

LICENSEE EVENT REPORT

CONTROL BLOCK										1										6																																							
LICENSEE NAME										LICENSE NUMBER										LICENSE TYPE										EVENT TYPE																													
01 C A H M B 1 1										001-00010001-000										411111										011																													
9										14 15										25 26										30 31 32																													
CATEGORY TYPE										REPORT SOURCE										DOCKET NUMBER										EVENT DATE										REPORT DATE																			
01 CONT P 0										T L										0510-01313										03117176										032976																			
7 8										57 58 59 60 61										68 69										74 75										80																			
EVENT DESCRIPTION																																																											
02 On Feb. 16, during normal operation, the rate of water accumulation																																																											
7 8 9 in the drywell sump began to increase from a normal of 0.2 gph. The																																																											
03 rate reached 11.8 gph on March 17, 1976 when the Unit was shut down																																																											
7 8 9 to investigate. Leak was found in clean-up line between vessel and																																																											
04 first-off isolation valve. (Report No. 76-01)																																																											
7 8 9																																																											
SYSTEM CAUSE										COMPONENT CODE										PRIME COMPONENT SUPPLIER										COMPONENT MANUFACTURER										VIOLATION																			
07 C 1 1										E										P I P E X X										A										21219										N									
7 8 9										10 11										12 17										43										44 47										48									
CAUSE DESCRIPTION																																																											
08 NA-Section of clean-up line was replaced in kind. During repair, one																																																											
7 8 9 section Sch 40 pipe was discovered and replaced with required																																																											
09 Sch 80.																																																											
7 8 9																																																											
FACILITY STATUS										% POWER										OTHER STATUS										METHOD OF DISCOVERY										DISCOVERY DESCRIPTION																			
11 E										0815										N A										B										Routine leak detection mon-																			
7 8 9										10 12										13										44 45										46																			
FORM OF ACTIVITY										CONTENT										AMOUNT OF ACTIVITY										LOCATION OF RELEASE																													
12 L										M										8 curies total										Drywell																													
7 8 9										10 11										44										45										80																			
PERSONNEL EXPOSURES																																																											
13										NUMBER										TYPE										DESCRIPTION																													
7 8 9										11										12										13																													
PERSONNEL INJURIES																																																											
14										NUMBER										DESCRIPTION																																							
7 8 9										11										12										N A																													
PROBABLE CONSEQUENCES																																																											
15 N A																																																											
7 8 9																																																											
LOSS OR DAMAGE TO FACILITY																																																											
16										TYPE										DESCRIPTION																																							
7 8 9										10										Small circumferential crack in 2 inch line. Loss of power gen.																																							
PUBLICITY																																																											
17										News release to local media																																																	
7 8 9																																																											
ADDITIONAL FACTORS																																																											
18										NDT examination of remaining 2 inch clean-up line																																																	
7 8 9																																																											
19										showed proper thickness (all clean-up suction pipe is now Sch 80)																																																	
7 8 9																																																											

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