LICENSEE EVENT REPORT

	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
7 8	I L D R S 2 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 1 4 5 5 CAT 58
O I	SOURCE SO ST DOCKET NUMBER 58 SO EVENT DATE 74 75 REPORT DATE 80 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
0 2	During core unloading operations, the grapple control rod interlock would intermit-
0 3	tently clear while the grapple was over the core. There was minimum safety signifi-
0 4	cance as core unloading was immediately stopped and no control rod movement occurred.
0 5	There was no effect on the health and safety of the public. This is the first re-
0 6	ported event for this switch.
3 7	
7 8	
0 9	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBC
	LER/RO EVENT YEAR SEC/JENTIAL REPORT NO. 17 REPORT NUMBER 8 3 21 22 23 24 28 27 28 29 30 31 32 ACTION FUTURE SEFECT SHUTDOWN METHOD HOURS 22 ATTACHMENT NPRO-S PRIME COMP. COMPONENT MANUFACTURES MANU
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
10	The cause was the grapple over core limit switch was not maintaining full contact
1 1	with the rail. The limit switch was adjusted so that contact was maintained for all
1 2	grapple positions. The limit switch is a General Electric Model CR 115 G 307. The
13	switch was adjusted and DOS 800-1 completed to verify operability.
14	
15	ACCULTY STATUS APOWER OTHER STATUS OISCOVERY OISCOVERY OISCOVERY OISCOVERY OISCOVERY OPERATION 32 A 31 Operational Event
1 6 7 3	LEASED OF RELEASE AMOUNT OF ACTIVITY 35
1 7 7 8	NUMBER TYPE DESCRIPTION (39) N/A PERSONNEL INJURIES 13
7 8	NUMBER DESCRIPTION (41) . N/A
7 8	SSS OF OR DAMAGE TO FACILITY 43 Z 42 N/A PUBLICITY
20	SUED DESCRIPTION 45 NAC USE ONLY
30216 DR AD	0226 830204 DCK 05000237 PDR R. W. Coen PHONE: 815-942-2920, X-483