## LICENSEE EVENT REPORT

*	CONTROL BLOCK:                       (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	M D C C N 2 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 5 EICENSE NUMBER 25 26 LICENSE TYPE 30 57 CAT 58
CON'T	REPORT L 6 0 5 0 0 0 3 1 8 7 1 2 2 8 7 9 8 0 1 2 5 8 0 9  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10  L D 2 10 5 10 0 0 1 1 2 5 8 0 9  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
0 2	D ring steady state operation, it was noticed that Channel B Axial Flux
0 3	Offset was reading higher than the other channels. At 0850, Channel B
0 4	Axial Flux Offset, thermal margin/low pressure and high power trip units were
0 5	bypassed for troubleshooting Channel 8 Axial Flux Offset, per T.S. 3.3-1
0 6	Laction 2. Channel B high power, thermal margin/low pressure and axial flux
0 7	offset were returned to service at 1345. Three redundant channels remained
0 8	Loperable throughout this event. LER 79-44 (U-2) describes a similar event.
0 9	SYSTEM CAUSE CODE SUBCODE SUBC
	17 REPORT NO. REPORT N
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
10	33 34 35 36 37 40 41 42 43 44 47
10	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27
10	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27  [Excore Nuclear Instrument 2-NE-006 (Linear Range) was found to have electrical
1 0 1 1 2 1 3	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27  [Excore Nuclear Instrument 2-NE-006 (Linear Range) was found to have electrical  noise on its upper subchannel ion chamber signal. The symptom is intermittent
11	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27  [Excore Nuclear Instrument 2-NE-006 (Linear Range) was found to have electrical  noise on its upper subchannel ion chamber signal. The symptom is intermittent  and troubleshooting is continuing under Maintenance Reguest 0-79-4817. The
111	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  [Excore Nuclear Instrument 2-NE-006 (Linear Range) was found to have electrical  [noise on its upper subchannel ion chamber signal. The symptom is intermittent  [and troubleshooting is continuing under Maintenance Regiest 0-79-4817. The  [detector or integral detector cable is indicated as this probable cause.]  [ACILITY STATUS (30) METHOD OF DISCOVERY DESCRIPTION (32)  [ACILITY STATUS (31) Operator Observation (32)  [ACILITY DISCOVERY DESCRIPTION (32)  [ACILITY DISCOVERY DI
1 1 2 1 3 7 8 1 5 7 8	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  [Excore Nuclear Instrument 2-NE-006 (Linear Range) was found to have electrical  Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  Land troubleshooting is continuing under Maintenance Reguest 0-79-4817. The  Idetector or integral detector cable is indicated as the probable cause.    January   Janua
1 1 2 1 3 1 4 7 8 1 5 7 8	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  [Excore Nuclear Instrument 2-NE-006 (Linear Range) was found to have electrical  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  [Inoise on its upper subchannel ion chamber signal. The
1 1 2 1 3 1 4 7 8 1 5 7 8	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  Excore Nuclear Instrument 2-NE-006 (Linear Range) was found to have electrical  Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  and troubleshooting is continuing under Maintenance Reg lest 0-79-4817. The  Idetector or integral detector cable is indicated as the probable cause.    1
1 1 2 1 3 1 4 7 8 1 5 7 8	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  Excore Nuclear Instrument 2-NE-006 (Linear Range) was found to have electrical  Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  and troubleshooting is continuing under Maintenance Reguest 0-79-4817. The  Idetector or integral detector cable is indicated as thy: probable cause.
1 1 2 1 3 1 4 7 8 1 5 7 8	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  Excore Nuclear Instrument 2-NE-006 (Linear Range) was found to have electrical  Inoise on its upper subchannel ion chamber signal. The symptom is intermittent  and troubleshooting is continuing under Maintenance Regiest 0-79-4817. The  Idetector or integral detector cable is indicated as thy: probable cause.    1