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 RECIP. NAME RECIPIENT AFFILIATION  
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SUBJECT: Forwards info re steam generator inservice insp, including  
 lists of tubes w/eddy current indications of degradation.  
 Some tubes plugged at util option.

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August 5, 1987

U.S. Nuclear Regulatory Commission  
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Subject: Oconee Nuclear Station, Unit 3  
Docket Nos. 50-287

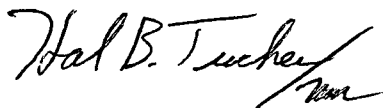
Gentlemen:

Pursuant to Oconee Nuclear Station Technical Specification 4.17.6(b), Duke Power Company (Duke) is providing the following information concerning the Oconee Unit 3 steam generator inservice inspection. The inservice inspection and tube plugging operation for the current Unit 3 refueling outage was completed on February 17, 1987.

There were approximately 15,418 tubes inspected in the Unit 3 OTSG "A". For Unit 3 OTSG "B", there were approximately 15,478 tubes inspected. The eddy current testing was conducted from the inlet end of the generator and covered the entire length of the tube.

Please find attached (Attachments 1 and 2) lists of tubes located in Oconee Unit 1 OTSGs "A" and "B" respectively which have eddy current indications of degraded tubes. Attachments 3 and 4 are lists of tubes from the same OTSGs which have eddy current indications of defective tubes. Attachments 5 and 6 are lists of plugged tubes. Some of these tubes were plugged at Duke's option.

Very truly yours,



Hal B. Tucker

PJN/212/jgc

Attachments

8708120330 870805  
PDR ADOCK 05000287  
Q PDR

A047  
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\*\*\*\*\* DUKE TUBAN(TM) (VER. 2.0) \*\*\*\*\* Thursday July 30, 1987

