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Docket Number 50-346

License Number NPF-3

Serial Number 2030

March 31, 1992

United States Nuclear Regulatory Commission Document Control Desk Washington, DC 20555

Subject: Technical Specifications 4.4.5.5.b and 6.9.1.5.b: Report of Steam Generator Tube Inservice Inspection Results

Gentlemen:

This letter is submitted in accordance with the Davis-Besse Nuclear Power Station, Unit Number 1, Operating License, Appendix A Technical Specifications. Technical Specification (TS) Surveillance Requirement 4.4.5.5.b and TS 6.9.1.5.b require Toledo Edison to submit the complete results of the Steam Generator (SG) tube inservice inspection.

During the Seventh Refueling Outage (August 31 - November 8, 1991) at the Davis-Besse Nuclear Power Station (DBNPS), the tubing in the Steam Generators (SGs) was examined using eddy current testing. Attachment 1 is a summary of the eddy current inspection results. The eddy current examinations were performed utilizing a magnetic bias bobbin probe for American Society of Mechanical Engineers Boiler and Pressure Vessel (ASME) Code examinations and also for preventive maintenance informational examinations. A three coil Motorized Rotating Pancake Coil (MRPC) was used for defect clarification and verification. Single coil MRPC examinations were also performed in the sleeve zone regions for detection of Intergranular Attack (IGA) or high cycle fatigue indications. The extent of the steam generator tube inspections are summarized in Attachment 2 of this letter. An original six percent sample was performed in each steam generator. In addition, tubes referenced as "previous indication" tubes, lane region tubes and periphery tubes were also examined. The "previous indication" tubes examination results were compared against previous outage data (where possible) for indication of degradation progression. Attachment 3 is a summary of steam generator tube indications with depths greater than or equal to 20 percent through wall.

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> Operating Companies Cleveland Electric Illuminating Toledo Edison

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Steam Generator 1-1(B) Special Interest Group A-1 tubes were examined to comply with Technical Specification Surveillance 4.4.5.0. Additional tubes were examined to provide preventive maintenance information. A total of 1898 or 12 percent of the tubes were examined utilizing the bobbin probe with 146 or one percent being examined utilizing MRPC. One tube was found with a through wall indication of less than 20 percent, two tubes had through wall indications between 20 and 39 percent, and four tubes had through wall indications greater than 39 percent. The four tubes with through wall indications greater than 39 percent were plugged.

Steam Generator 1-2(A) was examined to comply with Technical Specification Surveillance Requirement 4.4.5.0 by utilizing an original sample size of six percent. An indication requiring plugging in the original six percent random sample resulted in expanding the scope to include an additional 12 percent sample. Another indication requiring plugging in the 12 percent sample caused an additional 24 percent sample to be examined. In total, 7483 or 48 percent of the tubes were examined with the bobbin probe and included a six percent special interest tube selection. Three hundred nineteen or two percent of the tubes were also examined with MRFC. No tubes with a through wall indication of less than 20 percent were identified, eleven tubes had through wall indications between 20 and 39 percent, and nine tubes had through wall indications greater than 39 percent. The nine tubes with through wall indications greater than 39 percent were plugged.

The Seventh Refueling Outage inservice inspection process was completed on October 4, 1991. As a result of the inspection findings, the following steam generator tubes were plugged:

STEAM GENERATOR 1-1(B) STEAM GENERATOR 1-2(A)

14-60	84-66
75-60	84-67
94-129	84-68
98-127	80-34
	82-68
	83-68
	58-52
	6 - 51
	60-09

A report on the number and extent of tubes inspected, location and percent of wall-thickness penetration for each indication of an imperfection, and identification of tubes plugged is further described in the attachments to this letter. The attachments summarize data extracted from ASEA Brown Boveri/Combustion Engineering's Steam Generator Eddy Current Examination Report (Document Number IR-ISI-127) for Davis-Besse, Unit Number 1, September/October 1991, which details the inspection findings. Tube and indication locations referenced in this summary correlate to standard Babcock and Wilcox Once Through Steam Generator cube sheet maps.

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Should further information be required, please contact Mr. Robert W. Schrauder, Manager - Nuclear Licensing, at (419) 249-2366.

