## LICENSEE EVENT REPORT

	CONTROL BLOCK:
0 1	I L D R S 2 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 1 6 5 CAT 58
0 1	SOURCE 60 61 OCKET NUMBER 58 60 EVENT DATE 74 75 REPORT DATE 80
0 2	While in refuel mode during DOS 500-3, a rod block setpoint of 12.2 percent was
0 [3]	found on APRM 6 (Tech. Spec. 2.1.B). Safety significance was minimal because APRM 6
0 4	was bypassed and Channel A and APRM's 4 and 5 were operable. There was no effect on [
0 5	public health or safety. Last occurrence involving setpoint drift reported on
0 6	B.O. 81-76/03L. Docket 50-227.
0 7	
7 8	9
0 9	CODE COOL SUSCIDE COMPONENT CODE SUSCIDE SUSCI
	LER/RO EVENT YEAR SECURITION AND CORRECTIVE ACTIONS (27)  SECURITION OCCURRENCE REPORT TO SECU
10	The cause is attributed to setpoint drift. APRM 6 was bypassed while I.M. readjusted
11	the rod block setpoint. The rod block and scram setpoints were tested successfully.
1 2	Instrument Surveillance, DIS 700-5, will be performed during the present outage and
1 3	Operating Surveillance, DOS 500-3, will continue as required.
7 8	***************************************
1 5	ACILITY SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  LH 28 0 0 0 29 N/A B 31 Surveillance Test
A	TOUTY CONTENT 12 13 44 45 46 46 LOCATION OF RELEASE 36 N/A
1 7	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 N/A
1 3	PERSONNEL INJURIES NUMBER DESCRIPTION 41 N/A
1 9	OSS OF OR DAMAGE TO FACILITY 43 PDR ADDCK 05000237
2 0	SUED DESCRIPTION 45  N/A  N/A
	NAME OF PREPARER Ken Beverly PHONE: 815-942-2920, X-526