08:00 AM \*\*\*\*\* BABCOCK &amp; WILCOX CO. \*\*\*\*\* Page 1

Plant: OCONEE UNIT 3  
Outage: 1/87 RFO

Steam Generator: A

QUERY for ALL DEFECTS 20-40 % TW, ALL ELEV (ALL TUBES), ALL-SL

ROW-COL	OUTAGE	ELEVATION	INDICATION	% TW
2- 16	1/87 RFO	LTS-SF + 0.20"	OD (general)	32
2- 16	1/87 RFO	LTS-SF	8 x 1	32
3- 19	1/87 RFO	LTS-SF	OD (general)	25
4- 5	1/87 RFO	11	OD Wear/Thin	39
4- 5	1/87 RFO	12	8 x 1	36
4- 5	1/87 RFO	12	8 x 1	31
4- 5	1/87 RFO	15	8 x 1	29
4- 6	1/87 RFO	11	OD (general)	32
4- 6	1/87 RFO	11	8 x 1	28
4- 6	1/87 RFO	11 + 0.10"	8 x 1	28
4- 6	1/87 RFO	12	8 x 1	37
4- 6	1/87 RFO	13	8 x 1	28
4- 6	1/87 RFO	14	8 x 1	28
4- 6	1/87 RFO	15	8 x 1	35
4- 15	1/87 RFO	12 + 0.30"	OD (general)	32
4- 15	1/87 RFO	12	8 x 1	30
4- 15	1/87 RFO	12 + 0.40"	8 x 1	36
10- 25	1/87 RFO	15 + 0.50"	OD (general)	30
10- 26	1/87 RFO	15	OD (general)	37
10- 26	1/87 RFO	15	8 x 1	24
15- 78	1/87 RFO	LTS-SF + 0.20"	OD (general)	30
15- 78	1/87 RFO	LTS-SF + 0.40"	8 x 1	39
16- 79	1/87 RFO	LTS-SF + 0.80"	OD (general)	20
16- 79	1/87 RFO	LTS-SF + 0.80"	8 x 1	25
16- 79	1/87 RFO	14	8 x 1	33
16- 80	1/87 RFO	LTS-SF	OD (general)	20
16- 80	1/87 RFO	LTS-SF + 0.80"	OD (general)	20
17- 3	1/87 RFO	9	OD (general)	35
17- 3	1/87 RFO	9	8 x 1	29
23- 1	1/87 RFO	9	OD (general)	24
25- 2	1/87 RFO	14	8 x 1	21
26- 1	1/87 RFO	14 + 1.30"	OD (general)	27
29- 1	1/87 RFO	15 + 0.40"	OD (general)	26
31- 3	1/87 RFO	10	OD (general)	31
31- 3	1/87 RFO	10	8 x 1	29
31- 3	1/87 RFO	10	8 x 1	20
33- 20	1/87 RFO	14	OD (general)	37
33- 20	1/87 RFO	14	8 x 1	24
39- 12	1/87 RFO	LTS-SF + 25.40"	OD (general)	29
45-118	1/87 RFO	9	OD (general)	36
45-118	1/87 RFO	9	8 x 1	31
54- 2	1/87 RFO	13	OD (general)	24
54- 2	1/87 RFO	13	8 x 1	29
61-123	1/87 RFO	14	8 x 1	33
62- 3	1/87 RFO	13	8 x 1	25
62-127	1/87 RFO	14	8 x 1	31
62-129	1/87 RFO	12	OD (general)	36
62-129	1/87 RFO	12	8 x 1	34
63-129	1/87 RFO	11	8 x 1	34
64- 1	1/87 RFO	12	OD (general)	27
64- 1	1/87 RFO	12	8 x 1	28
65- 9	1/87 RFO	14	8 x 1	25
65-128	1/87 RFO	9	OD (general)	30
66- 5	1/87 RFO	15	8 x 1	28
67- 1	1/87 RFO	11	8 x 1	26
67- 4	1/87 RFO	15 + 1.80"	8 x 1	22
67-128	1/87 RFO	9	8 x 1	28
69- 1	1/87 RFO	15 + 1.90"	8 x 1	30
69- 2	1/87 RFO	15 + 0.40"	OD (general)	27
70- 1	1/87 RFO	15 + 1.60"	8 x 1	29
70- 4	1/87 RFO	13	8 x 1	25
70-131	1/87 RFO	11	OD (general)	22
70-131	1/87 RFO	11	8 x 1	34
70-131	1/87 RFO	11	8 x 1	20
71- 4	1/87 RFO	15	8 x 1	24

