	EXHI	SIIA
	CONTROL BLOCK:	
7 .	N C M G S 1 3 0 0 - 0 0 0 0 0 - 0 0 3 4 1 1 1 1 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0	3
OII	SOURCE	9
0 2	While in Mode 2, a loss of control power to nuclear instrumentation power	
0 3	range channel N-44 caused the trip of the associated channel reactor trip	
0 4	bistables and the actuation of attendant control board indicators and alar	ng .
0 5	This violates T.S.3.3.1 which is reportable per T.S.6.9.1.13 (b). Since t	
0 6	reactor protective system continued to operate in a more conservative (1 o	-
0 7	of 3 coincidence) mode while power range channel N-44 was disabled, neithe	
0 8	the safe operation of the plant or the health and safety of the public wer	
0 9	CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO	
	LERING EVENT YEAR SEQUENTIAL REPORT TO CODE TYPE NO. 121 22 22 23 29 20 21 21 21 22 23 29 20 21 21 21 22 23 29 20 20 20 20 20 20 20 20 20 20 20 20 20	
10	While performing corrective maintenance in the comparator and rate portion	of 1
11	the nuclear instrumentation system, a technician accidentally grounded par	-
1 2	of the channel N-44 circuitry causing the power supply breaker to open, re-	
113	moving all power from the channel. The procedure "Malfunction of Nuclear	-
114	Instrumentation" was implemented, and the power supply breaker was closed.	
	ACCIUTY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 DISCOVERY DESCRIPTION 32 ANDUNC LATOR	**
	CONTENT CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY 35 N/A N/A LOCATION OF RELEASE 36	80
1 7	NUMBER CESCRIPTION (39) N/A	50
1 8	PERSONNEL INJURIES NUMBER - DESCRIPTION 41 N/A	80
1 9	TYPE DESCRIPTION N/A	50
2 0	PUBLICITY SSUED CESCRIPTION (S) N/A NAC USE ONLY	10
10010 R ADO	0131 810921 PARER Phillip B. Nardoci PHONE: 704-373-7432	•0