V	LICENSEE EVENT REPORT
*	CONTROL BLOCK:
0 1	M N P I N 1 2 0 0 -0 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 E
O 1 8	SOURCE LL 6 0 50 0 0 2 8 2 7 0 1 0 7 8 0 8 0 2 0 6 8 0 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 During surveillance test of Dl Diesel Generator, a relay misoperation occurred
0 3	which would have prevented automatic synchronization of the generator onto Bus 15.
0 4	Manual synchronization was available. Redundant power supplies were all operable.
0 6	Not repetitive. No effect on public health and safety.
[0]7]	
087 8	9
0 9	SYSTEM CAUSE CAUSE SUBCODE SUB
1 0	REPORT 8 0 21 22 23 24 26 27 28 29 30 31 32 32 ACTION FUTURE COMPONENT METHOD HOURS 22 ATTACHMENT FORM SUB. SUBPLIER MANUFACTURER SUBPLIER MANUFACTURER SUBPLIER MANUFACTURER ACTION AND CORRECTIVE ACTIONS 27 ACTION AND CORRECTIVE ACTIONS 27 ACTION SUBMITTED FORM SUB. SUBPLIER MANUFACTURER ACTION AND CORRECTIVE ACTIONS 27 ACTION AND CORRECTIVE ACTION A
11	Search is being made for a more reliable replacement relay.
1 2	
1 3	
1 4	
15	ACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 R 31 Surveillance test
	LEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36 NA PERSONNEL EXPOSURES
7 8	NUMBER TYPE DESCRIPTION (39) O O O O O O O O O O O O O O O O O O O
1 12	PERSONNEL INJURIES NUMBER DESCRIPTION 41 . 1940 165
1 9	OSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION Z 42 NA
2 0 15	PUBLICITY ISUED DESCRIPTION 45 NRC USE ONLY
	NAME OF PREPARER A A Hunstad PHONE 612-388-4767
	8002110