	CONTROL BLOCK: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 1	T   N   S   N   P   1 2   0   0   -   0   0   0   0   0   0   0
CONT	SOURCE LE GO 1 5 1 0 1 0 1 0 1 3 1 2 17 7 0 0 1 7 13 11 8 1 0 8 0 19 10 13 18 10 9  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
0 2	During the performance of preoperational test TVA 56, relay K609 (SI signal to diesel
03	generators (D/G) was manually picked up. D/G lA-A started as expected but D/G's 1B-B,
0 4	2A-A, and 2B-B did not start. Unit 1 was in mode 5.
05	
0 6	
0 7	
0 8	
0 9 7 8	SYSTEM CAUSE CODE SUBCODE SUBC
	TO LERING EVENT YEAR SEQUENTIAL REPORT NO.  LERING EVENT YEAR REPORT NO.  2005 TYPE  NO.  1   4   3   0   3   L   0    NO.  21   72   22   23   24   26   27   28   29   30   31   32
	ACTION FUTURE CEFFECT SHUTDOWN HOURS 22 ATTACHMENT FORM SUB. PRIME COMP. COMPONENT MANUFACTURER SUPPLIER SUPPLI
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)    The control circuit fuses and switches were verified to be in their proper position.
10	
	On 8/1/80 at 10:06 the D/G's were again tested per SI-7 by picking up A train SI signal.
1 2	All the D/G's started. The cause of the original failure is unknown.
13	
11	80
15	STATUS OTHER STATUS (30) ANETHOD OF DISCOVERY DESCRIPTION (32)  B (30) 0 0 0 (29) NA   C (31) Preoperation Test
	CETIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY 35  Z 3 Z 3 NA  PERSONNEL EXPOSURES  AMOUNT OF ACTIVITY 35  NA  SO  SO
1 7	NUMBER   TYPE   DESCRIPTION (32)   NA   NA   NA   NA   NA   NA   NA   N
18	PERSONNEL INJURIES NUMBER DESCRIPTION 41  O O O O NA  NA  2
1191	TYPE DESCRIPTION
7 8	9 10 80
20	ISSUED DESCRIPTION 45
, .	Name of Property Romine 0 586  Phone 615-842-8317
	Name of Preparer Romine Phone 615-842-8317

. .