LICENSEE EVENT REPOR

CONTROL BLOCK LICENSEE -----LICENSE OP OH DBISII 10:01-10101 N P F 1 - 10 1 31 |4|1|1 |1 1000 48 1015101-101314161 OI CON TOAT L 161 971717 10 161 219 17171 EVENT OF SCRIPTION At approximately 1530 hours on June 7, 1977, during Surveillance Test 071 ST 5034.01, it was found that the seismic trigger was not operating 50 03 properly. The trigger was firing spuriously. (NP-33-77-13) 04 . 05 06 90 -COMPONI 80 NUTAC CON C KIT BRKK 0711 VIOI ATION IF T 1 1 0 01 N 48 CAUSE DESCRIPTION The station Instrument and Control Lab did not determine the cause. 0 8 The trigger is being returned to the manufacturer for analysis. 010 8 [ID] 20 2 STATUS 11400 OF 0114 8 51A Discov 11 DISCOVERY DESCRIPTION B 010101 NA NA 13 IL M OF FO OF ALLCASE LIASED AMOUNT OF ACTIVITY 1 2 LOCATION CF RELEASE 210 NA NA 2.0 PERSONNEL POSURES OFSCRIPTION 13 01 ØI Ø ZI NA PERSONNEL INJURIES 80 NA UNDER 11. 01010 OFFSITE CONSEQUENCES 15 NA LOSS ON DAMAGE TO FACILITY YPE OLSCAIPTION 1 6 Z NA PUBLICITY 1) L NA ADDITIONAL FACTURS 18 NA Jacque Lingenfelter/Stan Batch (419) 259-5000, Ext. 251 NAME FHONE 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.

<u>Analysis of Occurrence</u>: 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.

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

Failure Data: No previous similar events have occurred.

