NRC FO/M 366 (7.77)

U. S. NUCLEAR REGULATORY COMMISSION

10.000	LICENSEE EVENT REPORT	EXHIBIT A
	CONTROL BLOCK	ON)
0 1	A R A N 0 2 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 0 0 57 C	AT 58 S
OII	AEPORT LL (6) 1 5 0 10 10 3 6 8 (7) 0 5 1 2 7 8 1 0 8 1 1 2 1 5 8	0 9
0 2	During Mode 1 operation, the condenser off-gas radiation monitor,	
0]3	[2RITS-0645, was found to be inoperable. Daily grab samples of the	
0 4	Londenser off-gas were taken and analyzed as required by E.T.S. 2.	2.2.3.
0 5	All samples indicated less than Minimum Detectable Activity. This	
0 6	occurrence is similar to LER 50-368/80-021. Reportable per E.T.S.	5.6.2.5.
07		
0 8		
09	SYSTEM CODE CODE SUBCODE SUBCO	80
10	THE PORT NO SEPORT NO CODE TOPE TO SHUTDOWN SHE SHUTDOWN SHUTDOWN SHUTDOWN SHUTDOWN SHUTDOWN SHUTDOWN SHUTDOWN	omponent NOTACTURER 151211
11	Led the motor inoperable. The motor bearing was replaced and the u	nit was,
112	returned to service. All similar monitoring units were placed on	a
13	semi-annual preventive maintenance program.	1
14		
1 5	FACILITY STATUS TO POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 NA DISCOVERY DESCRIPTION 32	80
	ELEASED OF RELEASE NA LOCATION OF RELEASE 36	80
1 2 7 B	O O O O O O O O O O O O O O O O O O O	80
1 x 7 B	NUMBER DESCRIPTION (41) NA NA LOSS OF OR DAMAGE TO FACILITY (4)	80
1 9	Z 42 NA	80
2 0	ISSUED DESCRIPTION 45 NAC USE NA 10	OMEA
	NAME OF PREPARER Chris N. Shively PHONE 501/968-25	19

80 12 180 243