\*\*\*\*\* DUKE TUBAN(TM) (VER. 2.0) \*\*\*\* Thursday July 30, 1987

08:00 AM \*\*\* BABCOCK &amp; WILCOX CO. \*\*\*\*\* Page 2

Plant: OCONEE UNIT 3  
Outage: 1/87 RFO

Steam Generator: A

QUERY for ALL DEFECTS 20-40 % TW, ALL ELEV (ALL TUBES), ALL-SL

ROW-COL	OUTAGE	ELEVATION	INDICATION	% TW
71- 6	1/87 RFO	14	8 x 1	22
71- 8	1/87 RFO	13	OD (general)	23
71- 12	1/87 RFO	14	OD (general)	23
71- 13	1/87 RFO	14	OD (general)	25
71- 13	1/87 RFO	14	8 x 1	22
71- 15	1/87 RFO	14	OD (general)	35
71- 15	1/87 RFO	14	8 x 1	20
71- 43	1/87 RFO	9	OD (general)	40
71- 43	1/87 RFO	9	8 x 1	35
72- 3	1/87 RFO	13	OD (general)	20
72- 3	1/87 RFO	13	OD (general)	20
72- 3	1/87 RFO	13	OD (general)	31
72- 4	1/87 RFO	15	OD (general)	31
72- 4	1/87 RFO	15 + 0.10"	8 x 1	26
73- 5	1/87 RFO	15	8 x 1	24
77- 1	1/87 RFO	15	8 x 1	24
78- 1	1/87 RFO	UTS-SF	8 x 1	20
78- 3	1/87 RFO	15	OD (general)	20
78- 3	1/87 RFO	15	8 x 1	22
78- 15	1/87 RFO	15	8 x 1	22
78- 20	1/87 RFO	14	8 x 1	21
78- 27	1/87 RFO	UTS-SF	8 x 1	22
78-118	1/87 RFO	14	8 x 1	34
79- 1	1/87 RFO	15	8 x 1	27
79- 3	1/87 RFO	15	8 x 1	23
79- 6	1/87 RFO	13	OD (general)	31
79-105	1/87 RFO	14	OD (general)	31
79-105	1/87 RFO	14	8 x 1	36
80- 5	1/87 RFO	12	OD (general)	30
80- 5	1/87 RFO	12	8 x 1	24
80- 6	1/87 RFO	14	OD Wear/Thin	37
80- 11	1/87 RFO	14	OD (general)	37
80- 11	1/87 RFO	14	8 x 1	27
80- 13	1/87 RFO	14	8 x 1	28
80- 18	1/87 RFO	15 + 20.00"	8 x 1	21
80- 21	1/87 RFO	15 + 19.10"	8 x 1	23
80- 22	1/87 RFO	15 + 18.70"	8 x 1	24
80- 23	1/87 RFO	15 + 18.20"	8 x 1	26
80- 24	1/87 RFO	15 + 16.80"	8 x 1	30
80-128	1/87 RFO	14 + 0.50"	OD (general)	25
80-128	1/87 RFO	14 + 0.40"	8 x 1	35
81-127	1/87 RFO	14	OD (general)	21
81-129	1/87 RFO	13	8 x 1	40
82- 3	1/87 RFO	15	OD (general)	40
82-119	1/87 RFO	14	8 x 1	38
82-126	1/87 RFO	14	OD (general)	40
83- 16	1/87 RFO	15 + 0.20"	8 x 1	24
83-130	1/87 RFO	11 + 0.20"	OD (general)	31
86- 1	1/87 RFO	14 + 28.90"	8 x 1	22
87- 5	1/87 RFO	10	OD (general)	31
87- 5	1/87 RFO	10	8 x 1	38
87- 6	1/87 RFO	10	8 x 1	37
89- 8	1/87 RFO	14	OD (general)	25
89- 8	1/87 RFO	14	8 x 1	20
93-109	1/87 RFO	14 + 0.10"	8 x 1	37
107-116	1/87 RFO	13	OD (general)	28
107-116	1/87 RFO	13	8 x 1	32
107-119	1/87 RFO	13	OD (general)	29
107-119	1/87 RFO	13	8 x 1	34
109-115	1/87 RFO	13	OD (general)	28
109-115	1/87 RFO	13	8 x 1	34
110-115	1/87 RFO	13	8 x 1	33
111-115	1/87 RFO	13	OD (general)	29
111-115	1/87 RFO	14	8 x 1	23
124- 73	1/87 RFO	LTS-SF + 22.60"	OD (general)	29

Plant: OCONEE UNIT 3  
Outage: 1/87 RFO

Steam Generator: A

QUERY for ALL DEFECTS 20-40 % TW, ALL ELEV (ALL TUBES), ALL-SL

ROW-COL	OUTAGE	ELEVATION	INDICATION	% TW	
124- 73	1/87 RFO	15	+ 5.70"	8 x 1	31
134- 62	1/87 RFO	15		OD (general)	33
143- 53	1/87 RFO	8		OD (general)	40
143- 53	1/87 RFO	8		8 x 1	39
146- 50	1/87 RFO	13	+ 1.30"	OD (general)	28
146- 50	1/87 RFO	13	+ 1.40"	8 x 1	23
146- 50	1/87 RFO	13		8 x 1	22
147- 13	1/87 RFO	8		OD (general)	23
148- 14	1/87 RFO	14		8 x 1	40
149- 10	1/87 RFO	14	+ 0.50"	OD (general)	20
149- 10	1/87 RFO	14	+ 0.40"	8 x 1	20
150- 18	1/87 RFO	10		OD (general)	30
150- 18	1/87 RFO	10		8 x 1	24

