

ACCELERATED DISTRIBUTION DEMONSTRATION SYSTEM

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 9205180052 DOC. DATE: 92/05/06 NOTARIZED: NO DOCKET #
 FACIL: 50-270 Oconee Nuclear Station, Unit 2, Duke Power Co. 05000270
 AUTH. NAME AUTHOR AFFILIATION
 HAMPTON, J.W. Duke Power Co.
 RECIP. NAME RECIPIENT AFFILIATION
 Document Control Branch (Document Control Desk)

SUBJECT: Forwards SG tubing surveillance 3-month inservice insp rept performed during EOC-12 outage. No tubes repaired by sleeving in SG A or B.

DISTRIBUTION CODE: A047D COPIES RECEIVED: LTR 1 ENCL 1 SIZE: 22
 TITLE: OR Submittal: Inservice Inspection/Testing/Relief from ASME Code

NOTES:

	RECIPIENT ID CODE/NAME	COPIES LTTR ENCL	RECIPIENT ID CODE/NAME	COPIES LTTR ENCL
	PD2-3 LA	1 0	PD2-3 PD	1 1
	WIENS, L	2 2		
INTERNAL:	ACRS	6 6	NRR/DET/ECMB 9H	1 1
	NRR/DET/EMEB 7E	1 1	NUDOCS-ABSTRACT	1 1
	OC/LFMB	1 0	OGC/HDS2	1 0
	REG FILE 03	1 1	RES MILLMAN, G	1 1
	RES/DSIR/EIB	1 1		
EXTERNAL:	EG&G BROWN, B	1 1	EG&G RANSOME, C	1 1
	NRC PDR	1 1	NSIC	1 1

NOTE TO ALL "RIDS" RECIPIENTS:

PLEASE HELP US TO REDUCE WASTE! CONTACT THE DOCUMENT CONTROL DESK, ROOM P1-37 (EXT. 20079) TO ELIMINATE YOUR NAME FROM DISTRIBUTION LISTS FOR DOCUMENTS YOU DON'T NEED!

TOTAL NUMBER OF COPIES REQUIRED: LTTR 22 ENCL 19

R
I
D
S
/
A
D
D
S

R
I
D
S
/
A
D
D
S

MA-4
dnp

Duke Power Company
Oconee Nuclear Station
P.O. Box 1439
Seneca, S.C. 29679

(803) 882-5363



DUKE POWER

May 6, 1992

U. S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, DC 20555

Subject: Oconee Nuclear Site
Docket No. 50-270
Unit 2 Steam Generator Tubing Surveillance
3-Month Inservice Inspection Report, EOC-12 Outage

Pursuant to Technical Specification 4.17.6b, the following information is submitted:

1. The following quantities of tubes were inspected full length from the inlet or the outlet of the steam generators:

Steam Generator	Tubes Inspected Full Length
A	9169
B	9150

2. The following information is submitted concerning the indications of degradation. (The attached lists identify the location and percent of wall-thickness penetration for each indication of a degraded tube.)

Steam Generator	Attachment
A	1
B	2

3. The attached list identifies the locations of tubes plugged. There were no tubes repaired by sleeving in either steam generator.

Steam Generator	Attachment
A	3
B	4

150037

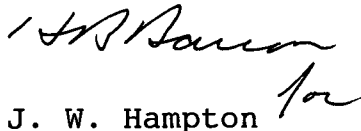
9205180052 920506
PDR ADCK 05000270
Q PDR

A047
11

Document Control Desk
May 6, 1992
Page Two

Contact Mark Patrick at (803) 885-3292 with questions or comments.

Very truly yours,


J. W. Hampton

Attachments

cc: Mr. S. D. Ebnetter, Regional Administrator
U. S. Nuclear Regulatory Commission, Region II
101 Marietta Street, NW Suite 2900
Atlanta, GA 30323

Mr. L. A. Wiens, Project Manager
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
One White Flint North, Mail Stop 9H3
Washington, DC 20555

P. E. Harmon
Senior Resident Inspector
Ocone Nuclear Station

ATTACHMENT 1

Plant: Oconee Unit 2
Outage: 01/92 RFO

Steam Generator: A

QUERY: ATTACHMENT 1 INDICATIONS OF DEGRADATION

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
BOBBIN	3	2	001	S/N	0.37	17	72	11TH TSP-	FL	LTPF	16	L7871	510	
BOBBIN	4	33	001	1	1.77	3	132	15TH TSP-	FL	LTPF	1	S4373	510	MBM
BOBBIN	5	4	001	43	0.72	17	93	10TH TSP+	FL	LTPF	79	L7871	510	
BOBBIN	5	9	001	S/N	0.43	17	116	9TH TSP +	FL	LTPF	19	G6495	510	
BOBBIN	5	11	001	S/N	0.44	17	109	9TH TSP +	FL	LTPF	19	G6495	510	
BOBBIN	5	13	001	S/N	0.56	17	115	9TH TSP +	FL	LTPF	19	G6495	510	
BOBBIN	5	31	001	S/N	0.38	3	106	7TH TSP -	FL	LTPF	1	S4373	510	MBM
BOBBIN	5	38	001	1	0.84	3	123	LTSF +	FL	LTPF	1	S4373	510	MBM
BOBBIN	6	39	001	20	0.53	17	102	8TH TSP -	FL	LTPF	2	L7871	510	
BOBBIN	9	1	001	S/N	0.36	17	78	8TH TSP +	FL	LTPF	65	W9098	510	
BOBBIN	9	45	001	S/N	0.31	3	111	2ND TSP +	FL	LTPF	3	H8259	510	
BOBBIN	11	55	001	1	2.63	3	143	15TH TSP+	FL	LTPF	4	W6871	510	MBM
MRPC S.I.			001	S/N	1.82	2	0	UTSF -	15TH TSP	UTPF	1	B0690	500	
BOBBIN	12	68	001	S/N	0.18	18	109	15TH TSP+	FL	LTPF	4	R6452	510	
BOBBIN	12	70	001	S/N	0.66	3	120	12TH TSP+	FL	LTPF	4	R6452	510	MBM
BOBBIN	13	56	001	S/N	1.11	3	115	9TH TSP +	FL	LTPF	86	R6452	510	MBM
MRPC S.I.			001	S/N	2.54	2	0	10TH TSP-	10TH TSP	UTPF	1	B0690	500	
BOBBIN	13	74	001	S/N	0.77	3	120	13TH TSP+	FL	LTPF	86	R6452	510	MBM
BOBBIN	14	8	001	43	0.70	3	96	9TH TSP +	FL	LTPF	73	E0864	510	
BOBBIN	14	66	001	S/N	0.38	17	113	LTPF +	FL	LTPF	89	G9427	510	
BOBBIN	14	71	001	S/N	0.38	17	98	15TH TSP-	FL	LTPF	89	B3720	510	
BOBBIN	15	78	001	S/N	0.27	17	116	15TH TSP+	FL	LTPF	89	B3720	510	
BOBBIN	16	70	001	S/N	0.72	3	118	14TH TSP+	FL	LTPF	90	L4332	510	MBM
MRPC S.I.			001	S/N	0.47	2	82	14TH TSP+	14TH TSP	UTPF	3	B0690	500	MBM
BOBBIN	16	80	001	12	0.46	3	111	15TH TSP+	FL	LTPF	90	G9427	510	
BOBBIN	17	72	001	S/N	1.26	3	118	4TH TSP +	FL	LTPF	90	L4332	510	MBM
BOBBIN			IDI	25	12.70	3	10	LTSF +	FL	LTPF	90	L4332	510	
BOBBIN			IDI	28	10.72	3	11	LTSF +	FL	LTPF	90	L4332	510	
MRPC S.I.	18	72	001	S/N	3.83	2	144	UTSF -	UTSF	LTPF	2	K7060	500	
BOBBIN	19	9	001	S/N	0.55	17	61	11TH TSP-	FL	LTPF	65	H8902	510	
MRPC S.I.			WAR	S/N	0.94	2	0	11TH TSP-	11TH TSP	UTPF	1	B0690	500	
BOBBIN	20	70	001	S/N	0.54	3	68	3RD TSP +	FL	LTPF	92	M4780	510	
BOBBIN	21	10	001	17	0.33	17	100	7TH TSP -	FL	LTPF	63	M9715	510	
BOBBIN	24	91	001	S/N	0.30	17	91	8TH TSP -	FL	LTPF	95	C5184	510	
MRPC S.I.			001	S/N	0.11	17	74	8TH TSP -	8TH TSP	UTPF	3	B0690	500	
BOBBIN	26	5	001	S/N	0.42	17	58	9TH TSP +	FL	LTPF	52	H8259	510	
BOBBIN	30	2	001	S/N	0.27	17	117	10TH TSP+	FL	LTPF	50	H8259	510	
BOBBIN	30	3	001	S/N	0.32	17	61	10TH TSP+	FL	LTPF	50	H8259	510	
BOBBIN	31	2	001	S/N	0.50	17	85	10TH TSP+	FL	LTPF	50	H8259	510	
BOBBIN	32	2	001	S/N	0.49	17	77	10TH TSP+	FL	LTPF	48	H8259	510	
BOBBIN	38	115	001	5	0.59	3	115	15TH TSP-	FL	LTPF	109	G9427	510	
BOBBIN	42	114	001	S/N	0.45	17	71	14TH TSP-	FL	LTPF	116	W6871	510	
MRPC S.I.			WAR	20	0.32	17	0	14TH TSP-	14TH TSP	UTPF	3	B0690	500	
BOBBIN	44	5	001	S/N	0.37	17	36	13TH TSP-	FL	LTPF	34	C3556	510	
BOBBIN	47	6	001	S/N	0.37	17	59	14TH TSP-	FL	LTPF	31	C3556	510	
BOBBIN	47	45	AXI	S/N	0.89	3	96	15TH TSP+	FL	LTPF	31	N0942	510	
MRPC S.I.			AXI	46	0.78	17	44	15TH TSP-	15TH TSP	UTPF	3	N0942	500	
BOBBIN	48	119	001	15	0.20	3	104	7TH TSP +	FL	UTPF	136	B0690	510	
BOBBIN	48	122	001	S/N	0.34	17	113	15TH TSP+	FL	UTPF	136	M9715	510	
BOBBIN	53	3	001	S/N	0.20	17	79	10TH TSP+	FL	LTPF	28	H8259	510	
BOBBIN	53	117	WAR	S/N	0.56	17	93	11TH TSP+	FL	LTPF	137	F9284	510	
MRPC S.I.			WAR	13	0.00	17	0	11TH TSP+	11TH TSP	UTPF	3	T9924	500	
MRPC S.I.			WAR	6	0.20	17	125	11TH TSP-	11TH TSP	UTPF	3	B0690	500	
BOBBIN	53	118	WAR	S/N	0.79	17	104	11TH TSP+	FL	LTPF	137	F9284	510	
MRPC S.I.			WAR	12	0.28	17	122	11TH TSP-	11TH TSP	UTPF	3	B0690	500	
BOBBIN	53	121	001	S/N	0.68	17	112	7TH TSP -	FL	LTPF	137	M0155	510	
BOBBIN	54	2	001	S/N	0.43	17	71	10TH TSP+	FL	LTPF	28	H8259	510	
BOBBIN	55	5	001	S/N	0.36	17	34	10TH TSP+	FL	LTPF	28	H8259	510	
BOBBIN	56	28	001	4	1.35	3	115	7TH TSP +	FL	LTPF	26	B3720	510	MBM
BOBBIN	58	122	001	S/N	0.21	17	119	7TH TSP +	FL	LTPF	135	M8902	510	
BOBBIN			001	S/N	0.29	17	97	7TH TSP -	FL	LTPF	135	M8902	510	
BOBBIN	58	126	001	20	1.31	3	109	9TH TSP -	FL	LTPF	132	B0690	510	
BOBBIN			001	25	0.77	17	96	9TH TSP -	FL	LTPF	132	B0690	510	
MRPC S.I.			WAR	22	0.36	17	88	9TH TSP +	9TH TSP	UTPF	3	B0690	500	
BOBBIN	59	118	001	S/N	0.70	3	130	10TH TSP+	FL	LTPF	132	B4260	510	MBM
MRPC S.I.			001	S/N	0.90	2	70	10TH TSP+	11TH TSP	LTPF	2	T9924	500	
BOBBIN	60	126	001	S/N	0.38	17	93	9TH TSP -	FL	LTPF	132	C3556	510	
MRPC S.I.			WAR	13	0.27	17	79	9TH TSP -	8TH TSP	UTPF	3	B0690	500	
BOBBIN	64	127	001	S/N	0.55	17	92	9TH TSP -	FL	LTPF	130	C3556	510	
MRPC S.I.			WAR	18	0.30	17	109	9TH TSP -	8TH TSP	UTPF	3	B0690	500	

