ATTACHMENT TO AEP:NRC:1147A

DONALD C. COOK NUCLEAR PLANT

CORRECTED ANNUAL OPERATING REPORT PAGES

3.0 STEAM GENERATOR IN-SERVICE INSPECTION

3.1 UNIT 1 INSPECTION SUMMARY

Ŀ

One hundred percent of the tubes in all four steam generators of Unit 1 were bobbin coil eddy current inspected. All tubes were tested utilizing a 0.720 inch diameter probe with the exceptions of rows 1 through 4 Ubends that would not allow a 0.720 inch probe to pass. A 0.700 or 0.680 inch probe was used for the U-bend inspections only.

The bobbin coil test frequencies used were as follows:

400 kHz as the prime test frequency.

200 kHz and the 100 kHz as supplemental frequencies.

10 kHz as the locator frequency

A total of 170 tubes were removed from service following this inspection due to the eddy current results. Appendix A provides inspection details concerning the indications found in each tube and whether or not the tube was plugged.

3.2 UNIT 2 INSPECTION SUMMARY

Six and one-half percent of the tubes in Unit 2 steam generators were inspected using the same method and test frequencies described for Unit 1 inspections.

All tests were conducted with a 0.720 inch diameter probe with the exception of three tubes in steam generator 23, located in Rows 1 and 2. These three tubes were tested with a 0.700 inch probe.

No degradation or pluggable indications were found.

STEAM GENERATOR NUMBER 12

.

.

Ŷ

ROW	<u>COL</u>	INDIC	LOCATION	PLUGGED	ROW	COL	INDIC	LOCATION	PLUGGED
35 35	44 44	32% 25%	AV1 + 0 IN AV2 + 0 IN	NO NO	27	71 .	DI	TEH + 20.6	IN YES
00	• •				38	72	24%	AV3 + 0 IN	NO
45 45	44 44	14% 14%	2SPC + 0 IN 1SPC + 0 IN	NO NO	38	72	28%	AV4 + 0 IN	NO
		740	1010 / 0 11		36	74	15%	1SPC + 0 IN	NO
12	46	DI	TEH + 17.8 I	N YES	37	74	DΤ	ASPH + 0 TN	NO
~~	47	DT	1CDU LO TN	NO	37	74		1SPC + 0 TN	NO
23	4/	DI	ISPN + 0 IN	NO	57	/4	₽T	IDIC : U IN	No
38	47	DI	2SPH + 0 IN	NO	21	76	DI	1SPH + 0 IN	NO
43	47	19%	AV1 + 0 IN	NO	37	76	15%	2SPC + 0 IN	NO
					37	76	DI	1SPC + 0 IN	NO
11	48	DI	2SPH + 0 IN	NO	35	77	27%	1SPC + 0 IN	NO
14	48	DRI	TEH + 2.5 IN	YES					
					36	77	33%	2SPC + 0 IN	. NO
13	51	DI	TEH + 21.1 I	N YES	37	77	33%	1SPC + 0 IN	NO
18	52	DI	1SPH + 0 IN	NO	28	78	DI	1SPH + 0 IN	NO
34	54	26%	AV4 + 0 IN	мо	33	78	ุ22 %	1SPC + 0 IN	NO
37	54	39%	AV4 + 0 IN	NO	34	78	15%	1SPC + 0 IN	ุ้ทด
3	55	DI	1SPH + 0 IN	NO	31	79 70	28%	2SPC + 0 IN	NO
36	55	41%	AV1 + 0 IN	YES	27	13	TT 2	TPLC I O IN	no
				200	29	82	27%	2SPC + 0 IN	NO
19	57	DI	1SPH + 0 IN	NO	30	82	25%	2SPC +, 0 IN	NO
43	60	21%	1SPC + 0 IN	NO	15	86 '	DT	TEH + 20 6	TN VES
23	61	DI	1SPH + 0 IN	NO	10	80	DI		
					23	86	35%	2SPC + 0 IN	NO
43	61	DI	2SPH + 0 IN	NO	23	86	14%	1SPC + 0 IN	NO
44	62	23%	2SPC + 0 IN	NO	24	86	45%	2SPC + 0 IN	YES
42	63	27%	AV3 + 0 TN	NO	7	89	DI	2SPH + 0 IN	NO
42	63	34%	AV4 + 0 IN	NO					
					16	89	DI	2SPH + 0 IN	NO
42	64	14%	1SPC + 0 IN	NO	<u>`</u> 19	89	пт	1SPC + 0 TN	NO
18	65	рт	1SPH + 0 IN	NO		00	~~		
					13	90	10%	1SPC + 0 IN	NO
42	65	17%	AV1 + 0 IN	NO		01	200		NO
41	66	DI	2SPC + 0 IN	NO	6	ЭT	308 1	TOPC + 0 IN	MO