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\*\*\*\*\* DUKE TUBAN(TM) (VER. 2.0) \*\*\* Thursday July 30, 1987

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Plant: OCONEE UNIT 3  
Outage: 1/87 RFO

Steam Generator: B

QUERY for ALL DEFECTS 20-40 % TW, ALL ELEV (ALL TUBES), ALL-SL

ROW-COL	OUTAGE	ELEVATION	INDICATION	% TW
4- 21	1/87 RFO	9	OD (general)	25
9- 7	1/87 RFO	14	8 x 1	40
22- 74	1/87 RFO	LTS-SF + 22.00"	8 x 1	26
27- 87	1/87 RFO	13	8 x 1	38
27- 88	1/87 RFO	13 + 0.20"	OD (general)	38
27- 88	1/87 RFO	13	8 x 1	27
37- 4	1/87 RFO	9	8 x 1	29
37-109	1/87 RFO	13 + 22.60"	8 x 1	26
39- 12	1/87 RFO	LTS-SF + 20.40"	8 x 1	33
39- 44	1/87 RFO	13	OD (general)	23
39- 44	1/87 RFO	13	8 x 1	24
41- 12	1/87 RFO	LTS-SF + 21.50"	8 x 1	31
46- 4	1/87 RFO	10	OD (general)	35
46- 4	1/87 RFO	10	8 x 1	27
53-124	1/87 RFO	14	8 x 1	31
62- 2	1/87 RFO	14	8 x 1	30
62-115	1/87 RFO	14 + 0.60"	OD (general)	23
62-115	1/87 RFO	14	8 x 1	21
63- 3	1/87 RFO	15	8 x 1	21
69- 1	1/87 RFO	14 + 0.70"	8 x 1	25
70- 2	1/87 RFO	15	8 x 1	27
75- 3	1/87 RFO	15	OD Wear/Thin	25
75- 3	1/87 RFO	15	8 x 1	25
75- 5	1/87 RFO	15	OD Wear/Thin	37
75- 5	1/87 RFO	15	8 x 1	24
75- 6	1/87 RFO	15	OD Wear/Thin	34
75- 6	1/87 RFO	15	8 x 1	25
75- 6	1/87 RFO	15	8 x 1	21
75- 8	1/87 RFO	15	8 x 1	22
75- 18	1/87 RFO	15	8 x 1	24
75- 20	1/87 RFO	15	8 x 1	31
77- 8	1/87 RFO	15	8 x 1	27
77- 22	1/87 RFO	15	8 x 1	28
77- 22	1/87 RFO	15 + 0.30"	8 x 1	30
77- 23	1/87 RFO	15	8 x 1	26
77- 24	1/87 RFO	15	8 x 1	22
78- 6	1/87 RFO	15	OD Wear/Thin	39
78- 6	1/87 RFO	15	8 x 1	21
78- 16	1/87 RFO	15	8 x 1	27
78- 24	1/87 RFO	15	8 x 1	29
81-128	1/87 RFO	10	OD (general)	21
81-128	1/87 RFO	10	8 x 1	30
83- 65	1/87 RFO	1	8 x 1	30
83-126	1/87 RFO	14 + 0.80"	OD (general)	28
83-126	1/87 RFO	14 + 0.10"	OD (general)	37
84- 45	1/87 RFO	13	8 x 1	28
90-128	1/87 RFO	14 + 0.50"	OD (general)	38
90-128	1/87 RFO	14 + 0.40"	8 x 1	31
92-113	1/87 RFO	14	OD (general)	24
92-113	1/87 RFO	14	8 x 1	25
94-123	1/87 RFO	14	8 x 1	22
95- 96	1/87 RFO	5	8 x 1	23
102- 10	1/87 RFO	14	8 x 1	34
104- 93	1/87 RFO	LTS-SF + 21.90"	8 x 1	27
112- 20	1/87 RFO	LTS-SF + 9.30"	8 x 1	24
115-111	1/87 RFO	8	OD (general)	25
115-111	1/87 RFO	8	8 x 1	30
119-106	1/87 RFO	8	8 x 1	27
120- 97	1/87 RFO	14	8 x 1	28
121-102	1/87 RFO	14 + 0.70"	OD (general)	25
121-102	1/87 RFO	14	8 x 1	39
121-104	1/87 RFO	8	8 x 1	31
122-102	1/87 RFO	14	OD (general)	34
123- 96	1/87 RFO	14 + 0.60"	OD (general)	28
123- 96	1/87 RFO	14	8 x 1	22