Plant: Oconee Unit 2
Outage: 01/92 RFO

Steam Generator: A

QUERY: ATTACHMENT 1 INDICATIONS OF DEGRADATION

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
BOBBIN	66	128	001	S/N	0.74	17	108	8TH TSP + 38.36	FL	LTPF	129	T9924	510	
MRPC S.I.			WAR	15	0.28	17	90	9TH TSP - 0.72	8TH TSP	UTPF	3	B0690	500	
BOBBIN	72	12	001	69	0.90	3	77	13TH TSP+ 24.49	FL	LTPF	57	B5371	510	
BOBBIN	72	126	001	S/N	0.61	17	99	15TH TSP+ 0.60	FL	LTPF	125	C3556	510	
BOBBIN	73	66	001	28	1.14	3	104	LTSF + 1.83	FL	LTPF	123	W4892	510	
BOBBIN	74	63	001	S/N	0.22	3	345	LTSF + 2.00	FL	LTPF	8	R6452	510	MBM
BOBBIN	74	80	001	2	0.54	17	108	6TH TSP - 0.56	FL	LTPF	123	W4892	510	
LANE/WEDGE	75	33	001	S/N	0.68	17	54	UTSF + 0.00	UTSF	UTPF	2	B5371	500	
BOBBIN	75	53	001	S/N	0.52	3	82	LTSF + 2.10	FL	LTPF	8	R6452	510	MBM
BOBBIN	75	123	001	1	0.50	17	125	15TH TSP- 0.09	FL	LTPF	123	H8259	510	
BOBBIN	77	2	001	S/N	0.83	3	102	LTSF + 25.94	14TH TSP	LTPF	139	K7060	510	MBM
BOBBIN	77	5	001	S/N	0.72	3	117	LTSF + 25.89	14TH TSP	LTPF	139	K7060	510	
MRPC S.I.			001	S/N	5.65	2	63	LTSF + 25.54	1ST TSP	LTPF	1	S4373	500	
BOBBIN	77	6	001	S/N	0.67	3	65	LTSF + 26.00	14TH TSP	LTPF	139	K7060	510	MBM
MRPC S.I.			001	S/N	6.33	2	77	LTSF + 25.55	1ST TSP	LTPF	1	S4373	500	
BOBBIN	77	7	001	S/N	0.46	3	110	LTSF + 25.83	14TH TSP	LTPF	139	K7060	510	MBM
MRPC S.I.			001	S/N	3.41	2	71	LTSF + 25.76	1ST TSP	LTPF	1	S4373	500	
BOBBIN	77	57	001	S/N	0.44	3	109	LTSF + 3.82	FL	UTPF	5	N0155	510	
BOBBIN	77	109	001	S/N	2.41	3	12	4TH TSP + 34.31	FL	UTPF	133	W4892	510	
BOBBIN	78	25	001	22	0.44	17	101	15TH TSP+ 0.45	FL	UTPF	5	N0155	510	
MRPC S.I.			001	S/N	0.13	17	241	15TH TSP+ 0.40	15TH TSP	UTPF	3	B0690	500	
BOBBIN	78	86	001	S/N	0.32	3	85	3RD TSP + 6.89	FL	UTPF	133	W4892	510	
BOBBIN	78	115	001	S/N	0.34	3	115	7TH TSP - 0.22	FL	UTPF	133	W4892	510	
BOBBIN	78	124	001	S/N	0.46	3	90	10TH TSP+ 30.91	FL	UTPF	133	W4892	510	
BOBBIN			001	S/N	0.29	3	84	10TH TSP+ 31.26	FL	UTPF	133	W4892	510	
BOBBIN			001	S/N	1.05	3	81	11TH TSP+ 25.01	FL	UTPF	133	W4892	510	
BOBBIN			001	S/N	1.05	3	89	11TH TSP+ 20.79	FL	UTPF	133	W4892	510	
BOBBIN			001	S/N	0.87	3	89	11TH TSP+ 31.72	FL	UTPF	133	W4892	510	
BOBBIN			001	54	0.54	3	92	11TH TSP+ 28.75	FL	UTPF	133	B0690	510	
MRPC S.I.			001	S/N	0.25	17	44	11TH TSP- 3.58	10TH TSP	UTPF	3	B0690	500	
MRPC S.I.			001	S/N	0.21	17	30	11TH TSP- 10.43	10TH TSP	UTPF	3	B0690	500	
MRPC S.I.			001	40	0.36	1	54	12TH TSP- 18.69	11TH TSP	UTPF	3	B0690	500	
MRPC S.I.			001	40	0.45	1	62	11TH TSP- 14.20	11TH TSP	UTPF	3	B0690	500	
MRPC S.I.			001	40	0.25	17	42	12TH TSP- 6.37	11TH TSP	UTPF	3	B0690	500	
BOBBIN	79	67	001	17	0.61	3	110	LTSF + 1.83	FL	UTPF	9	R4142	510	MBM
BOBBIN	80	13	001	S/N	0.70	17	91	10TH TSP+ 0.61	FL	UTPF	12	R6452	510	
BOBBIN	80	20	001	S/N	0.72	17	89	10TH TSP+ 0.57	FL	UTPF	12	R6452	510	
BOBBIN	81	91	001	S/N	0.46	3	110	6TH TSP + 0.30	FL	UTPF	131	B4260	510	
BOBBIN	82	3	001	S/N	0.57	17	90	11TH TSP- 0.74	FL	UTPF	14	C3556	510	
BOBBIN	83	3	001	S/N	0.35	3	104	LTSF + 14.88	FL	UTPF	14	T9924	510	
BOBBIN	84	1	001	S/N	0.26	17	133	15TH TSP- 0.46	FL	UTPF	14	D3162	510	
BOBBIN	84	2	001	S/N	0.35	17	108	15TH TSP- 0.31	FL	UTPF	14	D3162	510	
BOBBIN	85	1	001	S/N	0.27	17	93	15TH TSP- 0.39	FL	UTPF	14	D3162	510	
BOBBIN	86	126	001	S/N	0.30	17	92	15TH TSP+ 0.80	FL	UTPF	126	R6452	510	
BOBBIN	86	131	001	S/N	0.48	17	93	9TH TSP - 0.70	FL	UTPF	126	R6452	510	
MRPC S.I.			001	S/N	0.34	17	7	9TH TSP - 0.63	9TH TSP	LTPF	2	K7060	500	
BOBBIN	88	3	001	S/N	0.50	17	61	11TH TSP- 0.65	FL	UTPF	17	G6495	510	
BOBBIN	90	113	001	S/N	0.48	3	95	LTSF + 34.56	FL	UTPF	124	H8902	510	
BOBBIN			001	S/N	0.58	17	84	15TH TSP+ 0.86	FL	UTPF	124	T9924	510	
BOBBIN	91	110	001	47	0.90	17	86	15TH TSP+ 0.96	FL	UTPF	122	L7871	510	
BOBBIN	92	16	001	S/N	0.41	17	95	8TH TSP - 0.36	FL	UTPF	20	S0301	510	
BOBBIN	94	94	001	S/N	0.62	3	126	15TH TSP+ 39.56	FL	UTPF	121	S0301	510	MBM
MRPC S.I.			001	S/N	0.66	2	90	UTSF - 7.51	15TH TSP	UTPF	3	B0690	500	
BOBBIN	101	123	WAR	1	2.02	17	117	14TH TSP+ 0.00	FL	UTPF	115	B3720	510	
MRPC S.I.			WAR	33	2.73	17	0	14TH TSP+ 0.00	14TH TSP	UTPF	2	T9924	500	
BOBBIN	101	124	WAR	32	2.23	17	91	14TH TSP+ 0.00	FL	UTPF	115	R6656	510	
MRPC S.I.			WAR	39	3.34	17	0	14TH TSP+ 0.00	14TH TSP	UTPF	2	T9924	500	
BOBBIN	102	115	001	S/N	0.52	3	105	14TH TSP+ 8.24	FL	UTPF	115	C3556	510	MBM
BOBBIN	105	120	001	S/N	0.39	17	95	11TH TSP+ 0.52	FL	UTPF	113	C3556	510	
MRPC S.I.			WAR	17	1.24	17	0	11TH TSP+ 0.00	11TH TSP	UTPF	2	T9924	500	
BOBBIN	106	73	001	S/N	0.48	3	51	7TH TSP + 10.15	FL	UTPF	113	C3556	510	MBM
BOBBIN	107	116	001	S/N	0.13	17	45	11TH TSP- 0.33	FL	UTPF	112	H8259	510	
BOBBIN			001	S/N	0.09	17	69	11TH TSP- 0.05	FL	UTPF	112	H8259	510	
BOBBIN			001	S/N	0.13	17	105	11TH TSP+ 0.22	FL	UTPF	112	H8259	510	
BOBBIN			001	S/N	0.46	17	70	10TH TSP- 0.60	FL	UTPF	112	W6871	510	
MRPC S.I.			WAR	13	0.95	17	0	10TH TSP+ 0.00	10TH TSP	UTPF	2	T9924	500	
MRPC S.I.			WAR	11	0.84	17	0	11TH TSP+ 0.00	11TH TSP	UTPF	2	T9924	500	
BOBBIN	107	117	001	S/N	0.90	17	70	13TH TSP- 0.55	FL	UTPF	112	H8259	510	
MRPC S.I.			WAR	19	1.44	17	0	13TH TSP+ 0.00	13TH TSP	UTPF	2	T9924	500	
BOBBIN	107	119	WAR	45	0.74	17	85	11TH TSP+ 0.00	FL	UTPF	112	W6871	510	

Plant: Oconee Unit 2
Outage: 01/92 RFO

Steam Generator: A

QUERY: ATTACHMENT 1 INDICATIONS OF DEGRADATION

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
MRPC S.I.			WAR	24	1.86	17	0	11TH TSP+	0.00	11TH TSP	UTPF	2	T9924	500	
BOBBIN	108	2	ODI	54	1.70	17	89	15TH TSP+	0.88	FL	UTPF	32	80690	510	
MRPC S.I.			WAR	26	2.78	2	0	15TH TSP-	0.66	15TH TSP	UTPF	1	H8259	500	
BOBBIN	108	70	ODI	S/N	0.86	3	129	14TH TSP+	6.47	FL	UTPF	110	R6656	510	MBM
MRPC S.I.			ODI	S/N	0.52	17	52	14TH TSP+	6.31	14TH TSP	UTPF	2	80690	500	
BOBBIN	108	117	ODI	S/N	0.19	17	100	13TH TSP-	0.41	FL	UTPF	112	H8259	510	
MRPC S.I.			ODI	S/N	0.73	17	138	13TH TSP+	0.74	13TH TSP	UTPF	2	T9924	500	
BOBBIN	108	118	WAR	43	1.10	17	86	14TH TSP+	0.00	FL	UTPF	112	W6871	510	
MRPC S.I.			WAR	27	2.12	17	0	14TH TSP+	0.00	14TH TSP	UTPF	2	T9924	500	
BOBBIN	109	2	ODI	56	1.83	17	88	15TH TSP+	0.72	FL	UTPF	32	80690	510	
MRPC S.I.			WAR	22	2.33	2	0	15TH TSP-	0.65	15TH TSP	UTPF	1	H8259	500	
BOBBIN	109	116	WAR	1	2.32	17	102	14TH TSP+	0.00	FL	UTPF	110	B3720	510	
MRPC S.I.			WAR	53	5.26	17	0	14TH TSP+	0.00	14TH TSP	UTPF	2	T9924	500	
BOBBIN	110	106	ODI	S/N	1.62	3	143	LTPF +	3.64	FL	UTPF	110	R6656	510	
BOBBIN	110	115	ODI	S/N	0.45	3	113	9TH TSP -	0.36	FL	UTPF	110	B3720	510	
BOBBIN			WAR	28	2.14	17	92	14TH TSP+	0.00	FL	UTPF	110	B3720	510	
MRPC S.I.			ODI	S/N	0.70	17	116	9TH TSP -	0.47	9TH TSP	UTPF	2	H8259	500	
MRPC S.I.			WAR	26	2.04	17	0	14TH TSP+	0.00	14TH TSP	UTPF	2	T9924	500	
BOBBIN	111	114	WAR	S/N	1.03	17	116	14TH TSP+	0.00	FL	UTPF	108	W9098	510	
MRPC S.I.			WAR	27	2.06	17	0	14TH TSP+	0.00	14TH TSP	UTPF	2	T9924	500	
BOBBIN	112	113	ODI	S/N	0.65	17	87	14TH TSP+	0.53	FL	UTPF	108	W9098	510	
MRPC S.I.			WAR	11	0.79	17	0	14TH TSP+	0.00	14TH TSP	UTPF	2	T9924	500	
BOBBIN	113	114	WAR	S/N	1.17	17	102	14TH TSP+	0.00	FL	UTPF	106	W9098	510	
MRPC S.I.			WAR	33	2.67	17	0	14TH TSP+	0.00	14TH TSP	UTPF	2	T9924	500	
BOBBIN	114	72	ODI	1	0.94	3	133	2ND TSP +	11.21	FL	UTPF	106	W9098	510	MBM
BOBBIN	114	111	ODI	S/N	0.47	17	77	8TH TSP -	0.63	FL	UTPF	106	C3556	510	
BOBBIN			WAR	55	1.60	17	86	14TH TSP+	0.00	FL	UTPF	106	H8259	510	
MRPC S.I.			WAR	30	2.41	17	0	14TH TSP+	0.00	14TH TSP	UTPF	2	T9924	500	
BOBBIN	114	114	ODI	S/N	0.29	17	79	9TH TSP +	0.00	FL	UTPF	106	W9098	510	
MRPC S.I.			ODI	S/N	0.99	17	115	9TH TSP +	0.00	9TH TSP	UTPF	2	T9924	500	
BOBBIN	115	97	ODI	1	0.92	3	130	4TH TSP +	10.30	FL	UTPF	106	W9098	510	MBM
BOBBIN	116	112	ODI	29	0.43	17	93	9TH TSP -	0.16	FL	UTPF	106	W9098	510	
BOBBIN	131	73	ODI	S/N	0.31	3	84	7TH TSP +	23.54	FL	UTPF	88	E0864	510	
BOBBIN	132	7	ODI	S/N	0.25	17	88	9TH TSP +	0.36	FL	UTPF	51	D9674	510	
BOBBIN	132	21	ODI	1	1.90	3	114	15TH TSP+	42.59	FL	UTPF	51	C3556	510	
BOBBIN	133	19	ODI	47	0.43	3	96	15TH TSP+	42.89	FL	UTPF	51	M4780	510	
BOBBIN	136	46	ODI	S/N	0.46	3	104	11TH TSP+	7.92	FL	UTPF	82	S4373	510	MBM
BOBBIN			ODI	23	0.76	3	109	11TH TSP+	3.62	FL	UTPF	82	S4373	510	MBM
BOBBIN			ODI	34	0.67	3	104	11TH TSP+	14.16	FL	UTPF	82	S4373	510	MBM
MRPC S.I.			ODI	S/N	1.53	2	72	11TH TSP+	7.73	11TH TSP	UTPF	2	T9924	500	
MRPC S.I.			ODI	S/N	2.76	2	42	11TH TSP+	3.35	11TH TSP	UTPF	2	T9924	500	
MRPC S.I.			ODI	S/N	1.08	2	44	11TH TSP+	14.16	11TH TSP	UTPF	2	T9924	500	
BOBBIN	136	80	ODI	S/N	0.39	17	78	10TH TSP-	0.68	FL	UTPF	84	G6495	510	
BOBBIN	137	16	ODI	36	1.64	3	103	15TH TSP+	43.36	FL	UTPF	58	L7871	510	
MRPC S.I.			ODI	S/N	1.83	2	0	UTSF -	2.59	15TH TSP	UTPF	1	80690	500	
BOBBIN	138	2	ODI	36	0.69	17	100	10TH TSP+	0.54	FL	UTPF	59	L7871	510	
BOBBIN	144	55	ODI	S/N	0.55	3	116	5TH TSP +	15.40	FL	UTPF	70	C3556	510	MBM
BOBBIN	146	2	ODI	S/N	0.46	17	45	14TH TSP+	0.85	FL	UTPF	66	H8259	510	
BOBBIN	147	1	ODI	S/N	0.32	17	90	9TH TSP +	0.35	FL	UTPF	66	B3720	510	
BOBBIN	147	3	ODI	S/N	0.31	17	62	10TH TSP-	0.65	FL	UTPF	66	H8259	510	
BOBBIN	148	23	ODI	S/N	0.24	18	145	15TH TSP+	0.00	FL	UTPF	69	R6452	510	
BOBBIN	148	28	ODI	S/N	0.45	17	84	8TH TSP -	0.44	FL	UTPF	69	R6452	510	
MRPC S.I.			ODI	S/N	0.91	17	12	8TH TSP -	0.44	8TH TSP	UTPF	2	T9924	500	
BOBBIN	148	37	ODI	S/N	0.49	3	113	10TH TSP+	13.46	FL	UTPF	69	R6452	510	MBM
BOBBIN	149	19	ODI	S/N	0.21	17	96	8TH TSP -	0.16	FL	UTPF	69	R6452	510	
BOBBIN	149	26	ODI	S/N	0.33	17	147	15TH TSP+	0.14	FL	UTPF	69	E0864	510	

