1	LICENSEE EVENT REPORT
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0 2	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES [10] [(NP-32-82-03) During the steam generator eddy current inspection, it was discovered
03	that some of the steam generator tubes located adjacent to the auxiliary feedwater
04	header showed potential interaction with the header support system. A secondary side
05	manway from Steam Generator 1-1 was removed, and it was determined by direct visual
06	observation and fiberoptic inspection that the auxiliary feedwater header was not
07	securely fastened and had experienced damage. Inspection of the other steam genera-
08	tor yielded similar results.
	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE SUBCODE SUBCODE SUBCODE SUBCODE SUBCODE SUBCODE
7 8	9 10 11 12 13 13 18 19 20 REVISION
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	ACTION FUTURE EFFECT SHUTDOWN TAKEN ACTION ON PLANT METHOD HOURS 22 ATTACHMENT FORM SUB. SUPPLIER MANUFACTURER * 18 * 19 Z 20 Z 21 Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
[10]	I Toledo Edison is working in conjunction with contractors and other owners to deter-
	mine the cause and evaluate possible corrective action. The investigation is still
12	in the preliminary stage; no conclusions have yet been drawn. This report will be
113	updated as more information becomes available.
7 8	9 FACILITY STATUS SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DISCOVERY DESCRIPTION 32
1 5 7 8	H 28 Ø Ø Ø 29 MODE 6 9 10 12 12 10 44 45 46 80 80
1 6 7 8	LOCATION OF RELEASE AMOUNT OF ACTIVITY (35)
17	NUMBER TYPE DESCRIPTION (39)
7 8	9 PERSONNEL INJURIES NUMBER DESCRIPTION (4)
1 8	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
19	LOSS OF OR DAMAGE TO FACILITY (13) LYPE DESCRIPTION Z (42) NA NA B205110292 B20430 PDR ADOCK 05000346 S PDR 80 80
7 8	PUBLICITY ISSUED DESCRIPTION (45) IN [(44)] Northwestern Obio Neve Media and Wire Services
7 8 DVP	9 10 68 69 80 5 822=048 (419) 259=5000 ext. 188 9
DVR	NAME OF PREPARER Stan Batten

DATE OF EVENT: April 19, 1982

FACILITY: Davis-Besse Unit 1

<u>Conditions Prior to Occurrence</u>: The unit was in Mode 6, with Power (MWT) = 0 and Load (Gross MWE) = 0.

Description of Occurrence: During the steam generator eddy current inspection, it was discovered that some of the steam generator tubes located adjacent to the auxiliary feedwater header showed potential interaction with the header support system. A secondary side manway from Steam Generator 1-1 was removed, and it was determined by direct visual observation and fiberoptic inspection that the auxiliary feedwater header was not securely fastened to the upper shroud and had experienced damage. Inspection of the other steam generator yielded similar results. These inspections have identified:

- Ten peripheral tubes in the 1-2 SG and fourteen peripheral tubes in the 1-1 SG based on eddy current examinations may have been in contact with the AFW header assembly.
- (2) As a result of this potenial contact between the tubes and header assembly, three tubes contain pluggable indications.
- (3) The amount of tube ID reduction on the damaged tubes is less than 20 mils.
- (4) The outward wall of the header is distorted inward (concave) as much as $4\frac{1}{2}$ ".
- (5) Certain header support brackets are bent, and on some the bottom ligaments are torn out or have broken off.
- (6) Dowel pins are missing at six of eight locations inspected. Three dowel pins and two brackets have been retrieved from the steam annulus area in 1-2 SG.
- (7) There is evidence of wear on dowel pins and brackets.
- (8) The auxiliary feedwater nozzle thermal sleeve was not in alignment with the header on Unit #1 (1-1 SG).

See drawings on pages 3 through 5.

This incident is being reported in accordance with Technical Specification 6.9.1.8.

Designation of Apparent Cause of Occurrence: The root cause of this event has not yet been determined. The investigation is still continuing, no conclusions have yet been drawn. This will be updated as information becomes available.

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<u>Analysis of Occurrence</u>: There is no danger to the health and safety of the public or to station personnel. The steam generators are not in use at this time since the unit is shutdown for the refueling outage. There have been no actuations of the auxiliary feedwater system where the header was unable to deliver adequate flow.

<u>Corrective Action</u>: Toledo Edison is working is connection with contractors and other owners to evaluate possible corrective actions. This report will be updated as information becomes available.

Failure Data: There have been no previously reported incidents of auxiliary feedwater header damage.

LER #82-019

TOLEDO EDISON COMPANY

DAVIS-BESSE NUCLEAR POWER STATION UNIT ONE SUPPLEMENTAL INFORMATION FOR LER NP-32-82-03

LONGITUDINAL SECTION AT DOWEL PIN

Page 3



DETAIL A

AUXILIARY FEEDWATER SLEEVE/HEADER INTERFACE



LOCATION OF AUXILIARY FEEDWATER

HEADER FLOW HOLES