A-6

STEAM GENERATOR NUMBER 14

-

ROW	<u>COL</u>	INDIC	LOCATION	PLUGGED	ROW	COL	INDIC	LOCATION	PLUGGED
8	30	DI	TEH + 20.9 II	V YES	44	39 ·	37%	4SPC + 0 IN	NO
32	30	DI	1SPH + 0 IN	NO	42	40	DI	2SPH + 0 IN	NO
34	30	DI	TEH + 20.7 II	N YES	29	41	DI	ISPH + 0 IN	NO
37	30	DI	TEH + 20.5 II	N YES	38	41	DI	1SPH + 0 IN	NO
42	30	23%	1SPC + 0 IN	NO	42	41	DI	1SPH + 0 IN	NO
5	31	DI	2SPH + 0 IN	NO	45	41	19%	2SPC + 0 IN	NO
41	31	13%	1SPC + 0 IN	NO	46	41	16%	2SPC + 0 IN	NO
32	32	DI	1SPH + 0 IN	NO	21	43	DI	1SPH + 0 IN	NO
42	32	38%	ISPC + 0 IN	NO	44	43	DI	2SPC + 0 IN	NO
12	33	29%	2SPH + 0 IN	NO	46	43	24%	2SPC + 0 IN	NO
38	33	DI	TEH + 20.4 IN	N YES	10	.45	DI	1SPH + 0 IN	NO
. 30	34	DI	1SPH + 0 IN	NO	17	45	DI	TSH + .5 IN	YES
44	34	27%	1SPC + 0 IN	NO	41	45	23%	AV3 + 0 IN	ЙО
17	35	32%	TSH + .5 IN	YES	41	45	18%	AV4 + 0 IN	NO
33	35	DI	1SPH + 0 IN	NO	16	46	DI .	TSH + 1.1 IN	YES
44 4	35	19%	1SPC + 0 IN	NO	22	46	'DI	TEH + 21.2 I	N YES
					33	46	24%	AV2 + 0 IN	NO '
44	36	26%	1SPC + 0 IN	NO	33	46	34%	AV3 + 0 IN	NO
45	36	168	1SPC + 0 TN	NO	33	46	268	AV4 + 0 IN	NO
17	27			NO	42	46	DI	TEH + 20.8 I	N YES
1/	37	DI	1SPH + 0 IN	ОИ	46	46	198	250H + 0 TN	NO
29	37	DI	1SPH + 0 IN	NO	40	40	190		NO
38	37	DI	2SPH + 0 IN	NO	38	48	18%	TSH + 42.8 I	N NO
44	37	39	2SPC + 0 IN	NO	32	49	DI	2SPH + 0 IN	NO
					46	49	DI	1SPH + 0 IN	NO
45. 45	37 37	14% 16%	2SPC + 0 IN 1SPC + 0 IN	NO NO	8	50	DRI	TEH + 2.4 IN	YES
29	39	DI	ISPH + 0 IN	NO	12	50	DI	1SPH + 0 IN	NO
38	39	DI	1SPH + 0 IN	NO	46	50	DI	1SPH + 0 IN	NO