TOTAL TUBES FOUND = 128
TOTAL INDICATIONS FOUND = 196
TOTAL TUBES IN INPUT FILE = 15531

ATTACHMENT 2

Plant: Oconee Unit 2
Outage: 01/92 RFO

Steam Generator: 8

QUERY: ATTACHMENT 2 INDICATIONS OF DEGRADATION

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
BOBBIN	1	13	001	S/N	0.63	17	117	10TH TSP-	0.52	FL	LTPF	59	T9924	500	
MRPC S.I.	2	12	001	S/N	0.04	17	0	9TH TSP +	0.32	9TH TSP	LTPF	3	K7060	500	
BOBBIN			001	S/N	0.37	17	87	9TH TSP +	0.30	FL	LTPF	58	C5184	500	
BOBBIN	4	20	001	S/N	0.47	17	62	9TH TSP +	0.62	FL	LTPF	58	C5184	500	
BOBBIN	4	23	001	S/N	0.46	17	67	9TH TSP +	0.66	FL	LTPF	59	C5184	500	
BOBBIN	4	24	001	S/N	0.40	17	58	9TH TSP +	0.72	FL	LTPF	59	C5184	500	
BOBBIN	4	31	001	S/N	0.78	3	107	7TH TSP +	23.85	FL	LTPF	59	C5184	500	
MRPC S.I.	4	35	001	S/N	0.19	2	31	15TH TSP-	3.77	14TH TSP	UTPF	4	K7060	500	
BOBBIN			001	S/N	1.33	3	12	14TH TSP+	31.05	FL	LTPF	59	T9924	500	
BOBBIN	5	5	001	S/N	0.42	17	97	10TH TSP+	0.60	FL	LTPF	58	C5184	500	
MRPC S.I.	8	1	001	S/N	0.26	2	59	14TH TSP+	7.71	14TH TSP	UTPF	4	K7060	500	
BOBBIN			001	S/N	0.91	3	114	14TH TSP+	7.78	FL	LTPF	57	M0155	500	MBM
BOBBIN	9	54	AXI	S/N	2.93	6	0	LTSF +	42.51	FL	LTPF	61	B3720	500	
BOBBIN	9	62	001	S/N	0.94	3	137	15TH TSP-	0.22	FL	LTPF	61	G9427	500	
BOBBIN	12	70	001	S/N	0.48	3	89	13TH TSP+	4.99	FL	LTPF	62	B3720	500	
BOBBIN	12	71	001	1	1.05	3	117	13TH TSP+	3.89	FL	LTPF	62	B3720	500	
MRPC S.I.	13	1	001	S/N	0.29	2	75	10TH TSP+	21.80	10TH TSP	UTPF	4	K7060	500	
BOBBIN			001	S/N	0.76	3	120	10TH TSP+	21.60	FL	LTPF	54	M0155	500	MBM
BOBBIN	13	74	001	S/N	0.69	3	136	14TH TSP+	3.76	FL	UTPF	145	R6656	500	MBM
MRPC S.I.	14	14	001	S/N	2.19	2	123	4TH TSP -	5.43	4TH TSP	LTPF	2	S7675	500	
MRPC S.I.			001	S/N	4.71	2	77	15TH TSP+	11.09	15TH TSP	LTPF	2	S7675	500	
BOBBIN			001	S/N	1.13	3	152	15TH TSP+	11.08	FL	LTPF	54	M0155	500	MBM
BOBBIN			001	S/N	0.93	3	122	3RD TSP +	34.50	FL	LTPF	54	M0155	500	MBM
BOBBIN	15	65	001	S/N	3.70	3	10	14TH TSP+	26.84	FL	LTPF	64	R6452	500	
BOBBIN	17	2	001	S/N	0.86	3	87	13TH TSP+	20.29	FL	LTPF	52	B0690	500	
MRPC S.I.			001	S/N	0.57	2	30	13TH TSP+	20.26	13TH TSP	UTPF	4	K7060	500	
BOBBIN	17	17	001	1	1.01	3	127	14TH TSP+	9.12	FL	LTPF	52	M9098	500	MBM
MRPC S.I.			001	S/N	0.27	2	88	14TH TSP+	9.17	14TH TSP	UTPF	4	K7060	500	
BOBBIN	19	3	001	S/N	0.52	17	66	11TH TSP+	0.67	FL	LTPF	51	M8259	500	
BOBBIN	19	34	001	1	0.84	3	122	3RD TSP +	9.74	FL	LTPF	51	M2218	500	MBM
MRPC S.I.			001	S/N	2.68	2	99	3RD TSP +	8.16	3RD TSP	UTPF	6	L4332	500	
BOBBIN	22	4	001	S/N	0.54	17	53	9TH TSP +	0.67	FL	LTPF	49	S0301	500	
BOBBIN	22	22	001	1	0.89	3	118	2ND TSP +	8.32	FL	LTPF	49	M0155	500	MBM
MRPC S.I.			001	S/N	1.86	2	95	2ND TSP +	8.08	2ND TSP	LTPF	2	B3720	500	
BOBBIN	22	36	001	1	6.01	3	123	13TH TSP+	8.15	FL	LTPF	49	S0301	500	
BOBBIN	22	58	001	10	1.00	3	110	LTSF +	31.60	FL	LTPF	67	M0155	500	
BOBBIN	23	4	001	81	0.58	17	60	9TH TSP +	1.37	FL	LTPF	49	M0155	500	
BOBBIN			001	S/N	0.42	17	103	8TH TSP +	0.81	FL	LTPF	49	M0155	500	
MRPC S.I.			WAR	S/N	0.75	2	44	9TH TSP +	0.71	9TH TSP	UTPF	4	B0690	500	
BOBBIN	24	27	001	S/N	0.39	17	97	12TH TSP+	0.52	FL	LTPF	48	M8902	500	
BOBBIN	25	4	001	64	0.88	17	71	9TH TSP +	0.79	FL	LTPF	48	L7871	500	
BOBBIN			001	S/N	0.49	17	85	9TH TSP -	0.37	FL	LTPF	48	L7871	500	
BOBBIN	25	6	001	S/N	0.87	17	61	9TH TSP +	0.59	FL	LTPF	48	M8902	500	
BOBBIN	25	12	001	2	1.64	3	116	5TH TSP +	27.03	FL	LTPF	48	L7871	500	MBM
MRPC S.I.			001	S/N	5.08	2	183	6TH TSP -	10.54	6TH TSP	LTPF	2	S7675	500	
BOBBIN	25	41	AXI	2	2.67	3	116	15TH TSP+	40.60	FL	LTPF	48	L7871	500	
BOBBIN	26	5	001	S/N	0.34	17	78	9TH TSP +	0.73	FL	UTPF	144	C3556	500	
MRPC S.I.			001	S/N	0.28	17	0	9TH TSP +	0.72	9TH TSP	UTPF	5	M6871	500	
BOBBIN	26	15	001	25	1.18	3	106	14TH TSP+	31.52	FL	LTPF	139	M0155	500	MBM
BOBBIN			001	14	0.64	3	114	12TH TSP+	26.59	FL	LTPF	139	M0155	500	MBM
BOBBIN			001	S/N	0.43	17	90	15TH TSP-	0.35	FL	LTPF	139	R4142	500	
MRPC S.I.			001	S/N	2.12	2	108	13TH TSP-	10.47	13TH TSP	UTPF	5	C3556	500	
MRPC S.I.			001	S/N	3.24	2	101	15TH TSP-	3.47	15TH TSP	UTPF	5	C3556	500	
BOBBIN	27	5	001	S/N	0.61	17	94	9TH TSP +	1.28	FL	LTPF	47	M0155	500	MBM
BOBBIN			001	S/N	0.24	17	98	8TH TSP -	0.17	FL	LTPF	47	M8902	500	
BOBBIN	27	7	001	63	0.53	17	74	9TH TSP +	0.63	FL	LTPF	47	B0690	500	
BOBBIN	29	7	WAR	S/N	0.68	17	80	9TH TSP +	0.65	FL	LTPF	46	B0690	500	
BOBBIN	30	6	001	50	0.83	17	81	9TH TSP +	0.68	FL	LTPF	46	M0155	500	
BOBBIN	30	13	001	S/N	0.78	3	135	LTSF +	37.82	FL	UTPF	144	T9924	500	MBM
BOBBIN			001	S/N	0.65	3	153	5TH TSP +	28.41	FL	UTPF	144	T9924	500	MBM
BOBBIN			001	S/N	0.67	3	131	14TH TSP+	21.04	FL	UTPF	144	T9924	500	MBM
MRPC S.I.			001	S/N	2.03	2	0	1ST TSP -	7.03	1ST TSP	UTPF	5	M6871	500	
MRPC S.I.			001	S/N	4.95	2	91	15TH TSP -	11.23	15TH TSP	UTPF	5	C3556	500	
BOBBIN	30	96	001	S/N	0.48	3	96	2ND TSP +	13.67	FL	UTPF	138	S0301	500	MBM
BOBBIN			001	S/N	0.42	3	124	1ST TSP +	10.76	FL	UTPF	138	S0301	500	MBM
BOBBIN			001	S/N	0.45	3	135	1ST TSP +	4.02	FL	UTPF	138	S0301	500	MBM
MRPC S.I.			001	S/N	1.70	2	0	2ND TSP +	13.11	2ND TSP	LTPF	11	M6871	500	
MRPC S.I.			001	S/N	1.52	2	0	1ST TSP +	10.22	1ST TSP	LTPF	11	M6871	500	
BOBBIN	31	6	001	S/N	0.19	17	117	9TH TSP +	0.18	FL	LTPF	45	M8902	500	
BOBBIN	31	19	001	3	0.77	3	117	8TH TSP +	16.14	FL	LTPF	45	S4373	500	MBM

Plant: Oconee Unit 2
Outage: 01/92 RFO

Steam Generator: B

QUERY: ATTACHMENT 2 INDICATIONS OF DEGRADATION

TEST	ROW	COL	IND	XTM	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
MRPC S.I.			001	S/N	4.11	2	71	9TH TSP - 19.41	9TH TSP	LTPF	8	C3556	500	
BOBBIN	31	25	001	1	0.67	3	123	15TH TSP+ 17.55	FL	LTPF	45	S4373	500	MBM
BOBBIN			001	1	0.63	3	130	15TH TSP+ 11.81	FL	LTPF	45	S4373	500	MBM
MRPC S.I.			001	S/N	0.42	2	90	15TH TSP+ 11.08	15TH TSP	UTPF	4	K7060	500	
MRPC S.I.			001	S/N	0.34	2	75	15TH TSP+ 17.53	15TH TSP	UTPF	4	K7060	500	
BOBBIN	31	81	001	S/N	0.40	3	140	13TH TSP+ 20.59	FL	UTPF	138	S0301	500	MBM
MRPC S.I.			001	S/N	4.83	2	172	13TH TSP+ 17.28	13TH TSP	LTPF	11	L4332	500	
BOBBIN	31	83	001	S/N	0.31	3	131	7TH TSP + 34.90	FL	UTPF	138	S0301	500	MBM
BOBBIN	32	24	001	S/N	0.82	3	137	13TH TSP+ 12.15	FL	LTPF	45	S4373	500	MBM
BOBBIN			001	1	0.79	3	132	9TH TSP + 27.46	FL	LTPF	45	S4373	500	MBM
BOBBIN			001	S/N	0.66	3	140	6TH TSP + 29.71	FL	LTPF	45	S4373	500	MBM
BOBBIN			001	S/N	0.34	17	65	4TH TSP + 0.74	FL	LTPF	45	S4373	500	MBM
BOBBIN			001	1	0.96	3	135	3RD TSP + 34.46	FL	LTPF	45	S4373	500	MBM
BOBBIN			001	1	0.88	3	133	3RD TSP + 28.60	FL	LTPF	45	S4373	500	MBM
MRPC S.I.			001	S/N	0.10	2	107	13TH TSP+ 12.77	13TH TSP	LTPF	1	E0864	500	
MRPC S.I.			001	S/N	0.34	2	117	7TH TSP - 4.73	7TH TSP	LTPF	1	E0864	500	
MRPC S.I.			001	S/N	0.75	2	141	4TH TSP + 1.50	4TH TSP	LTPF	1	E0864	500	
BOBBIN	32	60	001	S/N	0.84	17	128	LTSF + 21.90	FL	UTPF	138	S0301	500	
BOBBIN	32	91	001	S/N	0.67	3	139	LTSF + 9.34	FL	UTPF	138	S0301	500	MBM
MRPC S.I.			001	S/N	1.13	2	0	LTSF + 9.90	LTSF	LTPF	11	W6871	500	
BOBBIN	33	6	001	68	0.49	17	69	9TH TSP + 0.68	FL	LTPF	44	M4780	500	
BOBBIN			001	30	0.43	17	90	9TH TSP + 0.10	FL	LTPF	44	M0155	500	
BOBBIN	33	29	001	6	1.44	3	114	1ST TSP + 21.59	FL	LTPF	44	M0155	500	MBM
MRPC S.I.			001	S/N	4.24	2	108	2ND TSP - 16.98	2ND TSP	LTPF	1	B3720	500	
BOBBIN	33	107	001	1	1.75	3	119	7TH TSP + 14.31	FL	LTPF	133	W9098	500	MBM
MRPC S.I.			001	S/N	7.22	2	131	7TH TSP + 12.88	7TH TSP	LTPF	11	L4332	500	
BOBBIN	34	15	001	S/N	1.14	3	162	LTSF + 9.48	FL	LTPF	44	M0155	500	MBM
MRPC S.I.			001	S/N	1.67	2	34	LTSF + 5.18	LTSF	LTPF	2	B3720	500	
MRPC S.I.			001	S/N	1.08	2	76	LTSF + 9.53	LTSF	LTPF	2	B3720	500	
BOBBIN	34	16	001	S/N	1.19	3	126	3RD TSP + 20.68	FL	LTPF	44	M0155	500	MBM
MRPC S.I.			001	S/N	8.32	2	234	3RD TSP + 21.28	3RD TSP	LTPF	2	B3720	500	
BOBBIN	34	28	001	S/N	0.63	3	149	12TH TSP+ 33.38	FL	LTPF	44	M0155	500	MBM
BOBBIN	34	95	001	1	0.30	3	131	14TH TSP+ 31.23	FL	LTPF	133	W9098	500	MBM
MRPC S.I.			001	S/N	5.85	2	178	15TH TSP- 3.36	15TH TSP	UTPF	5	C3556	500	
BOBBIN	34	107	001	1	0.85	3	134	15TH TSP+ 27.93	FL	LTPF	133	W9098	500	MBM
MRPC S.I.			001	S/N	1.88	2	0	15TH TSP+ 26.61	15TH TSP	LTPF	11	W6871	500	
MRPC S.I.			001	S/N	2.25	2	0	15TH TSP+ 16.61	15TH TSP	LTPF	11	W6871	500	
BOBBIN	35	28	001	1	1.02	3	128	LTSF + 38.81	FL	LTPF	44	E0864	500	MBM
BOBBIN			001	1	1.21	3	123	LTSF + 37.55	FL	LTPF	44	E0864	500	MBM
MRPC S.I.			001	S/N	0.46	2	73	1ST TSP - 8.61	1ST TSP	LTPF	1	E0864	500	
MRPC S.I.			001	S/N	0.57	2	92	1ST TSP - 7.29	1ST TSP	LTPF	1	E0864	500	
BOBBIN	35	101	001	S/N	0.62	3	138	12TH TSP+ 9.33	FL	LTPF	132	S0301	500	MBM
MRPC S.I.			001	S/N	2.02	2	83	12TH TSP+ 10.01	12TH TSP	UTPF	5	C3556	500	
BOBBIN	36	19	001	1	0.47	3	127	15TH TSP+ 41.62	FL	LTPF	43	G9427	500	MBM
BOBBIN			001	2	0.79	3	119	11TH TSP+ 17.22	FL	LTPF	43	G9427	500	MBM
BOBBIN	36	39	001	2	0.84	3	118	14TH TSP+ 4.43	FL	LTPF	43	S4373	500	MBM
BOBBIN	37	30	001	1	0.85	3	125	15TH TSP+ 38.43	FL	LTPF	43	B0690	500	MBM
BOBBIN	37	106	001	S/N	0.48	3	115	13TH TSP+ 13.75	FL	LTPF	132	M0155	500	MBM
MRPC S.I.			001	S/N	2.71	2	35	13TH TSP+ 11.59	13TH TSP	UTPF	5	C3556	500	
BOBBIN	37	108	001	S/N	0.75	3	134	7TH TSP + 21.40	FL	LTPF	132	S0301	500	MBM
MRPC S.I.			001	S/N	6.56	2	18	7TH TSP + 21.30	7TH TSP	LTPF	11	L4332	500	
BOBBIN	37	112	001	S/N	0.61	3	119	15TH TSP+ 7.29	FL	LTPF	132	S0301	500	MBM
MRPC S.I.			001	S/N	3.05	2	83	15TH TSP+ 6.47	15TH TSP	UTPF	5	C3556	500	
BOBBIN	38	1	001	S/N	0.42	17	106	10TH TSP+ 0.40	FL	LTPF	42	E0864	500	
BOBBIN	38	28	001	1	0.98	3	120	15TH TSP+ 10.84	FL	LTPF	42	C3335	500	MBM
MRPC S.I.			001	S/N	0.62	2	70	15TH TSP+ 9.77	15TH TSP	UTPF	4	K7060	500	
BOBBIN	38	32	001	S/N	0.64	17	98	13TH TSP- 0.11	FL	LTPF	42	L4332	500	
BOBBIN	38	112	001	1	1.00	3	125	3RD TSP + 10.57	FL	LTPF	107	E0864	500	MBM
MRPC S.I.			001	S/N	5.52	2	142	3RD TSP + 10.87	3RD TSP	LTPF	1	B3720	500	
BOBBIN	39	4	001	S/N	0.32	17	90	8TH TSP - 0.34	FL	LTPF	42	E0864	500	
BOBBIN			001	S/N	0.32	17	90	8TH TSP - 0.34	FL	LTPF	42	E0864	500	
BOBBIN	39	25	001	S/N	0.67	3	99	11TH TSP+ 14.23	FL	LTPF	42	L4332	500	MBM
MRPC S.I.			001	S/N	0.27	2	82	11TH TSP+ 14.34	11TH TSP	UTPF	4	K7060	500	
BOBBIN	39	29	001	1	1.10	3	125	7TH TSP + 34.18	FL	LTPF	42	E0864	500	MBM
MRPC S.I.			001	S/N	4.60	2	74	8TH TSP - 5.62	8TH TSP	LTPF	1	B3720	500	
BOBBIN	40	1	001	S/N	0.48	17	90	10TH TSP+ 0.34	FL	LTPF	42	L4332	500	
BOBBIN	40	25	001	1	1.36	3	129	15TH TSP+ 35.20	FL	LTPF	41	E0864	500	MBM
MRPC S.I.			001	S/N	2.45	2	86	UTSF - 10.47	UTSF	LTPF	8	B0690	500	
BOBBIN	40	30	001	1	1.11	3	121	7TH TSP + 24.66	FL	LTPF	41	E0864	500	MBM
MRPC S.I.			001	S/N	1.90	2	141	7TH TSP + 23.93	7TH TSP	LTPF	2	B3720	500	

