

LICENSEE EVENT REPORT

CONTROL BLOCK																													
LICENSEE NAME					LICENSE NUMBER					LICENSE TYPE					EVENT TYPE														
01 OH DBS 1					01 01 00 NP F - 03					411111					013														
REPORT TYPE					DOCKET NUMBER					EVENT DATE					REPORT DATE														
01 CONT					05010346					060777					062977														
EVENT DESCRIPTION																													
07 At approximately 1530 hours on June 7, 1977, during Surveillance Test																													
03 ST 5034.01, it was found that the seismic trigger was not operating																													
04 properly. The trigger was firing spuriously. (NP-33-77-13)																													
05																													
06																													
SYSTEM CODE					CAUSE CODE					COMPONENT CODE					PRIME COMPONENT SUPPLIER					COMPONENT MANUFACTURER					VIOLATION				
07 IE					F					CKITBRK					L					T100					N				
CAUSE DESCRIPTION																													
08 The station Instrument and Control Lab did not determine the cause.																													
09 The trigger is being returned to the manufacturer for analysis.																													
10																													
FACILITY STATUS					% POWER					OTHER STATUS					METHOD OF DISCOVERY					DISCOVERY DESCRIPTION									
11 B					0100					NA					B					NA									
SIGN OF ACTIVITY RELEASED					CONTENT OF RELEASE					AMOUNT OF ACTIVITY					LOCATION OF RELEASE														
12 Z					Z					NA					NA														
PERSONNEL EXPOSURES										PERSONNEL INJURIES																			
NUMBER					TYPE					DESCRIPTION					NUMBER					DESCRIPTION									
13 000					Z					NA					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																													

NAME Jacque Lingenfelter/Stan Batch

PHONE (419) 259-5000, Ext. 251

8002060 907

TOLEDO EDISON COMPANY
DAVIS-BESSE UNIT ONE NUCLEAR POWER STATION
SUPPLEMENTAL INFORMATION FOR LER NP-33-77-13

DATE OF EVENT: June 7, 1977

FACILITY: Davis-Besse Unit 1

IDENTIFICATION OF OCCURRENCE: Seismic trigger, which is required to actuate the Seismic Monitoring System, was not operating properly.

Conditions Prior to Occurrence: The station was in Mode 5 with Power (MWE)-0, (MWT)-0.

Description of Occurrence: At approximately 1530 hours on June 7, 1977, during Surveillance Test, ST 5034.01, it was found that the seismic trigger was not operating properly. The seismic trigger was firing spuriously.

Designation of Apparent Cause of Occurrence: The station Instrument and Control (I&C) Lab did not determine the cause of this defective behavior. The trigger is being returned to the manufacturer for analysis. The unit was replaced with a non-defective seismic trigger on June 25, 1977, which removed the station from the Action Statement of Technical Specification 3.3.3.3.

Analysis of Occurrence: Since there was no seismic event requiring seismic monitoring during the period that the unit was not operating properly, no damage to the health and safety of the public or station personnel occurred.

Corrective Action: The seismic trigger was replaced with a non-defective unit by station personnel.

Failure Data: No previous similar events have occurred.