

LICENSEE EVENT REPORT

CONTROL BLOCK																													
LICENSEE NAME					LICENSE NUMBER					LICENSE TYPE					EVENT TYPE														
01 OHDBS11					000-NPF-03					41111					013														
CATEGORY					REPORT TYPE					DOCKET NUMBER					EVENT DATE					REPORT DATE									
01 CONT					L L					050-0346					082677					092277									
EVENT DESCRIPTION																													
07 Intermediate Range Nuclear Instrument NI-3 was inoperable for connection																													
08 to the Reactimeter. This placed the unit in Action Statement 4a of																													
09 Technical Specification 3.3.1.1. (NP-33-77-59)																													
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11																													
12																													
SYSTEM CODE					CAUSE CODE					COMPONENT CODE					PRIME COMPONENT SUPPLIER					COMPONENT MANUFACTURER					VIOLATION				
07 IA					F					INSTRU					Z					ZZZZ					N				
CAUSE DESCRIPTION																													
08 NI-3 was rendered inoperable for connection to the Reactimeter during																													
09 physics testing.																													
10																													
11																													
FACILITY STATUS					POWER					OTHER STATUS					METHOD OF DISCOVERY					DISCOVERY DESCRIPTION									
11 B					004					NA					C					NA									
FORM OF ACTIVITY RELEASED					CONTENT OF RELEASE					AMOUNT OF ACTIVITY					LOCATION OF RELEASE														
12 Z					Z					NA					NA														
PERSONNEL EXPOSURES																													
NUMBER					TYPE					DESCRIPTION																			
13 000					Z					NA																			
PERSONNEL INJURIES																													
NUMBER					DESCRIPTION																								
14 000					NA																								
OFFSITE CONSEQUENCES																													
15 NA																													
LOSS OR DAMAGE TO FACILITY																													
TYPE					DESCRIPTION																								
16 Z					NA																								
PUBLICITY																													
17 NA																													
ADDITIONAL FACTORS																													
18 NA																													
19																													

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TOLEDO EDISON COMPANY
DAVIS-BESSE UNIT ONE NUCLEAR POWER STATION
SUPPLEMENTAL INFORMATION FOR LER NP-33-77-59

DATE OF EVENT: August 26, 1977

FACILITY: Davis-Besse Unit 1

IDENTIFICATION OF OCCURRENCE: NI-3 inoperable for connection to the Reactimeter.

Conditions Prior to Occurrence: The plant was in Mode 2, with Power (MWT) = 103, and Load (MWE) = 0.

Description of Occurrence: At 1030 hours on August 26, 1977, Intermediate Range Nuclear Instrument NI-3 which measures neutron flux in the core, was disconnected from the Reactor Protection System. It was connected to the Reactimeter in order to make reactivity measurements. This placed the unit in Action Statement 4a of Technical Specification 3.3.1.1.

Designation of Apparent Cause of Occurrence: NI-3 was disconnected for use with the Reactimeter, in order to perform some minor physics testing to determine rod worths.

Analysis of Occurrence: There was no threat to the health and safety of the public or to station personnel. NI-3 was monitored while connected to the Reactimeter, and Intermediate Range Nuclear Instrument NI-4 was operable during the period that NI-3 was disconnected.

Corrective Action: The power level was maintained at less than 5% Rated Thermal Power and at 1730 hours on August 26, 1977, NI-3 was disconnected from the Reactimeter and reconnected to the Reactor Protection System. This removed the station from the Action Statement of Technical Specification 3.3.1.1.

Failure Data: NI 3 was inoperable ~~on one prior event~~ due to improper setpoint on the power supply NP-33-77-68.