Plant: Oconee Unit 2
Outage: 01/92 RFO

Steam Generator: B

QUERY: ATTACHMENT 2 INDICATIONS OF DEGRADATION

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
MRPC S.I.	40	35	001	S/N	2.43	2	61	UTSF	UTSF	LTPF	8	B0690	500	
BOBBIN	40	68	001	S/N	0.57	3	117	12TH TSP+	FL	LTPF	107	L4332	500	MBM
BOBBIN	40	77	001	1	0.52	3	127	1ST TSP +	FL	LTPF	107	E0864	500	MBM
MRPC S.I.			001	S/N	1.56	2	107	1ST TSP +	1ST TSP	LTPF	2	B3720	500	
BOBBIN	41	18	001	1	1.43	3	125	6TH TSP +	FL	LTPF	41	E0864	500	MBM
MRPC S.I.			001	S/N	3.91	2	104	6TH TSP +	6TH TSP	LTPF	2	B3720	500	
BOBBIN	42	15	001	S/N	0.70	17	78	3RD TSP +	FL	LTPF	40	L4332	500	
MRPC S.I.			001	S/N	0.75	17	37	3RD TSP +	3RD TSP	LTPF	2	S7675	500	
BOBBIN	44	26	001	2	0.65	3	118	3RD TSP +	FL	LTPF	39	E0864	500	MBM
MRPC S.I.			001	S/N	6.40	2	99	4TH TSP -	4TH TSP	LTPF	2	S7675	500	
BOBBIN	45	27	001	3	0.79	3	117	15TH TSP+	FL	LTPF	39	E0864	500	MBM
BOBBIN			001	1	1.33	3	130	13TH TSP+	FL	LTPF	39	E0864	500	MBM
MRPC S.I.			001	S/N	5.03	2	15	15TH TSP+	15TH TSP	LTPF	8	C3556	500	
MRPC S.I.			001	S/N	2.08	2	109	14TH TSP-	14TH TSP	LTPF	8	C3556	500	
BOBBIN	45	32	001	1	0.59	3	136	7TH TSP +	FL	LTPF	143	W9098	500	MBM
BOBBIN	46	1	001	1	1.00	3	125	1ST TSP +	FL	LTPF	39	E0864	500	MBM
MRPC S.I.			001	S/N	6.99	2	135	1ST TSP +	1ST TSP	LTPF	2	B3720	500	
BOBBIN	46	81	001	S/N	0.22	17	94	12TH TSP+	FL	LTPF	104	M8902	500	
MRPC S.I.	47	1	001	S/N	0.29	17	72	6TH TSP +	6TH TSP	LTPF	2	B3720	500	
BOBBIN			001	S/N	0.35	17	43	6TH TSP +	FL	LTPF	38	H8259	500	
BOBBIN	47	2	001	S/N	0.38	17	85	10TH TSP+	FL	LTPF	38	H8259	500	
MRPC S.I.	47	38	001	S/N	4.19	2	260	5TH TSP +	5TH TSP	LTPF	2	B3720	500	
BOBBIN			001	9	0.80	3	115	5TH TSP +	FL	LTPF	38	G9427	500	MBM
BOBBIN	47	91	001	S/N	0.81	3	118	15TH TSP+	FL	LTPF	104	M8902	500	MBM
MRPC S.I.			001	S/N	3.27	2	235	15TH TSP+	15TH TSP	LTPF	8	W6871	500	
BOBBIN	47	105	001	S/N	0.75	3	129	5TH TSP +	FL	LTPF	104	M8902	500	MBM
BOBBIN	47	112	001	S/N	0.34	3	104	4TH TSP +	FL	LTPF	104	R6452	500	
BOBBIN	48	4	001	S/N	0.25	17	90	10TH TSP+	FL	LTPF	38	H8259	500	
MRPC S.I.	48	39	001	S/N	4.53	2	252	4TH TSP -	4TH TSP	LTPF	2	S7675	500	
BOBBIN			001	1	1.87	3	125	3RD TSP +	FL	LTPF	38	B3720	500	MBM
BOBBIN	48	106	001	S/N	3.12	3	133	15TH TSP+	FL	LTPF	103	L7871	500	
BOBBIN	48	122	001	39	0.87	17	88	9TH TSP +	FL	LTPF	103	F9284	500	
MRPC S.I.			001	44	0.50	17	0	9TH TSP -	9TH TSP	LTPF	9	L4332	500	
MRPC S.I.	49	33	001	S/N	0.18	17	0	12TH TSP+	12TH TSP	LTPF	8	B0690	500	
BOBBIN			001	53	0.56	17	78	12TH TSP+	FL	LTPF	38	H8259	500	
MRPC S.I.	49	51	001	S/N	0.27	17	0	12TH TSP+	12TH TSP	LTPF	8	B0690	500	
BOBBIN			001	46	1.09	17	82	12TH TSP+	FL	LTPF	38	H8259	500	
BOBBIN	51	112	001	8	0.40	3	115	3RD TSP +	FL	LTPF	102	F9284	500	
BOBBIN			001	21	0.33	3	106	1ST TSP +	FL	LTPF	102	F9284	500	
BOBBIN			001	16	0.26	3	110	1ST TSP +	FL	LTPF	102	F9284	500	
MRPC S.I.			001	S/N	3.82	2	127	4TH TSP -	4TH TSP	LTPF	2	S7675	500	
MRPC S.I.			001	S/N	2.74	2	118	2ND TSP -	2ND TSP	LTPF	2	S7675	500	
BOBBIN	54	112	001	S/N	0.24	3	101	1ST TSP +	FL	LTPF	101	S0301	500	
MRPC S.I.			001	S/N	1.06	2	150	2ND TSP -	2ND TSP	LTPF	2	S7675	500	
BOBBIN	54	113	001	7	0.64	3	115	3RD TSP +	FL	LTPF	101	L7871	500	
BOBBIN			001	S/N	0.44	3	107	4TH TSP +	FL	LTPF	101	L7871	500	
MRPC S.I.			001	S/N	1.33	2	119	4TH TSP -	4TH TSP	LTPF	2	S7675	500	
MRPC S.I.			001	S/N	2.00	2	134	4TH TSP +	4TH TSP	LTPF	2	B3720	500	
BOBBIN	55	111	001	S/N	0.46	3	101	3RD TSP +	FL	LTPF	101	S0301	500	
MRPC S.I.			001	S/N	0.96	2	152	4TH TSP -	4TH TSP	LTPF	2	S7675	500	
BOBBIN	56	34	001	1	0.62	3	119	8TH TSP +	FL	LTPF	34	S4373	500	MBM
MRPC S.I.	56	112	001	S/N	1.13	2	140	4TH TSP -	4TH TSP	LTPF	2	S7675	500	
BOBBIN			001	11	0.66	3	113	3RD TSP +	FL	LTPF	100	H8259	500	
BOBBIN			001	S/N	0.30	3	126	3RD TSP +	FL	LTPF	100	B0690	500	
BOBBIN	57	28	001	1	1.13	3	124	2ND TSP -	FL	LTPF	34	S4373	500	MBM
BOBBIN			001	1	0.97	3	132	1ST TSP +	FL	LTPF	34	S4373	500	MBM
MRPC S.I.			001	S/N	3.13	2	107	2ND TSP -	2ND TSP	LTPF	2	S7675	500	
BOBBIN	57	92	001	1	1.04	17	103	15TH TSP+	FL	LTPF	100	B0690	500	
MRPC S.I.			001	S/N	7.59	2	148	9TH TSP +	9TH TSP	LTPF	9	L4332	500	
MRPC S.I.			001	45	1.76	17	0	15TH TSP+	15TH TSP	UTPF	6	L4332	500	
BOBBIN	58	1	001	S/N	0.31	17	112	9TH TSP -	FL	LTPF	34	S4373	500	
MRPC S.I.	58	111	001	S/N	1.21	2	127	4TH TSP +	4TH TSP	LTPF	2	B3720	500	
MRPC S.I.			001	S/N	1.06	2	126	4TH TSP +	4TH TSP	LTPF	2	B3720	500	
MRPC S.I.			001	S/N	1.86	2	130	4TH TSP +	4TH TSP	LTPF	2	B3720	500	
MRPC S.I.			001	S/N	1.02	2	130	3RD TSP +	3RD TSP	LTPF	2	B3720	500	
MRPC S.I.			001	S/N	1.26	2	123	2ND TSP -	2ND TSP	LTPF	2	S7675	500	
BOBBIN			001	19	0.55	3	108	4TH TSP +	FL	LTPF	100	H8259	500	
BOBBIN			001	S/N	0.38	3	130	4TH TSP +	FL	LTPF	100	B0690	500	
BOBBIN			001	26	0.37	3	103	4TH TSP +	FL	LTPF	100	H8259	500	
BOBBIN			001	S/N	0.33	3	125	3RD TSP +	FL	LTPF	100	B0690	500	

Plant: Oconee Unit 2
Outage: 01/92 RFO

Steam Generator: 8

QUERY: ATTACHMENT 2 INDICATIONS OF DEGRADATION

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
BOBBIN			001	20	0.42	3	107	1ST TSP + 31.80	FL	LTPF	100	H8259	500	
BOBBIN	58	112	001	S/N	0.42	3	122	1ST TSP + 32.81	FL	LTPF	100	B0690	500	
BOBBIN	58	127	001	S/N	0.97	3	117	10TH TSP+ 1.35	FL	LTPF	99	C3556	500	
MRPC S.I.			001	S/N	3.79	2	149	10TH TSP+ 1.01	10TH TSP	LTPF	9	L4332	500	
BOBBIN	58	128	001	S/N	0.45	17	108	10TH TSP+ 0.53	FL	LTPF	99	C3556	500	
BOBBIN	59	83	001	1	1.26	3	138	6TH TSP + 22.70	FL	LTPF	146	R6656	500	MBM
BOBBIN	59	102	001	S/N	0.65	17	71	3RD TSP + 0.70	FL	LTPF	99	C3556	500	
MRPC S.I.			001	S/N	0.23	18	36	3RD TSP + 0.72	3RD TSP	LTPF	2	B3720	500	
BOBBIN	59	116	001	S/N	1.02	3	125	6TH TSP + 2.39	FL	LTPF	99	W9098	500	
BOBBIN			001	S/N	0.74	3	123	6TH TSP + 1.53	FL	LTPF	99	W9098	500	
MRPC S.I.			001	S/N	2.64	2	148	6TH TSP + 5.10	6TH TSP	LTPF	2	B3720	500	
BOBBIN	60	14	001	7	1.40	3	115	7TH TSP + 9.78	FL	LTPF	33	M0155	500	
MRPC S.I.			001	S/N	3.67	2	92	7TH TSP + 10.01	7TH TSP	LTPF	2	B3720	500	
BOBBIN	60	21	001	S/N	0.63	17	81	12TH TSP+ 0.70	FL	LTPF	33	M0155	500	
MRPC S.I.			001	9	0.25	17	0	12TH TSP+ 0.62	12TH TSP	LTPF	8	C3556	500	
BOBBIN	60	35	001	S/N	0.72	3	140	13TH TSP+ 22.96	FL	LTPF	33	M0155	500	MBM
BOBBIN			001	S/N	0.98	3	116	13TH TSP+ 17.12	FL	LTPF	33	M0155	500	MBM
BOBBIN			001	S/N	0.97	3	121	13TH TSP+ 5.99	FL	LTPF	33	M0155	500	MBM
BOBBIN			001	S/N	0.92	3	158	12TH TSP+ 33.98	FL	LTPF	33	M0155	500	MBM
MRPC S.I.			001	S/N	2.65	2	88	13TH TSP+ 13.69	13TH TSP	LTPF	8	C3556	500	
MRPC S.I.			001	S/N	3.50	2	125	13TH TSP+ 2.49	13TH TSP	LTPF	8	C3556	500	
BOBBIN	60	118	001	S/N	0.47	17	66	3RD TSP + 0.72	FL	LTPF	99	C3556	500	
MRPC S.I.			001	S/N	0.28	18	0	3RD TSP + 0.73	3RD TSP	LTPF	2	B3720	500	
BOBBIN	61	29	001	S/N	0.96	3	170	15TH TSP+ 14.66	FL	LTPF	33	M0155	500	MBM
BOBBIN			001	S/N	1.14	3	175	15TH TSP+ 8.32	FL	LTPF	33	M0155	500	MBM
BOBBIN			001	S/N	0.88	3	113	15TH TSP+ 5.64	FL	LTPF	33	M0155	500	MBM
MRPC S.I.			001	S/N	1.92	2	82	15TH TSP+ 14.53	15TH TSP	LTPF	8	W6871	500	
MRPC S.I.			001	S/N	2.49	2	0	15TH TSP+ 11.33	15TH TSP	LTPF	8	W6871	500	
MRPC S.I.			001	S/N	1.36	2	0	15TH TSP+ 8.21	15TH TSP	LTPF	8	W6871	500	
MRPC S.I.			001	S/N	1.59	2	0	15TH TSP+ 5.73	15TH TSP	LTPF	8	W6871	500	
BOBBIN	61	32	001	S/N	0.72	5	96	3RD TSP + 33.55	FL	LTPF	33	M0155	500	MBM
BOBBIN	61	124	001	S/N	0.53	17	110	9TH TSP + 0.59	FL	LTPF	99	C3556	500	
MRPC S.I.			001	S/N	6.94	2	164	9TH TSP + 0.50	9TH TSP	LTPF	9	L4332	500	
BOBBIN	63	128	001	S/N	0.56	17	99	9TH TSP + 0.59	FL	LTPF	98	H8259	500	
MRPC S.I.			001	S/N	0.55	17	0	9TH TSP + 0.61	9TH TSP	LTPF	9	L4332	500	
BOBBIN	64	1	001	S/N	0.32	17	66	16TH TSP+ 1.09	FL	LTPF	148	L4332	500	
BOBBIN	64	72	001	24	0.33	17	92	12TH TSP+ 0.11	FL	LTPF	98	H8259	500	
BOBBIN	65	30	001	1	1.44	3	133	15TH TSP+ 41.16	FL	LTPF	31	B3720	500	MBM
MRPC S.I.			001	S/N	2.80	2	81	UTSF - 4.12	UTSF	LTPF	8	B0690	500	
BOBBIN	65	128	001	S/N	0.57	17	83	9TH TSP + 0.50	FL	LTPF	96	C3556	500	
MRPC S.I.			001	S/N	0.24	17	148	9TH TSP + 0.84	9TH TSP	UTPF	1	S0301	500	
BOBBIN	66	128	001	S/N	0.88	17	79	9TH TSP + 0.68	FL	LTPF	96	C3556	500	
MRPC S.I.			001	S/N	0.11	17	56	9TH TSP - 0.66	9TH TSP	LTPF	13	T9924	500	
MRPC S.I.			001	S/N	0.09	17	130	9TH TSP + 0.62	9TH TSP	LTPF	13	T9924	500	
BOBBIN	67	127	001	35	0.79	17	86	9TH TSP - 0.69	FL	LTPF	95	H8259	500	
MRPC S.I.			001	41	0.44	17	0	9TH TSP - 0.63	9TH TSP	UTPF	1	C3556	500	
BOBBIN	68	38	001	1	0.81	3	124	15TH TSP+ 29.53	FL	LTPF	30	W9098	500	MBM
MRPC S.I.			001	S/N	0.68	2	123	15TH TSP+ 29.87	UTSF	LTPF	14	D3162	500	
BOBBIN	68	42	001	1	0.75	3	120	13TH TSP+ 5.51	FL	LTPF	30	W9098	500	MBM
MRPC S.I.			001	S/N	3.34	2	104	13TH TSP+ 4.79	13TH TSP	LTPF	8	C3556	500	
BOBBIN	68	115	001	13	0.43	3	112	12TH TSP+ 21.02	FL	LTPF	95	H8259	500	MBM
BOBBIN	68	128	001	S/N	0.63	17	95	9TH TSP - 0.75	FL	LTPF	95	B0690	500	
MRPC S.I.			001	41	0.44	17	0	9TH TSP - 0.65	9TH TSP	UTPF	1	C3556	500	
BOBBIN	68	130	001	24	0.40	17	92	9TH TSP - 0.26	FL	LTPF	95	H8259	500	
MRPC S.I.			001	30	0.27	17	0	9TH TSP - 0.35	9TH TSP	UTPF	1	C3556	500	
BOBBIN	69	28	001	1	0.70	3	131	2ND TSP + 11.09	FL	LTPF	30	W9098	500	MBM
BOBBIN	69	37	001	1	0.72	3	131	7TH TSP + 16.68	FL	LTPF	30	W9098	500	MBM
MRPC S.I.			001	S/N	0.66	2	83	7TH TSP + 16.92	7TH TSP	LTPF	2	B3720	500	
BOBBIN	71	17	001	S/N	0.32	17	98	10TH TSP+ 0.48	FL	LTPF	29	R6452	500	
BOBBIN	71	18	001	S/N	0.25	17	99	10TH TSP+ 0.42	FL	LTPF	29	R6452	500	
MRPC S.I.			001	S/N	0.35	17	0	10TH TSP+ 0.60	10TH TSP	LTPF	8	C3556	500	
BOBBIN	71	99	001	15	1.20	3	107	15TH TSP+ 3.04	FL	LTPF	93	M8902	500	
MRPC S.I.			001	S/N	7.70	2	20	15TH TSP+ 2.46	15TH TSP	UTPF	5	C3556	500	
BOBBIN			001	15	1.13	3	120	15TH TSP+ 2.79	FL	LTPF	143	B4260	500	
BOBBIN	71	126	001	25	0.99	17	96	15TH TSP+ 0.32	FL	LTPF	93	B0690	500	
MRPC S.I.			001	33	0.31	17	0	15TH TSP+ 0.30	15TH TSP	UTPF	1	C3556	500	
BOBBIN	71	128	001	27	0.94	17	96	15TH TSP+ 0.21	FL	LTPF	93	M8902	500	
BOBBIN			001	15	0.63	17	103	15TH TSP+ 0.37	FL	LTPF	93	M8902	500	
MRPC S.I.			001	17	0.13	17	0	15TH TSP+ 0.36	15TH TSP	UTPF	1	C3556	500	
MRPC S.I.			001	25	0.21	17	0	15TH TSP+ 0.26	15TH TSP	UTPF	1	C3556	500	

