(7877)	U.S. NUCLEAR REGULATORY COMMISSION
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CONT	REPORT L 6 0 5 0 0 0 2 3 7 0 0 1 0 8 8 3 0 0 1 1 9 8 3 0 SOURCE 50 61 DOCKET NUMBER 56 59 EVENT DATE 74 75 REPORT DATE 80
0 2	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (1) During surveillances DIS 1400-5 and DOS 6600-1, the diesel generator (D/G) low water
0 3	pressure alarm was received. When the diesel was manually stopped, it did not run
0 4	for the normal coastdown of 5 minutes because of the low water pressure alarm. D/G
0 5	[was declared inoperable (T.S. 3.9.A.2.). The event was of minimal safety signifi-
0 6	cance since normal power was available and the D/G would have been available during
07	Laccident conditions. There was no effect on public health or safety. Previous simi-
0 8	llar occurrence was reported by R.O. 82-45/01T-0 on Docket 50-249.
	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE L E 11 E 12 E 13 L N S T R U 14 S 15 Z 16
10	17 LEARRO EVENT YEAR REPORT NO. COOS TYPE NO. 17 NUMBER 21 22 23 1 0 3 1 10 31 32 ACTION FFECT SHUTDOWS HOURS 22 30 31 32 10 31 32 ACTION FFECT SHUTDOWS HOURS 22 ATTACHMENT NPRD4 PRIME COMP. COMPONENT ACTION ON PLANT METHOD HOURS 22 ATTACHMENT NPRD4 SUPPLIER MANUFACTURER ACTION ON PLANT METHOD HOURS 22 Y 23 X X ATTACHMENT NPRD4 FORM SUE SUPPLIER MANUFACTURER MANUFACTURER ACTION 20 Z 21 0 0 0 X Y 23 X X ATTACHMENT 34 35 36 37 40 41 42 43 43 47 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27 40 41 <
11	switch, class 9012, type ACW5548, was replaced with class 9012 type GAW-5 and Unit
1 [2]	2/3 D/G successfully tested. The Unit 2/3 D/G declared operable prior to the seven
1 3	day requirement in the Tech. Spec. The monthly surveillance will continue to be per-
T A	formed per DOS 6600-1.
1 5	ACILITY TATUS S POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 H 28 0 0 0 29 N/A B 31 Diesel Surveillance
	TIVITY CONTENT LEASED OF RELEASE AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE 36 SO
7 8	NUMBER TYPE DESCRIPTION (39) 0 0 (37) Z (38) N/A PERSONNEL INJURIES 13 80
1 3	
	BO BO Z 42 N/A N/A B302010381 B30119 B0
20	NA PDR ADOCK 05000237 NRC USE ONLY
	NAME OF PREFARER. B. A. Schroeder PHONE: 815-942-2920, X-42