

TOLEDO EDISON COMPANY
DAVIS-BESSE NUCLEAR POWER STATION UNIT ONE
SUPPLEMENTAL INFORMATION FOR LER NP-33-82-05

DATE OF EVENT: January 22, 1982

FACILITY: Davis-Besse Unit 1

IDENTIFICATION OF OCCURRENCE: Emergency Ventilation System (EVS) door 108 left open.

Conditions Prior to Occurrence: The unit was in Mode 1 with Power (MWT) = 2422 and Load (Gross MWE) = 780.

Description of Occurrence: On January 22, 1982, an operator making his evening rounds found door 108 to the Detergent Waste Drain Tank Room left open. This is a watertight fire door which is part of the negative pressure boundary for the EVS for the Auxiliary Building. Had the EVS been needed, its effectiveness would have been reduced. Technical Specification 3.6.5.1 requires two systems to be operable in Modes 1, 2, 3, and 4. When the operator closed this door, it restored the operability of the system, meeting the Technical Specification requirements.

Designation of Apparent Cause of Occurrence: This door was left open by a worker going through and not pulling it closed and latching the dogs. This occurrence was personnel error in that the workers disregarded signs on the door stating that this door must be closed at all times except for normal passage.

Analysis of Occurrence: There was no danger to the health and safety of the public or to station personnel. The plant was in Mode 1 so the EVS was required to be operable. The operator met Technical Specifications by closing this door and re-instating this system's operability. The door could have been closed had EVS been started.

Corrective Action: This watertight fire door requires a worker to pull it closed and latch it. This will be addressed in General Orientation Training and new signs will be made up and attached to the doors informing personnel to pull it closed and not leave it open unattended.

Failure Data: A previous similar occurrence was reported in Licensee Event Report NP-33-80-79 (80-066).

LER #82-004