Plant: Oconee Unit 2
Outage: 01/92 RFO

Steam Generator: B

QUERY: ATTACHMENT 2 INDICATIONS OF DEGRADATION

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
BOBBIN	73	28	001	S/N	0.28	17	131	LTPF + 21.59	FL	LTPF	28	G9427	500	
BOBBIN	73	42	001	S/N	0.39	17	110	11TH TSP+ 0.60	FL	UTPF	142	K7060	500	
MRPC S.I.	74	33	001	S/N	1.03	2	120	1ST TSP - 3.81	1ST TSP	LTPF	2	B3720	500	
BOBBIN			001	9	0.93	3	114	LTSF + 42.49	FL	LTPF	28	G9427	500	
BOBBIN	75	35	001	20	0.48	17	106	15TH TSP+ 0.51	FL	LTPF	27	G9427	500	
MRPC S.I.	75	37	001	S/N	3.34	2	123	3RD TSP + 15.26	3RD TSP	LTPF	2	B3720	500	
BOBBIN			001	1	0.84	3	113	3RD TSP + 16.02	FL	LTPF	27	R4142	500	MBM
MRPC S.I.	75	40	001	S/N	1.97	2	121	UTSF - 12.36	UTSF	UTPF	6	L4332	500	
BOBBIN			001	1	1.35	3	122	15TH TSP+ 32.40	FL	LTPF	27	R4142	500	MBM
BOBBIN	75	104	001	24	1.41	17	92	15TH TSP+ 0.42	FL	UTPF	11	K7060	500	
MRPC S.I.			001	33	0.30	17	0	15TH TSP- 0.03	15TH TSP	UTPF	1	S0301	500	
MRPC S.I.			001	30	0.26	17	0	15TH TSP+ 0.94	15TH TSP	UTPF	1	S0301	500	
BOBBIN	75	123	001	S/N	0.49	17	98	15TH TSP- 0.39	FL	LTPF	92	M8902	500	
MRPC S.I.			001	23	0.18	17	0	15TH TSP- 0.35	15TH TSP	UTPF	1	T9924	500	
BOBBIN	76	103	001	9	1.02	17	105	15TH TSP+ 0.50	FL	UTPF	119	L4332	500	
MRPC S.I.			001	S/N	0.48	17	181	15TH TSP+ 0.74	15TH TSP	UTPF	1	S0301	500	
BOBBIN	77	29	001	S/N	0.50	17	114	15TH TSP+ 0.66	FL	UTPF	142	K7060	500	
MRPC S.I.			001	S/N	0.34	17	95	15TH TSP+ 0.65	15TH TSP	UTPF	5	W6871	500	
BOBBIN	77	93	001	S/N	1.08	3	114	7TH TSP + 23.82	FL	UTPF	119	R6656	500	MBM
BOBBIN			001	S/N	0.60	3	174	11TH TSP+ 13.86	FL	UTPF	119	R6656	500	MBM
BOBBIN			001	S/N	0.55	3	169	14TH TSP+ 29.10	FL	UTPF	119	R6656	500	MBM
BOBBIN	77	110	001	S/N	0.73	3	127	1ST TSP + 36.49	FL	UTPF	119	R6656	500	MBM
MRPC S.I.			001	S/N	0.23	2	59	2ND TSP - 1.47	2ND TSP	LTPF	3	K7060	500	
BOBBIN	77	115	001	S/N	0.64	3	164	LTSF + 20.27	FL	UTPF	119	R6656	500	MBM
BOBBIN			001	S/N	0.65	3	25	LTSF + 29.93	FL	UTPF	119	R6656	500	MBM
BOBBIN			001	S/N	0.75	3	116	7TH TSP + 22.75	FL	UTPF	119	R6656	500	MBM
MRPC S.I.			001	S/N	2.37	2	93	7TH TSP + 22.36	7TH TSP	LTPF	2	B3720	500	
BOBBIN	77	119	001	S/N	0.50	3	122	3RD TSP + 26.00	FL	UTPF	118	L4332	500	MBM
BOBBIN			001	S/N	0.56	3	127	3RD TSP + 25.18	FL	UTPF	118	R4142	500	
BOBBIN	77	120	001	S/N	0.62	3	107	1ST TSP + 13.32	FL	UTPF	118	L4332	500	MBM
MRPC S.I.			001	S/N	0.20	2	39	1ST TSP + 12.08	2ND TSP	LTPF	3	K7060	500	
BOBBIN	78	33	001	S/N	0.26	3	104	15TH TSP+ 44.33	FL	LTPF	141	N0155	500	
BOBBIN	79	80	001	S/N	0.82	3	120	7TH TSP + 28.22	FL	UTPF	118	R4142	500	
BOBBIN	79	119	001	S/N	0.90	3	128	14TH TSP+ 5.46	FL	UTPF	118	R4142	500	
BOBBIN	79	123	001	S/N	1.07	3	138	2ND TSP + 2.79	FL	UTPF	118	R4142	500	
MRPC S.I.			001	S/N	0.61	2	124	2ND TSP + 3.00	3RD TSP	LTPF	3	S3860	500	
BOBBIN	79	127	001	S/N	0.25	17	106	9TH TSP + 0.50	FL	UTPF	118	R4142	500	
MRPC S.I.			001	24	0.20	17	0	9TH TSP + 0.20	9TH TSP	UTPF	1	C3556	500	
BOBBIN	80	28	001	1	1.13	3	130	14TH TSP+ 8.06	FL	LTPF	2	N0942	500	MBM
BOBBIN	80	32	001	1	1.02	3	131	10TH TSP+ 31.46	FL	LTPF	2	N0942	500	MBM
MRPC S.I.			001	S/N	3.61	2	127	11TH TSP- 3.71	11TH TSP	LTPF	8	B0690	500	
BOBBIN	80	125	001	S/N	1.18	3	135	14TH TSP+ 5.64	FL	UTPF	118	R4142	500	
MRPC S.I.			001	S/N	2.38	2	4	14TH TSP+ 4.65	14TH TSP	UTPF	1	C3556	500	
BOBBIN	80	128	001	S/N	0.52	3	121	1ST TSP + 7.58	FL	UTPF	118	R4142	500	
BOBBIN			001	S/N	1.15	3	137	1ST TSP + 9.28	FL	UTPF	118	R4142	500	
BOBBIN			001	S/N	0.42	17	113	15TH TSP- 0.31	FL	UTPF	118	R4142	500	
MRPC S.I.			001	S/N	1.11	2	85	1ST TSP + 9.25	2ND TSP	LTPF	3	S3860	500	
MRPC S.I.			001	23	0.19	17	0	15TH TSP+ 0.29	15TH TSP	UTPF	1	C3556	500	
BOBBIN	80	130	001	S/N	0.41	3	115	8TH TSP + 9.32	FL	UTPF	118	R4142	500	
MRPC S.I.	81	123	001	S/N	0.36	2	0	1ST TSP + 18.20	2ND TSP	LTPF	3	K7060	500	
BOBBIN			001	S/N	0.94	3	131	1ST TSP + 18.10	FL	UTPF	117	E0864	500	
BOBBIN	81	126	001	S/N	0.63	3	98	7TH TSP + 17.79	FL	UTPF	117	B3720	500	MBM
MRPC S.I.			001	S/N	0.41	2	86	7TH TSP + 14.74	7TH TSP	LTPF	13	L4332	500	
BOBBIN	82	29	001	1	1.25	3	124	4TH TSP + 27.13	FL	LTPF	2	N0942	500	MBM
BOBBIN			001	1	1.02	3	121	1ST TSP + 18.66	FL	LTPF	2	N0942	500	MBM
MRPC S.I.			001	S/N	1.88	2	73	1ST TSP + 19.54	1ST TSP	LTPF	2	B3720	500	
BOBBIN	82	126	001	S/N	0.55	3	118	LTSF + 16.92	FL	UTPF	117	E0864	500	
BOBBIN	82	127	001	S/N	0.26	17	90	15TH TSP+ 0.25	FL	UTPF	117	S7675	500	
MRPC S.I.			001	S/N	0.07	17	45	15TH TSP- 0.26	15TH TSP	UTPF	1	S0301	500	
MRPC S.I.	83	116	001	S/N	0.15	2	0	LTSF + 11.77	1ST TSP	LTPF	3	K7060	500	
MRPC S.I.			001	S/N	1.50	2	85	LTSF + 14.32	1ST TSP	LTPF	3	S3860	500	
BOBBIN			001	S/N	0.38	3	127	LTSF + 9.67	FL	UTPF	117	E0864	500	
BOBBIN			001	S/N	0.77	3	131	LTSF + 10.76	FL	UTPF	117	E0864	500	
BOBBIN			001	S/N	0.63	3	123	LTSF + 12.90	FL	UTPF	117	E0864	500	
BOBBIN	83	127	001	1	1.33	3	128	15TH TSP+ 18.82	FL	UTPF	116	R6452	500	MBM
BOBBIN	83	128	001	S/N	0.79	17	113	15TH TSP+ 0.98	FL	UTPF	116	R6656	500	
MRPC S.I.			001	S/N	0.34	17	3	15TH TSP+ 0.86	15TH TSP	UTPF	1	T9924	500	
BOBBIN	84	8	001	S/N	0.46	17	91	8TH TSP + 0.19	FL	LTPF	4	S4373	500	
MRPC S.I.			001	S/N	0.57	2	128	8TH TSP + 0.28	8TH TSP	LTPF	8	C3556	500	
BOBBIN	84	129	001	3	0.55	3	119	7TH TSP + 21.24	FL	UTPF	116	R6452	500	MBM

