U.S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT	APPROVED BY OMB 3150-0011 EXPIRES 4-30-82
CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFO	RMATION)
0 1 P A S E S 1 2 0 0 - 0 0 0 0 0 - 0 0 3 4 1 1 1 1 1 7 4 5 15 LICENSE NUMBER 32 26 LICENSE TYPE 30	57 CAT 55
CON'T  O 1	18 2 9
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10	
0 2 During the Startup Testing Program, the "D" Diesel Generator was dec	lared
o 3 inoperable after it was determined the prelube oil pump failed. The	lube oil
0 4 pump failure allowed oil temperature to decrease to approximately 90	
o   facturer will not guarantee 10 second starts with lube oil below 120	°F. This
0 6 is reportable per Technical Specification 6.9.1.9.b. Remaining dies	sels were
0 7 started and offsite power sources were verified in accordance with A	ction
0 8 3.8.1.1.a.	
TODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCODE	
EED X 2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	
SEQUENTIAL SECURAZINE REPORT TYPE	REVISION NO.
NUMBER 21 22 23 24 26 27 28 29 30 31	SOMPONENT (26)
TAKEN ACTION ON PLANT METHOD HOURS (22) SUBMITTED FORM SUB. SUPPLIER    B   B   Z   19   Z   20   Z   21   0   0   0   0   10   23   N   24   Z   25    35 36 37 40 41 42 42 43	Z 9 9 9 9
cause description and corrective actions 27  1 0 Prelube oil pump failure was the result of crushed field inter-conne	ection wires
1   apparently caused during motor casing installation. The motor was r	
The wires were replaced, the motor tested, and the diesel returned to	
This is an isolated case, therefore, no preventive actions are neces	ssary.
7 PACILITY METHOD OF	
STATUS STATUS 30 DISCOVERY DESCRIPTION OPERATOR OBSERVATION	
7 8 9 10 12 13 44 45 46 ACTIVITY CONTENT AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (3	9
1 6 Z 33 Z 34 n/a n/a	**
7 8 9 11 12 13 PERSONNEL INJURIES NUMBER DESCRIPTION (41)	••
18 000 0 m/a	
LOSS OF OR DAMAGE TO PACILITY 43	
9301060169 821222	RC USE ONLY
20 N@ S PDR	ШШШ
NAME OF PREPARER D.G. Mitchell PHONE: (717) 542-	-2181 X524