

CONTROL BLOCK: [ ][ ][ ][ ][ ][ ][ ][ ][ ][ ][ ] ①

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

LICEN-SEE CODE 14 15 LICENSE NUMBER 25 26 LICENSE TYPE 30 31 CAT 58 59

REPORT SOURCE 60 DOCKET NUMBER 61 EVENT DATE 74 75 REPORT DATE 80

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES ⑩  
02] During a diesel generator (D/G) response to a loss of normal power, a D/G service water  
03] flange leaked. The leak wetted the engine causing a diesel trip. The leak also wetted  
04] the amphenol plug on the Woodward Governor causing the plug to fail. The facility op-  
05] erated in accordance with Technical Specification Action Statement 3.8.1.1.d for approx-  
06] imately 6 hours. At which time operability of the other D/G was demonstrated and the  
07] plant operated within Action Statement 3.8.1.1.a until cold shutdown was achieved.

No Similar LER's

SYSTEM CODE	CAUSE CODE	CAUSE SUBCODE	COMPONENT CODE	COMP. SURCODE	VALVE SUBCODE
W A ⑪	B ⑫	C ⑬	P I P E X X ⑭	C ⑮	Z ⑯
EVENT YEAR	SEQUENTIAL REPORT NO.	OCCURRENCE CODE	REPORT TYPE	REVISION NO.	COMPONENT MANUFACTURER
8 1 ⑰	0 0 5 ⑱	0 3 ⑲	L ⑳	0 ㉑	F 1 4 3 ㉒
ACTION TAKEN	FUTURE ACTION	EFFECT ON PLANT	SHUTDOWN METHOD	HOURS	ATTACHMENT SUBMITTED
B ⑳	Z ㉑	Z ㉒	Z ㉓	0 0 0 0 ㉔	N ㉕
PRIME COMP. SUPPLIER					
L ㉖					

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS ⑲

10] During a recent outage the D/G service water piping was modified. The failed gasket  
11] had been improperly compressed causing the gasket to be blown-out during the sudden  
12] pressure surge when the D/G was started. The gasket and amphenol plug were replaced.  
13] A verification of proper compression was made on the remaining flanges in the D/G  
14] rooms.

FACILITY STATUS	% POWER	OTHER STATUS	METHOD OF DISCOVERY	DISCOVERY DESCRIPTION
X ㉘	0 0 0 ㉙	DURING RX TRIP ㉚	A ㉛	OPERATOR OBSERVATION ㉜
ACTIVITY RELEASED	CONTENT OF RELEASE	AMOUNT OF ACTIVITY	LOCATION OF RELEASE	
Z ㉝	Z ㉞	NA ㉟	NA ㊱	
PERSONNEL EXPOSURES NUMBER	TYPE	DESCRIPTION		
0 0 0 ㊲	Z ㊳	NA ㊴		
PERSONNEL INJURIES NUMBER	DESCRIPTION			
0 0 0 ㊵	NA ㊶			
LOSS OF OR DAMAGE TO FACILITY TYPE	DESCRIPTION			
Z ㊷	NA ㊸			

ISSUED DESCRIPTION 45 5202100634 NA  
FACILITY NUMBER 46  
NRC USE ONLY  
68 69