Plant: Oconee Unit 2
Outage: 01/92 RFO

Steam Generator: B

QUERY: ATTACHMENT 2 INDICATIONS OF DEGRADATION

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS	
BOBBIN	85	6	001	S/N	0.38	17	97	8TH TSP -	0.33	FL	LTPF	4	S4373	500	
BOBBIN	85	25	WAR	S/N	0.73	17	56	12TH TSP+	0.72	FL	LTPF	4	S4373	500	
MRPC S.I.			001	14	0.44	17	0	12TH TSP+	0.62	12TH TSP	LTPF	8	C3556	500	
BOBBIN	85	115	001	S/N	1.06	3	124	LTSF +	3.67	FL	UTPF	116	R6452	500	MBM
MRPC S.I.			001	S/N	0.71	2	69	LTSF +	3.14	LTSF	LTPF	5	L4332	500	
BOBBIN	85	119	001	S/N	0.40	3	28	14TH TSP+	19.49	FL	UTPF	116	R6452	500	MBM
MRPC S.I.			001	S/N	0.67	2	14	14TH TSP+	18.66	14TH TSP	UTPF	1	T9924	500	
BOBBIN	85	127	001	S/N	0.34	3	108	7TH TSP +	6.29	FL	UTPF	116	R6452	500	MBM
BOBBIN			001	S/N	0.33	3	102	7TH TSP +	8.01	FL	UTPF	116	R6452	500	MBM
BOBBIN	86	52	001	S/N	0.54	17	52	12TH TSP+	0.65	FL	LTPF	4	T7072	500	
BOBBIN	87	123	001	12	0.83	3	115	14TH TSP+	28.06	FL	UTPF	115	L4332	500	
MRPC S.I.			001	S/N	1.72	2	16	15TH TSP-	6.59	14TH TSP	UTPF	1	T9924	500	
BOBBIN	88	114	001	S/N	0.88	5	101	6TH TSP +	24.81	FL	UTPF	115	R6656	500	MBM
BOBBIN			001	S/N	0.66	3	148	14TH TSP+	18.53	FL	UTPF	115	R6656	500	MBM
BOBBIN			001	S/N	0.63	3	149	14TH TSP+	21.72	FL	UTPF	115	R6656	500	MBM
BOBBIN			001	S/N	1.18	3	150	14TH TSP+	32.46	FL	UTPF	115	R6656	500	MBM
MRPC S.I.			001	S/N	0.43	2	98	15TH TSP-	15.70	14TH TSP	UTPF	1	T9924	500	
MRPC S.I.			001	S/N	0.41	2	95	15TH TSP-	12.54	14TH TSP	UTPF	1	T9924	500	
MRPC S.I.			001	S/N	0.55	2	83	15TH TSP-	1.90	14TH TSP	UTPF	1	T9924	500	
MRPC S.I.			001	S/N	1.02	2	134	7TH TSP -	14.15	7TH TSP	LTPF	5	S0301	500	
BOBBIN	88	117	001	S/N	0.44	3	104	2ND TSP +	5.96	FL	UTPF	115	L4332	500	
BOBBIN	88	123	001	S/N	0.28	3	99	9TH TSP +	31.70	FL	UTPF	115	L4332	500	MBM
BOBBIN			001	S/N	0.32	3	56	13TH TSP+	23.12	FL	UTPF	115	L4332	500	MBM
BOBBIN	89	111	001	S/N	0.35	3	106	15TH TSP+	39.80	FL	UTPF	142	K7060	500	
BOBBIN	89	125	001	S/N	0.71	3	116	14TH TSP+	7.49	FL	UTPF	114	L4332	500	MBM
BOBBIN			001	S/N	0.75	3	129	11TH TSP+	17.67	FL	UTPF	114	R6656	500	MBM
MRPC S.I.			001	S/N	0.33	2	68	14TH TSP+	7.19	14TH TSP	UTPF	1	C3556	500	
BOBBIN	89	126	001	S/N	1.18	3	120	LTSF +	15.69	FL	UTPF	114	R6656	500	MBM
MRPC S.I.			001	S/N	0.47	2	99	LTSF +	15.87	1ST TSP	LTPF	5	S0301	500	
BOBBIN	90	116	001	S/N	0.92	3	157	14TH TSP+	28.20	FL	UTPF	114	R6656	500	MBM
MRPC S.I.			001	S/N	0.41	2	39	15TH TSP-	7.05	14TH TSP	UTPF	1	K7060	500	
BOBBIN	91	111	001	S/N	0.74	3	153	14TH TSP+	6.17	FL	UTPF	114	R6656	500	MBM
BOBBIN			001	S/N	0.43	3	119	14TH TSP+	1.79	FL	UTPF	114	L4332	500	MBM
BOBBIN	91	116	001	S/N	1.73	3	135	4TH TSP +	12.17	FL	UTPF	114	R6656	500	MBM
MRPC S.I.			001	S/N	0.62	2	124	4TH TSP +	10.05	4TH TSP	LTPF	13	L4332	500	
BOBBIN	91	120	001	S/N	0.59	3	111	12TH TSP+	3.84	FL	UTPF	114	R6656	500	MBM
BOBBIN			001	S/N	0.63	3	136	12TH TSP+	5.81	FL	UTPF	114	L4332	500	MBM
MRPC S.I.			001	S/N	0.37	2	291	12TH TSP+	5.67	12TH TSP	UTPF	1	C3556	500	
BOBBIN	91	121	001	9	0.81	17	110	12TH TSP+	0.00	FL	UTPF	114	L4332	500	MBM
BOBBIN			001	1	0.53	3	122	12TH TSP+	16.20	FL	UTPF	114	L4332	500	MBM
BOBBIN			001	S/N	0.70	3	143	12TH TSP+	12.38	FL	UTPF	114	R6656	500	MBM
BOBBIN			001	S/N	0.81	3	135	12TH TSP+	22.28	FL	UTPF	114	R6656	500	MBM
MRPC S.I.			001	S/N	0.19	2	28	12TH TSP+	21.61	12TH TSP	UTPF	1	C3556	500	
BOBBIN	91	123	001	S/N	0.64	3	143	LTSF +	42.37	FL	UTPF	114	R6656	500	MBM
BOBBIN			001	1	0.83	3	122	7TH TSP +	29.59	FL	UTPF	114	L4332	500	
MRPC S.I.			WAR	S/N	0.40	2	0	8TH TSP -	11.89	8TH TSP	LTPF	6	F9284	500	
MRPC S.I.			001	S/N	0.29	2	67	1ST TSP -	2.03	1ST TSP	LTPF	5	L4332	500	
BOBBIN	92	54	001	S/N	0.30	17	104	12TH TSP-	0.08	FL	LTPF	7	H8259	500	
BOBBIN	93	1	001	S/N	0.25	17	90	9TH TSP +	1.04	FL	LTPF	7	H8259	500	
MRPC S.I.			001	S/N	8.78	17	1	9TH TSP +	1.31	9TH TSP	LTPF	8	C3556	500	
BOBBIN	94	6	001	S/N	0.40	17	101	7TH TSP -	0.50	FL	LTPF	8	H8259	500	
MRPC S.I.			001	S/N	0.42	18	0	7TH TSP -	0.56	7TH TSP	LTPF	2	B3720	500	
BOBBIN	94	82	001	S/N	0.53	17	65	12TH TSP-	0.68	FL	UTPF	142	G6495	500	
MRPC S.I.	94	116	001	S/N	0.38	2	81	UTSF -	5.63	15TH TSP	UTPF	1	K7060	500	
MRPC S.I.	94	129	001	S/N	0.12	17	101	9TH TSP -	0.70	9TH TSP	UTPF	1	S0301	500	
BOBBIN			001	S/N	0.21	17	86	9TH TSP -	0.66	FL	UTPF	113	B0690	500	
BOBBIN	96	49	001	S/N	0.48	17	78	12TH TSP+	0.67	FL	LTPF	8	H8259	500	
BOBBIN	98	1	001	1	1.33	3	115	10TH TSP+	1.49	FL	LTPF	9	W6871	500	MBM
BOBBIN	98	25	001	69	0.81	17	71	12TH TSP+	0.69	FL	LTPF	9	W6871	500	
MRPC S.I.			001	S/N	0.42	17	0	12TH TSP+	0.70	12TH TSP	UTPF	2	W6871	500	
BOBBIN	98	65	001	S/N	0.62	17	101	12TH TSP+	0.63	FL	UTPF	111	B0690	500	
BOBBIN	99	33	001	S/N	0.52	17	64	12TH TSP+	0.69	FL	LTPF	10	B5371	500	
MRPC S.I.			001	S/N	0.36	17	0	12TH TSP+	0.71	12TH TSP	UTPF	2	W6871	500	
MRPC S.I.	99	85	001	S/N	0.15	17	130	12TH TSP+	0.43	12TH TSP	UTPF	1	K7060	500	
BOBBIN			001	S/N	0.37	17	88	12TH TSP+	0.43	FL	UTPF	111	L4332	500	
BOBBIN	100	32	001	1	0.89	3	130	13TH TSP+	23.42	FL	LTPF	10	N0942	500	MBM
MRPC S.I.			001	S/N	2.22	2	111	13TH TSP+	21.95	13TH TSP	UTPF	2	W6871	500	
BOBBIN	102	38	001	S/N	0.38	17	82	13TH TSP+	0.81	FL	LTPF	12	C3335	500	
MRPC S.I.			001	S/N	0.22	17	0	13TH TSP+	0.21	13TH TSP	UTPF	2	W6871	500	
MRPC S.I.	102	92	001	S/N	0.13	17	109	12TH TSP-	0.55	12TH TSP	UTPF	1	K7060	500	

Plant: Oconee Unit 2
Outage: 01/92 RFO

Steam Generator: B

QUERY: ATTACHMENT 2 INDICATIONS OF DEGRADATION

TEST	ROW	COL	IND	XTM	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
BOBBIN			001	23	0.38	17	96	12TH TSP - 0.55	FL	UTPF	109	H8259	500	
MRPC S.I.	102	113	001	S/N	0.32	2	84	4TH TSP + 7.27	4TH TSP	LTPF	5	L4332	500	
BOBBIN			001	1	0.32	3	116	1ST TSP + 7.24	FL	UTPF	109	H8259	500	
BOBBIN			001	1	0.47	3	128	1ST TSP + 13.03	FL	UTPF	109	H8259	500	
BOBBIN			001	20	0.39	3	105	2ND TSP + 25.49	FL	UTPF	109	H8259	500	
BOBBIN			001	1	0.66	3	128	4TH TSP + 7.79	FL	UTPF	109	H8259	500	
BOBBIN	102	114	001	1	0.35	3	117	1ST TSP + 12.50	FL	UTPF	109	H8259	500	
BOBBIN			001	23	0.49	3	103	2ND TSP + 12.45	FL	UTPF	109	H8259	500	
BOBBIN	102	115	001	1	0.30	3	126	1ST TSP + 7.39	FL	UTPF	109	H8259	500	
BOBBIN	102	116	001	10	0.35	17	104	1ST TSP - 0.05	FL	UTPF	109	H8259	500	
BOBBIN			001	10	0.55	3	111	1ST TSP + 14.11	FL	UTPF	109	H8259	500	
MRPC S.I.			001	S/N	0.30	2	94	1ST TSP + 13.85	2ND TSP	LTPF	4	K7060	500	
MRPC S.I.			001	S/N	0.08	17	0	1ST TSP - 0.11	2ND TSP	LTPF	4	S3860	500	
BOBBIN	102	120	001	7	0.34	3	116	1ST TSP + 19.77	FL	UTPF	110	C3556	500	
BOBBIN			001	14	0.28	3	112	LTSF + 4.66	FL	UTPF	110	C3556	500	
BOBBIN			001	26	0.27	3	105	1ST TSP + 4.99	FL	UTPF	110	C3556	500	
BOBBIN			001	5	0.34	3	117	1ST TSP + 19.75	FL	UTPF	110	C3556	500	
BOBBIN			001	16	0.20	3	111	2ND TSP + 5.18	FL	UTPF	110	C3556	500	
BOBBIN			001	30	0.18	3	102	3RD TSP + 15.08	FL	UTPF	110	C3556	500	
BOBBIN	103	38	001	20	0.80	3	106	13TH TSP - 0.06	FL	LTPF	12	R6452	500	
MRPC S.I.			001	S/N	0.24	17	0	13TH TSP - 0.02	13TH TSP	UTPF	2	W6871	500	
BOBBIN	103	117	001	21	0.46	3	106	1ST TSP + 29.18	FL	UTPF	108	S7675	500	
BOBBIN			001	S/N	0.29	3	100	2ND TSP + 27.95	FL	UTPF	108	S7675	500	
BOBBIN	103	118	001	13	0.45	3	109	1ST TSP + 8.59	FL	UTPF	109	H8259	500	
BOBBIN			001	20	0.50	3	105	2ND TSP + 2.51	FL	UTPF	109	H8259	500	
BOBBIN			001	20	0.39	3	105	2ND TSP + 8.08	FL	UTPF	109	H8259	500	
BOBBIN			001	10	0.27	3	111	2ND TSP + 11.27	FL	UTPF	109	H8259	500	
BOBBIN			001	1	0.48	3	116	4TH TSP + 27.97	FL	UTPF	109	H8259	500	
BOBBIN			001	17	0.38	3	107	5TH TSP + 13.78	FL	UTPF	109	H8259	500	
BOBBIN			001	22	0.50	3	104	5TH TSP + 21.72	FL	UTPF	109	H8259	500	
MRPC S.I.			001	S/N	1.60	2	123	6TH TSP + 1.31	6TH TSP	LTPF	4	S3860	500	
MRPC S.I.			001	S/N	1.23	2	120	2ND TSP + 8.23	3RD TSP	LTPF	4	S3860	500	
BOBBIN	103	119	001	1	0.47	3	117	1ST TSP + 17.53	FL	UTPF	109	H8259	500	
BOBBIN	103	120	001	6	0.32	3	113	LTSF + 36.41	FL	UTPF	109	H8259	500	
BOBBIN			001	1	0.42	3	116	1ST TSP + 16.74	FL	UTPF	109	H8259	500	
BOBBIN			001	1	0.28	3	116	1ST TSP + 36.05	FL	UTPF	109	H8259	500	
BOBBIN	103	121	001	1	0.67	3	118	2ND TSP + 8.73	FL	UTPF	109	H8259	500	
MRPC S.I.			001	S/N	0.18	2	118	2ND TSP + 7.87	3RD TSP	LTPF	4	K7060	500	
BOBBIN	103	122	001	1	0.24	3	117	1ST TSP + 10.69	FL	UTPF	109	H8259	500	
BOBBIN			001	6	0.41	3	113	1ST TSP + 21.16	FL	UTPF	109	H8259	500	
BOBBIN	103	123	001	8	0.24	3	112	1ST TSP + 29.69	FL	UTPF	109	H8259	500	
BOBBIN	103	124	001	12	0.31	3	110	1ST TSP + 9.16	FL	UTPF	109	H8259	500	
BOBBIN			001	10	0.52	3	111	1ST TSP + 22.88	FL	UTPF	109	H8259	500	
BOBBIN			001	1	0.50	3	117	2ND TSP + 8.37	FL	UTPF	109	H8259	500	
BOBBIN			001	3	0.38	3	115	2ND TSP + 27.36	FL	UTPF	109	H8259	500	
BOBBIN			001	15	0.33	3	108	4TH TSP + 33.47	FL	UTPF	109	H8259	500	
MRPC S.I.			001	S/N	0.66	2	108	3RD TSP - 11.33	3RD TSP	LTPF	4	S3860	500	
MRPC S.I.			001	S/N	0.11	2	0	2ND TSP + 7.37	3RD TSP	LTPF	4	K7060	500	
BOBBIN	104	65	001	S/N	0.19	17	83	6TH TSP - 0.27	FL	UTPF	109	B0690	500	
BOBBIN	104	116	001	S/N	0.26	3	109	2ND TSP + 30.88	FL	UTPF	108	S7675	500	
MRPC S.I.			001	S/N	0.32	2	148	3RD TSP - 8.57	3RD TSP	LTPF	4	K7060	500	
BOBBIN	104	117	001	11	0.27	3	112	2ND TSP + 20.22	FL	UTPF	108	S7675	500	
MRPC S.I.			001	S/N	0.31	2	107	3RD TSP - 19.62	3RD TSP	LTPF	4	S3860	500	
BOBBIN	104	119	001	20	0.28	3	105	1ST TSP + 8.92	FL	UTPF	109	H8259	500	
BOBBIN			001	6	0.52	3	113	1ST TSP + 26.68	FL	UTPF	109	H8259	500	
BOBBIN	104	121	001	25	0.20	3	102	1ST TSP + 25.67	FL	UTPF	109	H8259	500	
BOBBIN			001	6	0.42	3	113	7TH TSP + 35.61	FL	UTPF	109	H8259	500	
MRPC S.I.			001	S/N	0.60	2	136	8TH TSP - 4.53	8TH TSP	LTPF	4	T9924	500	
MRPC S.I.			001	S/N	0.32	2	126	8TH TSP - 5.08	8TH TSP	LTPF	4	T9924	500	
MRPC S.I.			001	S/N	0.45	2	145	8TH TSP - 5.56	8TH TSP	LTPF	4	T9924	500	
BOBBIN	104	122	001	18	0.32	3	106	1ST TSP + 3.49	FL	UTPF	109	H8259	500	
BOBBIN			001	25	0.42	3	102	1ST TSP + 7.17	FL	UTPF	109	H8259	500	
BOBBIN			001	17	0.20	3	107	1ST TSP + 9.12	FL	UTPF	109	H8259	500	
BOBBIN			001	1	0.48	3	122	1ST TSP + 11.08	FL	UTPF	109	H8259	500	
BOBBIN			001	13	0.56	3	109	2ND TSP + 1.35	FL	UTPF	109	H8259	500	
BOBBIN			001	5	0.53	3	114	2ND TSP + 4.64	FL	UTPF	109	H8259	500	
BOBBIN			001	1	0.36	3	119	2ND TSP + 7.79	FL	UTPF	109	H8259	500	
BOBBIN			001	23	0.56	3	103	2ND TSP + 9.19	FL	UTPF	109	H8259	500	
MRPC S.I.			001	S/N	0.49	2	131	1ST TSP + 9.66	2ND TSP	LTPF	4	S3860	500	
BOBBIN	104	123	001	3	0.36	3	115	4TH TSP + 31.00	FL	UTPF	109	H8259	500	

