

LICENSEE EVENT REPORT

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

CON'T

0	1	L	6	0	5	0	-	0	3	4	6	7	0	1	0	3	8	0	8	0	1	3	0	8	0	9
7	8	60	61	DOCKET NUMBER					68	69	EVENT DATE					74	75	REPORT DATE					80			

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

On January 3, 1980 at 0200 hours following an actuation of Safety Features Actuation System (SFAS) level 2, it was discovered that demin water valve DW6831B did not indicate closed, and its safety actuation monitor (SAM) light was not indicating properly. DW6831 was declared inoperable, and the unit entered the action statement of T.S.

3.6.3.1. The unit was still in hot standby at the time of the occurrence. There was no danger to the health and safety of the public or station personnel. Its redundant isolation valve DW6831A did close on receipt of this safety actuation signal.

(NP-33-80-01) 80

SYSTEM CODE W C		CAUSE CODE E		CAUSE SUBCODE E		COMPONENT CODE I N S T R U				COMP. SUBCODE I		VALVE SUBCODE Z	
EVENT YEAR 8 0		SEQUENTIAL REPORT NO. 0 0 2		OCCURRENCE CODE 0 3		REPORT TYPE L		REVISION NO. 0					
ACTION TAKEN E	FUTURE ACTION Z	EFFECT ON PLANT Z	SHUTDOWN METHOD Z	HOURS 0 0 0 0	ATTACHMENT SUBMITTED Y	NPRD-4 FORM SUB. N	PRIME COMP. SUPPLIER A	COMPONENT MANUFACTURER N 0 1 5					

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

1 0 | The cause of the occurrence was that the position indication switch was found out of
1 1 | adjustment. The locking nut on the actuator bolt was found to be loose. Under Main-
1 2 | tenance Work Order IC-200-80, this close limit switch for DW6831B was properly
1 3 | adjusted. At 1430 hours on January 3, 1980, the valve was declared operable, removing
1 4 | the unit from the action statement.

							FACILITY STATUS								% POWER						OTHER STATUS									(30)			METHOD OF DISCOVERY						DISCOVERY DESCRIPTION												(32)				
							C							(28)							NA													A						operator observation															

ACTIVITY CONTENT
RELEASED OF RELEASE AMOUNT OF ACTIVITY (35)

1 6 Z (33) Z (34) NA

7 8 9 10 11 44

NA LOCATION OF RELEASE (36)

45 80

PERSONNEL EXPOSURES									
NUMBER			TYPE	DESCRIPTION					
1	7	0	0	0	(37)	Z	(38)	NA	(39)

PERSONNEL INJURIES		DESCRIPTION		1865 171	
NUMBER					
1	3	0	0	0	40
		NA			

1		9		Z		42		NA		43		8002040		345		80	
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7 8 9 10 30
PUBICITY
ISSUED DESCRIPTION (45) NRC USE ONLY
2 0 N (11) NA 68 69 80

PHONE:

419-259-5000, Ext. 2330

TOLEDO EDISON COMPANY
DAVIS-BESSE NUCLEAR POWER STATION UNIT ONE
SUPPLEMENTAL INFORMATION FLR LER NP-33-80-01

DATE OF EVENT: January 3, 1980

FACILITY: Davis-Besse Unit 1

IDENTIFICATION OF OCCURRENCE: Failure of close indication of Containment Isolation Valve DW6831B

Conditions Prior to Occurrence: The unit was in Mode 3, with Power (MWT) = 0, and Load (Gross MWE) = 0.

Description of Occurrence: At 0200 hours on January 3, 1980 following an actuation of Safety Features Actuation System (SFAS) level 2, it was discovered that DW6831B did not indicate closed, and its safety actuation monitor (SAM) light was not indicating properly. The valve was cycled from the control room but the closed light did not come on. DW6831B was declared inoperable, and the unit entered the action statement of Technical Specification 3.6.3.1 (action d), which required the plant to be in hot standby. The plant was in hot standby at the time of the occurrence.

Designation of Apparent Cause of Occurrence: The cause of the occurrence was that the close limit switch on DW6831B had gotten out of proper adjustment. The locking nut on the actuator bolt was found to be loose.

Analysis of Occurrence: There was no danger to the health and safety of the public or to station personnel. Containment Isolation Valve DW6831A which is in series with DW6831B did go closed on receipt of this safety actuation signal.

Corrective Action: Under Maintenance Work Order IC 200-80, the close limit switch for DW6831B was properly adjusted. The valve was cycled from the control room, and the close indication and the SAM light indicated properly. At 1430 hours on January 3, 1980, the valve was declared operable removing the unit from the action statement of Technical Specification 3.6.3.1.

Failure Data: There are no previous failures of this type.

LER #80-002

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