Very truly yours,

RAS

Attachments

cc: A. B. Davis, Regional Administrator, NRC Region III J. B. Hopkins, NRC/NRR DB-1 Senior Project Manager W. Levis, DB-1 Senior Resident Inspector Utility Radiological Safety Board Docket Number 50-346 License Number NPF-3 Serial Number 2030 Attachment 1 Page 1 of 1

SUMMARY OF EDDY CURRENT INSPECTION RESULTS, DAVIS-BESSE 1991

	SG 1-2(A)	SG 1-1(B)
Bobbin		
Tubes Inspected Qty >39% TWD Qty 20-39% TWD Qty <20% TWD	7483 9 11 0	1898 4 2 1
MRPC		
Tubes Inspected Qty >39% TWD Qty 20-39% TWD	319 0 0 0	146 0 0
Qty <201 TWD		

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SUMMARY OF THE EXTENT OF THE STEAM GENERATORS TUBE INSPECTIONS, DAVIS-BEESE 1991

LEGEND:

LTE = Lower Tube End

LTS = Lower Tube Sheet

UTE = Upper Tube End

UTS - Upper Tube Sheet

LANDMARK NAMES:

Landmark names used for the steam generator supports are as follows from the lower head to the upper head:

LTE, LTS, 001, 002, 003, 004, 005, 006, 007, 008, 009, 010, 011, 012, 013, 014, 015, UTS, UTE

INSPECTION EXTENT:

All extents used during the analysis of the steam generator eddy current data are a from-to landmark designation, except for certain situations. For example, LTEUTE indicates an exam beginning at the lower head and ending at the upper head. Likewise, UTELTE would indicate an exam beginning from the upper head and ending at the lower head.

Other exams are partial exams within the tube end boundaries. An extent of 002003 indicates a test beginning from 002 and ending at 003. An exam of 009+2/-2 indicates an exam beginning 2" above support 009 and ending 2" below support 009. An extent of UTE+26" indicates the tube was tested from the upper tube end to an extent of 26" from the upper end. Most special extents such as these are indicative of MRPC probe examinations.

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SUMMARY OF THE EXTENT OF THE STEAM GENERATORS TUBE INSPECTIONS, DAVIS-BESSE 1991

Component: SG 1-2(A)

Steam Generator Inspection Summary

			I TWD		
*Number of					
Exams:	Extent:	<202	20-392	>392	Probe:
1	002003	-0	. 0	0	B520MRPC3C (MRPC)
4	003004	. 0	0	0	B520MRPG3C (MRPC)
15	004005	0	0	0	B520MRPC3C (MRPC)
2	005006	0	0	. 0	B520MRPC3C (MRPC)
4	006007	0	0	0	B520MRPC3C (MRPC)
2	007008	0		-0	B520MPPC3C (MRPC)
1	009+6/-6	0	0	0	B520MRPC3C (MRPC)
	011010	0	0	0	B520MRPC3C (*RPC)
1	013+7/-7	0	0	0	B520MRPG3C (MRPC)
1	014	0	0	0	B520MRPC3C (MRPC)
280	015+2/-2	0	0	0	B510MRPCPH (MRPC)
1	015LTE	0		0	A510MULC (Bobbin)
5	015UTE	0	0	0	A510MULC (Bobbin)
2	015UTS	0	.0	0	B520MRPC3C (MRPC)
7	LTEUTE	0	0	1	A480MULC (Bobbin)
4279	LTEUTE		15	12	A510MULC (Bobbin)
61	LIEUTE	0	0	0	D1893-1-A510 (Bobbin
1	LTEUTS	0	0	0	A510MULC (Bobbin)
1	LTS001	0.	0	0	B520MRPC3C (MRPC)
3	LTSUTE	0	. 0	0	A510MULC (Bobbin)
1	LISUTE	0	0	0	D1893-1-A510 (Bobbin
280	UTE+26"	0	0	0	B510MRFCPH (MRPC)
2	UTE+82"	0	0	0	B510MRPCPH (MRPC)
1	UTELTE	0		0	A480MULC (Bobbin)
3100	UTELTE	0	1	0	A510MULC (Bobbin)
22	UTELTE	0	0	0	D1893-1-A510 (Bobbin
2	UTSLITE	0	-0	0	A510MULC (Bobbin)
5	ULUTE	0	0	0	B52MRPC3C (MRPC)
TOTALS:		<20%	20-392	>391	

8085 EXAMINATIONS PERFORMED

No. Inds.: 0 16 13

^{*}See Note on page 3 of Attachment 2.

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SUMMARY OF STEAM GENERATOR TUBE INDICATIONS WITH DEPTHS GREATER THAN OR EQUAL TO 20% TWD, DAVIS-BESSE 1991

Steam Generator 1-2(A) (Continued)

All Indications of 20% TWD or Greater

Row/	Tube No.	ITWD	Indicator Location (tube support plate - tinches)	Plugged
21	17	34	005 + 17.1	NO.
2.6	20	27	005 + 16.5	NO
60 60	9	58 32	005 + 16.8 005 + 16.5	YES
6	5.1	99	015 + 18.9	YES
20-392 TWD Indications: >392 TWD Indications: Number of >392 TWD Tubes: *Total Number of Indications:			16 13 9 29	

^{*}See Note on next page.