Plant: Oconee Unit 2
Outage: 01/92 RFO

Steam Generator: B

QUERY: ATTACHMENT 2 INDICATIONS OF DEGRADATION

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
BOBBIN	105	35	001	S/N	0.60	17	77	12TH TSP+	0.58	FL	LTPF	14	C5184	500
BOBBIN			001	S/N	0.79	17	69	12TH TSP-	0.44	FL	LTPF	14	C5184	500
MRPC S.I.			001	S/N	0.42	17	0	12TH TSP+	0.58	12TH TSP	UTPF	2	W6871	500
MRPC S.I.			001	S/N	0.53	17	0	12TH TSP-	0.32	12TH TSP	UTPF	2	W6871	500
BOBBIN	105	119	001	10	0.33	3	111	1ST TSP +	4.62	FL	UTPF	109	H8259	500
BOBBIN			001	10	0.33	3	111	1ST TSP +	11.83	FL	UTPF	109	H8259	500
BOBBIN			001	1	0.44	3	116	1ST TSP +	13.07	FL	UTPF	109	H8259	500
BOBBIN			001	3	0.35	3	115	2ND TSP +	14.88	FL	UTPF	109	H8259	500
MRPC S.I.	106	81	001	S/N	0.18	17	105	12TH TSP+	0.70	12TH TSP	UTPF	1	K7060	500
BOBBIN			001	S/N	0.53	17	78	12TH TSP+	0.78	FL	UTPF	108	S7675	500
MRPC S.I.	106	93	001	S/N	0.33	2	85	UTSF	- 12.03	15TH TSP	UTPF	1	K7060	500
BOBBIN			001	7	0.87	3	114	15TH TSP+	34.32	FL	UTPF	108	B0690	500 MBM
BOBBIN			001	12	0.43	3	111	10TH TSP+	25.04	FL	UTPF	108	S7675	500 MBM
MRPC S.I.	106	94	001	S/N	0.34	2	72	15TH TSP+	18.09	15TH TSP	UTPF	1	K7060	500
BOBBIN			001	S/N	0.67	3	114	15TH TSP+	18.19	FL	UTPF	108	B0690	500 MBM
BOBBIN	106	112	001	S/N	0.21	3	98	6TH TSP +	32.85	FL	UTPF	108	S7675	500
BOBBIN	107	3	001	S/N	0.34	17	148	15TH TSP+	0.34	FL	LTPF	18	B3720	500
BOBBIN	107	4	001	S/N	0.37	17	143	15TH TSP+	0.03	FL	LTPF	18	B3720	500
BOBBIN	107	83	001	32	0.34	17	93	12TH TSP+	0.35	FL	UTPF	91	M0155	500
MRPC S.I.			001	S/N	0.13	17	85	12TH TSP+	0.31	12TH TSP	UTPF	1	S0301	500
BOBBIN	107	95	001	1	0.92	3	124	9TH TSP +	2.56	FL	LTPF	133	W9098	500 MBM
BOBBIN			001	1	0.88	3	120	8TH TSP +	14.47	FL	LTPF	133	W9098	500 MBM
BOBBIN			001	1	0.68	3	130	8TH TSP +	6.82	FL	LTPF	133	W9098	500 MBM
BOBBIN			001	1	0.76	3	130	7TH TSP +	32.06	FL	LTPF	133	W9098	500 MBM
BOBBIN			001	1	0.84	3	125	3RD TSP +	29.32	FL	LTPF	133	W9098	500 MBM
MRPC S.I.			001	S/N	1.56	2	134	9TH TSP +	2.57	9TH TSP	LTPF	11	L4332	500
MRPC S.I.			001	S/N	3.24	2	150	4TH TSP -	9.31	4TH TSP	LTPF	11	L4332	500
BOBBIN	108	3	001	S/N	0.25	17	145	15TH TSP+	0.29	FL	LTPF	18	B3720	500
BOBBIN	108	22	001	1	2.47	3	112	4TH TSP +	25.20	FL	LTPF	18	S4373	500 MBM
BOBBIN	108	74	001	29	0.45	17	95	12TH TSP-	0.45	FL	UTPF	91	M0155	500
MRPC S.I.			001	S/N	0.59	17	0	12TH TSP-	0.40	12TH TSP	UTPF	3	B0690	500
BOBBIN	108	94	001	S/N	0.80	3	139	4TH TSP +	10.36	FL	UTPF	91	M0155	500 MBM
BOBBIN			001	S/N	0.97	3	120	9TH TSP +	10.37	FL	UTPF	91	M0155	500 MBM
BOBBIN			001	S/N	0.58	3	138	14TH TSP+	21.71	FL	UTPF	91	M0155	500 MBM
MRPC S.I.			001	S/N	0.23	2	81	9TH TSP +	10.45	9TH TSP	UTPF	1	K7060	500
MRPC S.I.			001	S/N	0.25	2	80	15TH TSP-	15.87	14TH TSP	UTPF	1	K7060	500
MRPC S.I.			001	S/N	0.56	2	69	4TH TSP +	9.41	4TH TSP	LTPF	5	L4332	500
BOBBIN	108	95	001	S/N	0.91	3	162	1ST TSP +	20.65	FL	UTPF	91	M0155	500 MBM
MRPC S.I.			001	S/N	0.78	2	295	2ND TSP -	17.53	2ND TSP	LTPF	5	S0301	500
BOBBIN	109	84	001	S/N	0.39	17	73	12TH TSP+	0.67	FL	UTPF	90	W4892	500
MRPC S.I.			001	S/N	0.12	17	65	12TH TSP+	0.67	12TH TSP	UTPF	1	K7060	500
BOBBIN	110	26	001	S/N	0.41	17	90	13TH TSP+	0.17	FL	LTPF	17	H8902	500
MRPC S.I.			001	S/N	0.44	17	0	13TH TSP+	0.25	13TH TSP	UTPF	2	W6871	500
BOBBIN	110	34	001	S/N	0.55	17	77	13TH TSP+	0.11	FL	LTPF	17	G6495	500
MRPC S.I.			001	S/N	0.60	17	0	13TH TSP-	0.13	13TH TSP	UTPF	2	L4332	500
BOBBIN	111	116	001	1	1.09	3	128	8TH TSP +	21.70	FL	UTPF	89	S4373	500 MBM
BOBBIN	112	62	001	48	1.28	3	88	12TH TSP+	0.38	FL	UTPF	89	S4373	500
MRPC S.I.			001	21	0.72	17	0	12TH TSP+	0.19	12TH TSP	UTPF	3	C3556	500
MRPC S.I.			001	S/N	0.72	17	0	12TH TSP+	0.19	12TH TSP	UTPF	3	B0690	500
BOBBIN	112	78	001	51	0.61	17	81	12TH TSP+	0.66	FL	UTPF	89	S4373	500
MRPC S.I.			001	S/N	0.90	17	0	12TH TSP+	0.45	12TH TSP	UTPF	3	B0690	500
BOBBIN	112	81	101	S/N	0.46	3	23	2ND TSP +	21.61	FL	UTPF	89	S4373	500
BOBBIN			101	S/N	0.34	3	16	2ND TSP +	18.45	FL	UTPF	89	S4373	500
BOBBIN			101	S/N	0.55	3	30	3RD TSP +	15.69	FL	UTPF	89	S4373	500
BOBBIN			101	S/N	0.68	3	14	8TH TSP +	28.02	FL	UTPF	89	S4373	500
BOBBIN			101	S/N	0.43	3	16	8TH TSP +	31.39	FL	UTPF	89	S4373	500
BOBBIN			101	S/N	0.37	3	18	9TH TSP -	2.63	FL	UTPF	89	S4373	500
MRPC S.I.			001	S/N	0.70	2	84	3RD TSP +	15.46	3RD TSP	LTPF	5	S0301	500
BOBBIN	112	98	001	1	0.91	3	121	9TH TSP +	14.15	FL	UTPF	89	W6871	500 MBM
BOBBIN			001	1	0.85	3	131	LTSP	+ 40.21	FL	UTPF	89	S4373	500 MBM
MRPC S.I.			001	S/N	0.50	2	77	9TH TSP +	14.15	9TH TSP	UTPF	1	K7060	500
MRPC S.I.			001	S/N	0.72	2	84	1ST TSP -	3.21	1ST TSP	LTPF	5	L4332	500
BOBBIN	113	25	001	S/N	0.28	17	55	12TH TSP+	0.73	FL	LTPF	19	C3556	500
MRPC S.I.			001	S/N	0.37	2	0	12TH TSP+	0.69	12TH TSP	UTPF	2	W6871	500
BOBBIN	113	41	001	S/N	0.42	17	70	12TH TSP+	0.73	FL	LTPF	19	C3556	500
MRPC S.I.			001	S/N	0.47	17	0	12TH TSP+	0.68	12TH TSP	UTPF	3	B0690	500
BOBBIN	113	69	101	59	1.35	3	24	15TH TSP+	10.85	FL	UTPF	89	W6871	500
BOBBIN			101	49	0.76	3	20	15TH TSP+	20.39	FL	UTPF	89	W6871	500
BOBBIN			101	61	0.89	3	25	15TH TSP+	43.93	FL	UTPF	89	W6871	500
MRPC S.I.			001	S/N	3.85	2	45	15TH TSP+	8.98	15TH TSP	UTPF	3	T9924	500

Plant: Oconee Unit 2
Outage: 01/92 RFO

Steam Generator: B

QUERY: ATTACHMENT 2 INDICATIONS OF DEGRADATION

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
MRPC S.I.			001	S/N	3.63	2	170	15TH TSP+	15TH TSP	UTPF	3	T9924	500	
BOBBIN	113	84	001	21	0.39	3	109	12TH TSP+	FL	UTPF	89	W6871	500	
BOBBIN	114	3	001	S/N	0.26	17	129	15TH TSP+	FL	LTPF	20	B3720	500	
MRPC S.I.	114	71	001	S/N	0.18	17	87	12TH TSP-	12TH TSP	UTPF	1	K7060	500	
BOBBIN			001	S/N	0.46	17	96	12TH TSP-	FL	UTPF	88	H8259	500	
BOBBIN	114	107	001	30	0.62	3	102	15TH TSP+	FL	UTPF	88	B0690	500	MBM
MRPC S.I.			001	S/N	12.95	2	23	UTSF	15TH TSP	UTPF	3	T9924	500	
BOBBIN	115	26	001	S/N	0.39	17	85	13TH TSP+	FL	LTPF	20	M8902	500	
MRPC S.I.			001	S/N	10.97	2	157	13TH TSP-	13TH TSP	UTPF	2	L4332	500	
MRPC S.I.	115	59	001	S/N	0.67	2	82	13TH TSP-	12TH TSP	UTPF	1	K7060	500	
BOBBIN			101	S/N	2.91	3	13	12TH TSP+	FL	UTPF	88	B0690	500	
MRPC S.I.	115	94	001	S/N	0.54	2	278	5TH TSP +	5TH TSP	LTPF	5	L4332	500	
BOBBIN			001	9	1.14	3	113	5TH TSP +	FL	UTPF	88	H8259	500	MBM
BOBBIN	116	91	001	8	0.64	3	110	14TH TSP+	FL	UTPF	87	H8259	500	MBM
MRPC S.I.			001	S/N	0.48	2	80	15TH TSP-	14TH TSP	UTPF	1	K7060	500	
BOBBIN	117	4	001	S/N	0.34	3	100	12TH TSP+	FL	LTPF	20	W6871	500	
MRPC S.I.			001	S/N	0.75	2	0	12TH TSP+	12TH TSP	UTPF	2	W6871	500	
MRPC S.I.			001	S/N	0.27	17	0	12TH TSP+	12TH TSP	UTPF	2	T9924	500	
BOBBIN	117	17	001	S/N	0.78	3	123	14TH TSP+	FL	LTPF	20	B3720	500	MBM
BOBBIN	117	19	001	1	0.82	3	133	15TH TSP+	FL	LTPF	21	M0942	500	MBM
BOBBIN	117	64	001	14	0.26	17	107	13TH TSP-	FL	UTPF	87	H8259	500	
BOBBIN	118	1	001	S/N	0.19	17	118	15TH TSP+	FL	LTPF	21	M0942	500	
BOBBIN	118	60	001	42	0.83	17	87	12TH TSP-	FL	UTPF	87	H8259	500	
MRPC S.I.			001	S/N	0.12	17	73	12TH TSP-	12TH TSP	UTPF	1	K7060	500	
BOBBIN	119	48	001	S/N	0.47	17	48	12TH TSP+	FL	LTPF	21	M0942	500	
BOBBIN	119	59	001	S/N	0.31	3	103	12TH TSP-	FL	UTPF	87	H8259	500	
BOBBIN			001	S/N	0.28	3	104	12TH TSP+	FL	UTPF	87	H8259	500	
BOBBIN	119	61	001	S/N	0.14	17	90	12TH TSP+	FL	UTPF	87	H8259	500	
BOBBIN	119	95	001	1	0.86	3	132	8TH TSP +	FL	UTPF	86	W6871	500	MBM
BOBBIN			001	1	1.36	3	127	8TH TSP +	FL	UTPF	86	W6871	500	MBM
BOBBIN	119	99	001	1	0.63	3	119	13TH TSP+	FL	UTPF	86	W6871	500	MBM
MRPC S.I.			001	S/N	0.35	2	57	13TH TSP+	13TH TSP	UTPF	1	K7060	500	
BOBBIN	119	107	001	1	1.27	3	137	5TH TSP +	FL	UTPF	86	W6871	500	MBM
BOBBIN	120	17	001	1	1.07	3	128	LTSF +	FL	LTPF	22	R6452	500	MBM
BOBBIN			001	1	0.76	3	122	LTSF +	FL	LTPF	22	B0690	500	MBM
MRPC S.I.			001	S/N	2.71	2	67	LTSF +	LTSF	UTPF	6	L4332	500	
MRPC S.I.			001	S/N	3.07	2	119	LTSF +	LTSF	UTPF	6	L4332	500	
BOBBIN	120	89	001	1	1.20	3	132	1ST TSP +	FL	UTPF	86	W6871	500	MBM
MRPC S.I.			001	S/N	0.19	2	143	2ND TSP -	2ND TSP	LTPF	5	S0301	500	
BOBBIN	120	96	001	S/N	0.70	3	131	15TH TSP+	FL	UTPF	86	W6871	500	MBM
BOBBIN	121	15	001	5	0.49	3	119	3RD TSP +	FL	LTPF	22	B0690	500	MBM
MRPC S.I.			001	S/N	1.75	2	73	3RD TSP +	3RD TSP	UTPF	6	L4332	500	
BOBBIN	121	100	001	1	0.87	3	130	1ST TSP +	FL	UTPF	85	W6871	500	MBM
MRPC S.I.			001	S/N	0.44	2	93	1ST TSP +	1ST TSP	LTPF	5	S0301	500	
BOBBIN	122	35	001	51	0.65	17	75	13TH TSP+	FL	LTPF	22	R6452	500	
MRPC S.I.			001	S/N	0.24	17	0	13TH TSP+	13TH TSP	UTPF	6	T9924	500	
BOBBIN	122	70	001	52	0.51	17	81	12TH TSP+	FL	UTPF	85	H8259	500	
MRPC S.I.			001	S/N	0.14	17	137	12TH TSP+	12TH TSP	UTPF	1	K7060	500	
BOBBIN	122	87	001	1	0.66	3	127	8TH TSP +	FL	UTPF	85	W6871	500	MBM
MRPC S.I.			001	S/N	3.68	2	84	9TH TSP -	9TH TSP	UTPF	6	L4332	500	
BOBBIN	122	98	001	S/N	0.67	17	98	4TH TSP +	FL	UTPF	85	T9924	500	
MRPC S.I.			001	24	0.30	17	0	4TH TSP +	4TH TSP	LTPF	5	L4332	500	
BOBBIN	123	3	001	1	0.86	3	122	LTSF -	FL	LTPF	23	B0690	500	
BOBBIN	123	15	001	7	1.63	3	117	UTSF -	FL	LTPF	23	S4373	500	MBM
BOBBIN			001	S/N	0.61	3	108	LTSF +	FL	LTPF	23	S4373	500	MBM
MRPC S.I.			001	S/N	0.26	2	83	1ST TSP -	1ST TSP	LTPF	3	K7060	500	
MRPC S.I.			001	S/N	3.71	2	71	UTSF -	UTSF	UTPF	6	L4332	500	
BOBBIN	123	19	001	1	1.65	3	134	1ST TSP +	FL	LTPF	23	S4373	500	MBM
MRPC S.I.			001	S/N	0.54	2	0	1ST TSP +	1ST TSP	LTPF	5	W6892	500	
BOBBIN	123	95	001	1	0.62	3	130	14TH TSP+	FL	UTPF	85	W6871	500	MBM
MRPC S.I.			001	S/N	0.18	2	101	14TH TSP+	14TH TSP	UTPF	1	K7060	500	
BOBBIN	123	104	001	S/N	0.46	3	121	11TH TSP+	FL	UTPF	84	W6871	500	
BOBBIN	124	4	001	S/N	0.27	17	88	15TH TSP-	FL	LTPF	23	M8902	500	
BOBBIN	124	11	001	1	1.40	3	128	15TH TSP+	FL	LTPF	23	S4373	500	MBM
MRPC S.I.			001	S/N	2.65	2	94	15TH TSP+	15TH TSP	UTPF	6	L4332	500	
BOBBIN	124	97	001	1	1.73	3	120	11TH TSP+	FL	UTPF	84	W6871	500	MBM
MRPC S.I.			001	S/N	1.30	2	73	12TH TSP-	11TH TSP	UTPF	1	K7060	500	
BOBBIN	124	99	001	S/N	0.63	3	126	13TH TSP+	FL	UTPF	84	W6871	500	MBM
MRPC S.I.			001	S/N	0.70	2	88	13TH TSP+	13TH TSP	UTPF	1	K7060	500	
BOBBIN	125	12	001	1	1.05	3	123	12TH TSP+	FL	LTPF	24	S4373	500	MBM

