## LICENSEE EVENT REPORT

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	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	0 H D B S 1 2 0 0 - 0 0 0 0 0 0 3 4 1 1 1 1 1 5 6 1 CAT 58
CON'T	REPORT L 6 0 5 0 - 0 3 4 6 7 1 0 0 4 7 9 8 1 0 3 0 7 9 9  SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
0 2	On October 4, 1979 at 1007 hours during the performance of Component Cooling Water
0 3	Monthly Test, ST 5074.01, the Decay Heat Cooler 1 Component Cooling Outlet Valve
0 4	CC1467 would not operate. This rendered Decay Heat and Low Pressure Injection Train
0 5	1 inoperable placing the station in the action statement of Technical Specification
06	[3.5.2. This required the inoperable train be made operable within 72 hours. There
0 7	was no danger to the health and safety of the public or station personnel. Redundant
0 8	Train 2 was available. (NP-33-79-114)
1 9 8	SYSTEM CAUSE CODE SUBCODE SUBC
	LER/RO EVENT YEAR SEQUENTIAL REPORT NO.  REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 31 32  ACTION FUTURE ACTION ON PLANT METHOD HOURS 22 ATTACHMENT SUBMITTED FORM SUB. SUPPLIER MANUFACTURER
10	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27  The inoperability of CC1467 was due to slippage of the valve linkage. The slippage
11	was due to a design deficiency which allows vibrations to loosen the bolt that retains
112	the two linkage arms. The linkage was realigned, calibrated and successfully tested
1113	under ST 5074.01 on 10/4/79. On 12/10/79 the design deficiency was corrected via
14	the implementation of Facility Change Request 79-347.
	9 ACILITY ACILITY STATUS  \$ POWER  OTHER STATUS  OTHER STA
	LEASED OF RELEASE AMOUNT OF ACTIV:TY 35 NA LOCATION OF RELEASE 36
1 7	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39  Ø Ø Ø 37 Z 38 NA  PERSONNEL INJURIES  80
7 8 S	NUMBER DESCRIPTION (41)  Ø Ø Ø 40 NA
	OSS OF OR DAMAGE TO FACILITY 43  Z 42 NA
: 8 9	PUBLICITY SUED DESCRIPTION 45  NRC USE ONLY  N 44 NA
8 9 DVR 79-	10

## TOLEDO EDISON COMPANY DAVIS-BESSE NUCLEAR POWER STATION UNIT ONE SUPPLEMENTAL INFORMATION FOR LER NP-33-79-114

DATE OF EVENT: October 4, 1979

FACILITY: Daivs-Besse Unit 1

IDENTIFICATION OF OCCURRENCE: Decay Heat Cooler 1 Component Cooling Outlet Valve CC1467 would not operate

Conditions Prior to Occurrence: The unit was in Mode 1, with Power (MWT) = 2770, and Load (Gross MWE) = 920.

Description of Occurrence: On October 4, 1979 at 1007 hours during the performance of ST 5074.01, Component Cooling Water Monthly, CC1467 would not move. Component Cooling Pump 1 was shut off. Additional attempts to move the valve were unsuccessful. The operator suspended the test and CC1467 was declared inoperable which rendered Decay Heat and Low Pressure Injection Train 1 inoperable. This placed the unit in the Action Statement of Technical Specification 3.5.2 which requires the inoperable train be made operable within 72 hours or be in Hot Shutdown within the next 12 hours.

Designation of Apparent Cause of Occurrence: The improper operation of valve CC1467 was attributed to slippage of the valve linkage. This was caused by a design deficiency which allowed vibrations to loosen the bolt that retains the two linkage arms together.

Analysis of Occurrence: There was no danger to the health and safety of the public or to station personnel. An inspection of the Decay Heat/Low Pressure Injection Train 2 was performed to assure its availability.

Corrective Action: Under Maintenance Work Order IC-455-79, the valve linkage was realigned and calibrated. The applicable portions of ST 5074.01, Component Cooling Water Monthly Surveillance Test and ST 5074.02, Component Cooling Water System Refueling Test were performed to verify operability. The valve and train 1 were declared operable at 1415 hours on October 4, 1979.

Facility Change Request 79-347 was implemented on December 10, 1979 to prevent vibrations from loosening the retaining bolts on CC1467 and CC1469. This Facility Change Request is identical to Facility Change Request 79-151 which resolved the vibration problems on Service Water Valves SW1429, 1434 and 1424.

Failure Data: There have been three previously reported occurrences with valves of this type of actuators. They were reported in Licensee Event Reports NP-33-78-120, NP-33-78-147 and NP-33-79-74.

LER #79-098