NRC FORM 366 (12-81) U.S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT	APPROVED BY OMB
CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFO	RMATION
01 PASES 12000-0000-0003411111	57 CAT 55
CON'T 0 1 SOURCE L 0 0 0 0 3 8 7 7 0 9 2 0 8 2 8 1 0 1 1	18 12 10
EVEN; DESCRIPTION AND PROBABLE CONSEQUENCES (10) Value of Operational Condition 2 at approximately 2% power, during p	ower
- cocentian testing the Turbine Bldg Went Manitor Sue Noble Gas Mon	
o 3 ascention testing, the larbine bidg. Vent Abhitor Sys. Mobile das Hon	
0 5 Vacuum Pump (MVP) was left in service in variance to the applicable	ACTION
0 6 statement. This event is reportable per 6.9.1.8.b.	
0 7	
0 8 1	
TOTAL CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE SUBCODE	
7 8 9 10 11 12 13	1
TO REPORT 8 2 0 16 0 1 T	L1
ACTION FUTURE EFFECT SHUTDOWN TAKEN ACTION ON PLANT METHOD HOURS (22) ATTACHMENT NPRO-4 PRIME COMP.	COMPONENT 26
X 18 H 19 Z 20 Z 21 Q Q Q Q X 23 M 29 A 29	N 0 1 1 0
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The MVP was inadvertently left in service due to the operators not	oting
1 1 Lall parts of the action statements pertaining to the L.C.O. Upon dis	covery,
1 2 The MVP was stopped and the Steam Jet Air Ejectors were placed in se	rvice.
1 3 Operators were instructed to list all applicable action statements i	n the
1 4 L.C.O. log, to prevent recurrence of a similar event.	
7 8 9 PACILITY STATUS SPOWER OTHER STATUS (30) DISCOVERY DISCOVERY DESCRIPTION	(32)
1 5 B 28 0 0 0 2 29 NA A 31 operator observation	
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) 1 6 Z (33) Z (34) NA NA	36) ·
7 8 9 10 11 44 45	50
1 7 0 0 (37) Z (38) NA	
7 4 9 11 12 13 PERSONNEL INJURIES NUMBER DESCRIPTION (41)	
18 0 0 0 0 0 NA	10
LOSS OF OR DAMAGE TO FACILITY (43)	
NA 8210210436 E. 011	80
PDR ADDCK 05000387 NA PDR	RC USE ONLY
7 . 7 10	2181-524

Attachment

LER 82-016/01T-0

The Turbine Building Ventilation Monitoring System Noble Gas Monitor was determined inoperable on 9-18-82. The applicable action statement was entered and appropriate samples were taken. However, the Mechanical Vacuum Pump was not taken out of operation. This was in violation of the action statement in effect and was therefore reportable per 6.9.1.8.b. The MVP was placed in operation at 1650 on 9-17-82. Upon realization of the error on 9/20/82, actions were initiated to remove the MVP from service and the Steam Jet Air Ejectors were placed in service.

The MVP was inadvertently left in operation because the on shift operators did not make note of the sentence in the action statement prohibiting operation of the MVP. To prevent recurrence of an event of this nature, the shift personnel have been instructed to read all portions of the action statements and assure that L.C.O. log book is properly and accurately updated to reflect plant conditions. Further, the L.C.O. log will be reviewed shiftly to keep abreast of limiting conditions.