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SUMMARY OF THE EXTENT OF THE STEAM GENERATORS TUBE INSPECTIONS, DAVIS-BESSE 1991

Component: SG 1-1(B)

Steam Generator Inspection Summary

			z TWD		
*Number of Exams:	Extenti	<202	20-391	>391	Probe:
	005004	0	0	0	B520MRPC3C (MRPC)
1	008+2/-2		0	. 0	B320MRPC3C (MRPC)
1	009+2/-2	0	D.	. 0	B520MRPC3C (MRPC)
1	009008	0	0	0	B520MRPC3C (MRPC)
135	015+2/-2	0	0	0	B510MRPCPH (MRPC)
3	015UTS	0	0	- 0	B520MRPC3C (MRPC)
778	LTEUTE	1	0	- 2	A519MULC (Bobbin)
12	LTEUTE	0	0	- 0	D1893-1-A510 (Bobbin
135	UTE+26*		.0	0	B510MRPCPH (MRPC)
	UTE+82"	0	0	- 0	B310MRPCPH (MRPC)
1067	UTELTE	0	1.00	2	ASIOMUU.C (Bobbin)
12	UTELTE	.0	. 0	. 0	D1892-1-A510 (Bobbin
27	UTELTE	0	. 0	0	D1893-1-A510 (Bobbin
1	UTEUTS	1 6	. 0	-0	B520MRPC3C (MRPC)
2	UTS015	0	0	0	B520MRPC3C (MRPC)
6	UTSLITE	. 0	-1	0	A510MULC (Bobbin)
1	UTSLTE	0	-0	0	D1892-1 '510 (Bobbin
TOTALS:		<207	20-392	>39%	

2184 EXAMINATIONS PERFORMED

No. Inds.: 1 2

*NOTE: This summary details the extent tested per each examination probe used. The number of "examinations performed" (i.e., 8085 and 2184) will differ from the number of tubes tested. This is based on the fact that many tubes were tested to multiple extents and sometimes with more than one probe. The extent summary also includes the total number of indications per extent and probe.

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SUMMARY OF STEAM GENERATOR TUBE INDICATIONS WITH DEPTHS GREATER THAN OR EQUAL TO 201 TWD, DAVIS-BESSE 1991

Steam Generator 1-1(B)

All Indications of 20% TWD or Greater

Row/	Trise No.	z TWD	Indicator Location (tube support plate - tinches)	Plugged
14	60	46	UTE + 18.9	YES
140	20	33	009 + 34,5	NO
74	60	22	004 + 8.0	NO
75	60	57	008 + 37.1	YES
94	129	60	015 + 33.0	ARS
98	127	4.7	015 + 32.9	YES
20-39% TWD Indications: >39% TWD Indications: Number of >39% TWD Tubes: Total Number of Indications:			2 4 4 6	

*NOTE: The number of indications within a given range of "2 TWD" may differ from the number of tubes that have a "2TWD" within the same range. This is based on the fact that many tubes were tested to multiple extents and, therefore, may have multiple indications per tube.

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SUMMARY OF STEAM GENERATOR TUBE INDICATIONS WITH DEPTHS GREATER THAN OR EQUAL TO 201 TWD, DAVIS-BESSE 1991

Steam Generator 1-2(A)

All Indications of 20% TWD or Greater

			Indicator Location (tube support	
Row/	Tube No.	2 TWD	plate - finches)	Plugged
134	1	37	009 + 0.1	NO
8.3	69	3.6	004 + 8.8	NO
84	64	37	004 + 22.0	NO
84	66	23	004 + 17.0	YES
8.4	66	5.1	004 + 12.7	
8.4	66	3.6	004 + 11.8	
84	66	41	004 + 8.3	
84	67	42	004 + 13.1	YES
84	67	.51	003 + 38.0	
8.6	67	50	003 + 23.5	
8.4	68	48	004 + 12.9	YES
84	68	51	004 + 6.7	
84	68	3.7	0.04 + 7.6	
86	66	28	004 + 0.4	NO NO
86	67	38	004 + 10.6	NO
76	65	3.5	007 + 26.2	NO
80	64	51	007 + 16.3	YES
81	68	3.4	007 + 0.1	NO.
82	68	50	002 + 0,3	YES
83	68	26	003 + 32.2	YES
83	68	51	004 + 11.4	2.400
65	51	36	004 + 14.7	NO.
69	2.0	32	003 + 20.8	NO -
68	52	57	004 + 15.7	YES