STEAM GENERATOR NUMBER 14

ROW	COL	<u>INDIC</u>	LOCATION	PLUGGED	ROW	COL	INDIC	LOCATION	PLUGGED
23 °	51	DI	1SPH + 0 IN	NO	26 26	69 69	15% 16%	AV1 + 0 IN AV2 + 0 IN	NO NO
45	51	13%	2SPC + 0 IN	NO	18	70	DI	1SPH + 0 IN	NO
18	52	DRI	TEH + 2.1 IN	YES	 21	70	DΤ	1SDH + O TN	NO
18	54	DRI	TEH + 2.2 IN	YES		70	DI		No
44	55	DI	2SPH·+ 0 IN	NO	30	73	DT	1SPH + 0 IN	NO
20	57	DT	1904 TO IN	NO	33	73	DI	1SPH + 0 IN	• NO
30	57	DI	3SPH + 0 IN	NO	39	73	16%	2SPC + 0 IN	NO ·
22	60	DI	1SPH + 0 IN	NO	4	74	DI .	2SPH + 0 IN	NO
44	60	14%	3SPC + 0 IN	NO	5	74	DI	1SPH + 0 IN	NO
12	61	DI	1SPH + 0 IN	NO	18	74	DI	TEH + 20.6	IN YES
17	61	DI	1SPH + 0 IN	NO	33	74	DI	1SPH + 0 IN	NO
20	<i>c</i> 1	דת		NO	33	74	DI	2SPH + 0 IN	NO
20	01	DI	ISPN T U IN	NO	13	75	DI	1SPH + 0 IN	NO
30	61	DI	1SPH + 0 IN	NO	22	75	דת	25PH + 0 TN	NO
43	61	31%	1SPC + 0 IN	NO	55	, <u>, ,</u>			
13	62	DI	1SPH + 0 IN	NO	35	75	24%	2SPC + 0 IN	NO '
20	02	21			36	75	38%	2SPC + 0 IN	NO
35	62	DI	1SPH + 0 IN	NO	· 4	76	DI	2SPH + 0 IN	NO
19	63	22%	AV2 + 0 IN	NO	ь. 1				. •
19	63	19%	AV3 + 0 IN	NO	17	76	DI	TEH + 20.9 :	IN YES
19	63	11%	AV4 + 0 IN	NO	19	76	דת	TEH + 20 9 .	IN VES
6	65	Τ	1SPH + 0 TN	NO	TO	10	DI	16n + 20.9.	
	00	01			19	76	DI	TEH + 20.6	IN YES
17	65	DI	1SPH + 0 IN	NO					
					31	76	DI	3SPH + 0 IN	NO
41	65	34%	2SPC + 0 IN	NO	a 'a	76	DT		NO
10	66	158	AV1 + 0 TN	NO	33	/0	DI	15PN + 0 1N	0M
19	66	228	$\Delta V2 + 0 TN$	NO	36	76	218	1SPC + 0 TN	NO
19	66	248	AV2 + 0 IN	NO	50	/0			
					÷ 23 .	77	DI	TEH + 20.8 3	IN YES
25	66	DI	1SPH + 0 IN	, NO					
31	67	лт	Ψ ΈΗ <u></u> 20 7 Τ	, J VFC	33	77	54%	2SPC + 0 IN	YES
54	07	DT	TIU + 2001 II	1 100	23	78	DI	3SPH + 0 IN	NO

A-14

Docket Nos. 50-315 and 50-316

MAR 2 1 1991

DISTRIBUTION: Docket Files NRC & Local PDRs PDIII-1 r/f BEager JZwolinski PShuttleworth TColburn ACRS(10) EJordan PDIII-1 Gray OGC

Mr. Milton P. Alexich, Vice President Indiana Michigan Power Company c/o American Electric Power Service Corporation 1 Riverside Plaza Columbus, Ohio 43216

Dear Mr. Alexich:

SUBJECT: OPERATIONAL EVENTS WHILE SHUTDOWN

The NRC has just issued Information Notice 91-22, "Four Plant Outage Events Involving Loss of AC Power or Coolant Spills," which addresses recent events that occurred during shutdown operations.

The chief purpose of this information notice is to notify each licensee that the high rate of precursor events to loss of decay heat removal during shutdown is a source of concern to the NRC. All of the events discussed in this information notice occurred during a one-week period in March 1991. Because of the potential for loss of a critical safety function in these and similar events, I believe a high level of management attention is required in the planning, coordination, and execution of shutdown operations.

While this information notice does not require specific licensee action or response, I urge you to give this important matter your personal attention.

Sincerely,

Original signed by Thomas E. Murley

Thomas E. Murley, Director Office of Nuclear Reactor Regulation

cc: See next page **OFC** :LA/PDIII-1 :PD/PDIII DQNRR :PShuttleworth/tg: LBMarsh NAME : TMu ley :d3/a0/91 DATE :03/ /91 :03/ŋ//91 : :, OFFICIAL RECORD COPY Document Name: COOK EVENTS LETTER

NRC FILE CENTER COPY

۴ ۱۰**۸**

•

й н н н н



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

MAR 2 1 1991

Docket Nos. 50-315 and 50-316

> Mr. Milton P. Alexich, Vice President Indiana Michigan Power Company c/o American Electric Power Service Corporation 1 Riverside Plaza Columbus, Ohio 43216

Dear Mr. Alexich:

SUBJECT: OPERATIONAL EVENTS WHILE SHUTDOWN

The NRC has just issued Information Notice 91-22, "Four Plant Outage Events Involving Loss of AC Power or Coolant Spills," which addresses recent events that occurred during shutdown operations.

The chief purpose of this information notice is to notify each licensee that the high rate of precursor events to loss of decay heat removal during shutdown is a source of concern to the NRC. All of the events discussed in this information notice occurred during a one-week period in March 1991. Because of the potential for loss of a critical safety function in these and similar events, I believe a high level of management attention is required in the planning, coordination, and execution of shutdown operations.

While this information notice does not require specific licensee action or response, I urge you to give this important matter your personal attention.

Sincerely,

Mule

Thomas E. Murley, Birector Office of Nuclear Reactor Regulation

cc: See next page

and is a local second sec • • •

,