Plant: Oconee Unit 2
Outage: 01/92 RFO

Steam Generator: B

QUERY: ATTACHMENT 2 INDICATIONS OF DEGRADATION

TEST	ROW	COL	IND	XTW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
MRPC S.I.			001	S/N	1.37	2	0	12TH TSP+ 2.44	12TH TSP	UTPF	2	W6871	500	
BOBBIN	125	54	001	S/N	0.57	17	96	12TH TSP+ 0.64	FL	UTPF	84	T9924	500	
BOBBIN	125	94	001	1	0.94	3	124	12TH TSP+ 21.97	FL	UTPF	84	W6871	500	MBM
BOBBIN			001	1	0.59	3	122	15TH TSP+ 13.97	FL	UTPF	84	W6871	500	MBM
BOBBIN	126	69	001	S/N	0.67	3	125	LTSF + 39.78	FL	UTPF	83	W6871	500	MBM
MRPC S.I.			001	S/N	0.40	2	0	1ST TSP - 5.43	1ST TSP	LTPF	5	W4892	500	
BOBBIN	126	94	001	1	0.78	3	130	3RD TSP + 32.15	FL	UTPF	83	W6871	500	MBM
BOBBIN			001	1	0.54	3	133	9TH TSP + 17.28	FL	UTPF	83	W6871	500	MBM
BOBBIN			001	1	0.81	3	129	10TH TSP+ 21.04	FL	UTPF	83	W6871	500	MBM
BOBBIN			001	1	0.66	3	135	15TH TSP+ 6.41	FL	UTPF	83	W6871	500	MBM
BOBBIN			001	1	0.71	3	128	15TH TSP+ 21.06	FL	UTPF	83	W6871	500	MBM
BOBBIN			001	1	0.94	3	130	15TH TSP+ 26.93	FL	UTPF	83	W6871	500	MBM
MRPC S.I.			001	S/N	0.19	2	118	9TH TSP + 17.28	9TH TSP	UTPF	1	K7060	500	
MRPC S.I.			001	S/N	0.60	2	145	10TH TSP+ 21.04	10TH TSP	UTPF	1	K7060	500	
MRPC S.I.			001	S/N	0.56	2	0	4TH TSP - 8.47	4TH TSP	LTPF	5	W4892	500	
BOBBIN	126	98	001	1	0.64	3	127	5TH TSP + 8.75	FL	UTPF	83	W6871	500	MBM
MRPC S.I.			001	S/N	0.66	2	63	5TH TSP + 8.37	5TH TSP	LTPF	5	L4332	500	
BOBBIN	127	2	001	30	1.66	17	91	10TH TSP+ 0.59	FL	LTPF	24	S4373	500	
MRPC S.I.			001	S/N	0.34	17	83	10TH TSP+ 0.59	10TH TSP	UTPF	1	K7060	500	
BOBBIN	127	11	001	1	1.06	3	130	6TH TSP + 28.31	FL	LTPF	148	T9924	500	MBM
MRPC S.I.			001	S/N	2.46	2	0	7TH TSP - 10.26	7TH TSP	UTPF	5	W6871	500	
BOBBIN	127	93	001	S/N	0.93	3	125	15TH TSP+ 23.10	FL	UTPF	83	W6871	500	MBM
MRPC S.I.			001	S/N	0.56	2	49	15TH TSP+ 23.19	15TH TSP	UTPF	1	K7060	500	
BOBBIN	128	6	001	20	0.74	17	97	8TH TSP + 0.28	FL	LTPF	25	M0155	500	
MRPC S.I.			001	S/N	8.79	2	154	8TH TSP + 0.28	8TH TSP	UTPF	2	T9924	500	
BOBBIN	128	9	001	S/N	0.68	3	142	LTSF + 22.87	FL	LTPF	25	M0155	500	MBM
MRPC S.I.			001	S/N	0.16	2	58	LTSF + 22.46	1ST TSP	LTPF	3	K7060	500	
BOBBIN	128	28	001	S/N	0.23	17	82	12TH TSP+ 0.50	FL	LTPF	25	M8902	500	
BOBBIN	128	65	001	S/N	0.49	3	98	12TH TSP+ 0.00	FL	UTPF	82	B5371	500	
MRPC S.I.			001	S/N	0.18	17	93	12TH TSP+ 0.00	12TH TSP	UTPF	1	K7060	500	
BOBBIN	128	93	001	10	0.88	3	109	15TH TSP+ 39.56	FL	UTPF	82	L7871	500	MBM
MRPC S.I.			001	S/N	0.97	2	80	UTSF - 5.00	15TH TSP	UTPF	1	K7060	500	
BOBBIN	129	92	001	1	0.72	3	127	5TH TSP + 10.44	FL	UTPF	81	W6871	500	MBM
MRPC S.I.			001	S/N	0.67	2	196	5TH TSP + 9.97	5TH TSP	LTPF	5	L4332	500	
BOBBIN	129	93	001	S/N	0.81	3	122	14TH TSP+ 27.96	FL	UTPF	81	W6871	500	MBM
MRPC S.I.			001	S/N	0.33	2	66	15TH TSP- 5.81	14TH TSP	UTPF	1	K7060	500	
BOBBIN	129	94	001	S/N	0.72	3	114	11TH TSP+ 6.78	FL	UTPF	81	W6871	500	MBM
MRPC S.I.			001	S/N	0.79	2	112	11TH TSP+ 6.78	11TH TSP	UTPF	1	K7060	500	
BOBBIN	130	11	001	S/N	0.27	17	101	7TH TSP - 0.11	FL	LTPF	26	M8902	500	
BOBBIN	130	92	001	1	1.53	3	122	3RD TSP + 1.88	FL	UTPF	81	W6871	500	MBM
BOBBIN			001	1	1.49	3	127	14TH TSP+ 28.42	FL	UTPF	81	W6871	500	MBM
MRPC S.I.			001	S/N	0.49	2	84	15TH TSP- 6.43	14TH TSP	UTPF	1	K7060	500	
MRPC S.I.			001	S/N	0.78	2	80	3RD TSP + 1.83	3RD TSP	LTPF	5	L4332	500	
BOBBIN	131	8	001	S/N	0.77	17	82	8TH TSP + 0.24	FL	LTPF	26	R6452	500	
MRPC S.I.			001	S/N	7.78	2	149	8TH TSP + 0.23	8TH TSP	UTPF	2	T9924	500	
BOBBIN	132	5	001	S/N	0.40	3	101	9TH TSP + 20.44	FL	LTPF	128	S0301	500	
BOBBIN	132	7	001	S/N	1.63	3	120	9TH TSP + 6.64	FL	LTPF	128	S0301	500	MBM
BOBBIN			001	S/N	1.15	3	111	14TH TSP+ 24.03	FL	LTPF	128	S0301	500	MBM
BOBBIN			001	S/N	0.91	3	133	14TH TSP+ 5.49	FL	LTPF	128	S0301	500	
MRPC S.I.			001	S/N	0.46	2	114	9TH TSP + 6.64	9TH TSP	UTPF	1	K7060	500	
BOBBIN	132	83	001	1	1.22	3	137	15TH TSP+ 33.83	FL	UTPF	80	D9674	500	MBM
MRPC S.I.			001	S/N	1.14	2	66	UTSF - 12.79	15TH TSP	UTPF	1	K7060	500	
BOBBIN	133	5	001	17	3.32	3	108	6TH TSP + 16.26	FL	LTPF	128	C3556	500	MBM
MRPC S.I.			001	S/N	8.94	2	126	6TH TSP + 13.80	6TH TSP	UTPF	6	L4332	500	
BOBBIN	133	20	001	S/N	0.56	3	113	15TH TSP+ 29.30	FL	LTPF	128	S0301	500	MBM
BOBBIN	133	38	001	S/N	0.86	3	128	3RD TSP + 12.89	FL	LTPF	128	S0301	500	MBM
BOBBIN			001	S/N	0.77	3	110	11TH TSP+ 5.54	FL	LTPF	128	S0301	500	MBM
MRPC S.I.			001	S/N	0.62	2	0	3RD TSP + 12.85	3RD TSP	LTPF	5	W4892	500	
BOBBIN	134	17	001	1	1.38	3	120	2ND TSP + 15.23	FL	LTPF	129	T9924	500	
MRPC S.I.			001	S/N	6.16	2	61	2ND TSP + 12.86	2ND TSP	UTPF	5	C3556	500	
BOBBIN	136	4	001	S/N	1.91	17	77	15TH TSP- 0.81	FL	LTPF	130	T9924	500	
MRPC S.I.			001	S/N	1.89	2	0	15TH TSP- 0.76	15TH TSP	UTPF	5	W6871	500	
BOBBIN	137	63	001	S/N	0.93	3	137	LTSF + 5.32	FL	UTPF	77	R4142	500	
BOBBIN	137	68	001	2	0.71	3	116	7TH TSP + 13.79	FL	UTPF	77	L4332	500	MBM
MRPC S.I.			001	S/N	0.44	2	0	7TH TSP + 13.77	7TH TSP	LTPF	5	W4892	500	
BOBBIN	138	55	001	S/N	0.61	3	115	15TH TSP+ 7.43	FL	UTPF	77	R4142	500	
MRPC S.I.			001	S/N	2.25	2	75	15TH TSP+ 6.42	15TH TSP	UTPF	6	L4332	500	
BOBBIN	138	65	001	2	0.98	3	116	1ST TSP + 2.51	FL	UTPF	77	L4332	500	MBM
MRPC S.I.			001	S/N	0.39	2	0	1ST TSP + 2.31	1ST TSP	LTPF	5	W4892	500	
BOBBIN	140	5	001	S/N	0.43	3	108	9TH TSP + 10.44	FL	UTPF	124	M4780	500	

Plant: Oconee Unit 2
Outage: 01/92 RFO

Steam Generator: B

QUERY: ATTACHMENT 2 INDICATIONS OF DEGRADATION

TEST	ROW	COL	IND	%TW	VOLTS	CHN	DEG	LOCATION	EXTENT	LEG	TAPE	ANLST	PRB	COMMENTS
BOBBIN	144	3	001	S/N	0.30	3	109	9TH TSP + 11.36	FL	UTPF	121	R4142	500	
BOBBIN	144	9	001	21	0.67	3	109	7TH TSP + 21.14	FL	UTPF	121	R4142	500	
MRPC S.I.			001	S/N	0.03	1	0	7TH TSP + 21.04	8TH TSP	LTPF	3	K7060	500	
BOBBIN	145	5	001	S/N	0.92	3	116	10TH TSP+ 25.76	FL	UTPF	121	B0690	500	MBM
BOBBIN	145	14	001	S/N	0.75	3	120	15TH TSP+ 35.44	FL	UTPF	121	L4332	500	MBM
MRPC S.I.			001	S/N	0.22	2	84	UTSF - 10.97	15TH TSP	UTPF	1	K7060	500	
BOBBIN	145	54	001	S/N	0.37	17	98	9TH TSP + 0.22	FL	UTPF	73	M8902	500	
BOBBIN	150	13	001	S/N	0.79	3	138	4TH TSP + 28.98	FL	UTPF	119	R6656	500	MBM
MRPC S.I.			001	S/N	0.30	2	0	5TH TSP - 10.45	5TH TSP	LTPF	3	K7060	500	

TOTAL TUBES FOUND = 330
TOTAL INDICATIONS FOUND = 709
TOTAL TUBES IN INPUT FILE = 15531

ATTACHMENT 3

Plant: OCONEE UNIT 2

Steam Generator: A

Order: Sort by ROW, TUBE

Title: ATTACHMENT 3 TUBES PLUGGED

NO.	ROW	COL
1.	5-	4
2.	14-	8
3.	19-	9
4.	47-	45
5.	72-	12
6.	75-	33
7.	78-	124
8.	91-	110
9.	107-	117
10.	108-	2
11.	109-	2
12.	109-	116
13.	133-	19
14.	136-	46

ATTACHMENT 4

Plant: OCONEE UNIT 2

Steam Generator: B

Order: Sort by ROW, TUBE

Title: ATTACHMENT 4 TUBES PLUGGED

NO.	ROW	COL
1.	17-	2
2.	23-	4
3.	25-	4
4.	27-	7
5.	30-	6
6.	30-	96
7.	33-	6
8.	35-	101
9.	37-	108
10.	42-	15
11.	44-	26
12.	47-	1
13.	48-	122
14.	49-	33
15.	49-	51
16.	54-	112
17.	59-	102
18.	60-	118
19.	65-	128
20.	66-	128
21.	67-	127
22.	68-	128
23.	68-	130
24.	71-	126
25.	75-	104
26.	75-	123
27.	77-	120
28.	79-	127
29.	80-	125
30.	80-	128
31.	82-	127
32.	83-	128
33.	85-	25
34.	85-	115
35.	86-	52
36.	91-	121
37.	94-	82
38.	98-	25
39.	99-	33
40.	99-	85
41.	105-	35
42.	106-	81
43.	109-	84
44.	110-	34
45.	112-	62
46.	112-	78
47.	113-	69
48.	114-	71
49.	115-	26
50.	115-	59

NO.	ROW	COL
51.	117-	4
52.	118-	60
53.	122-	35
54.	122-	70
55.	122-	98
56.	126-	69
57.	126-	98
58.	127-	2
59.	127-	93
60.	128-	6
61.	128-	65
62.	129-	93
63.	136-	4