\*\*\*\*\* DUKE TUBAN(TM) (VER. 2.0) \*\*\*\* Thursday July 30, 1987

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Plant: OCONEE UNIT 3  
Outage: 1/87 RFO

Steam Generator: B

QUERY for ALL DEFECTS 20-40 % TW, ALL ELEV (ALL TUBES), ALL-SL

ROW-COL	OUTAGE	ELEVATION	INDICATION	% TW
124- 94	1/87 RFO	14 + 0.60"	OD (general)	29
132- 32	1/87 RFO	14	8 x 1	30
137- 3	1/87 RFO	14	8 x 1	21
140- 67	1/87 RFO	3	8 x 1	32
141- 28	1/87 RFO	13	OD (general)	27
141- 28	1/87 RFO	13	8 x 1	24
142- 6	1/87 RFO	9 + 0.10"	OD (general)	30
142- 6	1/87 RFO	9 + 0.10"	8 x 1	37
142- 27	1/87 RFO	5 + 24.70"	OD (general)	34
142- 27	1/87 RFO	5 + 24.80"	8 x 1	35
149- 18	1/87 RFO	10 + 0.40"	OD (general)	27
149- 18	1/87 RFO	10 + 0.40"	8 x 1	26
150- 15	1/87 RFO	10 + 0.50"	OD (general)	37
150- 15	1/87 RFO	10 + 0.50"	8 x 1	32



\*\*\*\*\* DUKE TUBAN(TM) (VER. 2.0) \*\*\*\* Thursday July 30, 1987

07:17 AM \*\*\*\* BABCOCK &amp; WILCOX CO. \*\*\*\*\* Page 1

Plant: OCONEE UNIT 3  
Outage: 1/87 RFO

Steam Generator: A

QUERY for ALL DEFECTS &gt;40 % TW, ALL ELEV (ALL TUBES), ALL-SL

ROW-COL	OUTAGE	ELEVATION	INDICATION	% TW
25- 2	1/87 RFO	14	OD (general)	60
39-112	1/87 RFO	9	OD (general)	43
55- 2	1/87 RFO	14	OD (general)	54
60-127	1/87 RFO	14	OD (general)	58
60-127	1/87 RFO	14	8 x 1	47
61-123	1/87 RFO	14	OD (general)	43
62- 2	1/87 RFO	12	OD (general)	55
62- 2	1/87 RFO	12	8 x 1	62
63-129	1/87 RFO	11	OD (general)	46
64-129	1/87 RFO	15	- 0.10" OD (general)	79
65-128	1/87 RFO	9	8 x 1	42
67- 1	1/87 RFO	11	OD (general)	47
67-128	1/87 RFO	9	OD (general)	45
69- 2	1/87 RFO	15	+ 0.20" 8 x 1	45
69- 7	1/87 RFO	12	OD (general)	48
70-115	1/87 RFO	14	+ 14.80" OD (general)	54
70-131	1/87 RFO	11	OD (general)	45
78-118	1/87 RFO	14	OD (general)	66
80- 4	1/87 RFO	12	OD (general)	43
80- 4	1/87 RFO	12	8 x 1	47
80- 6	1/87 RFO	12	OD Wear/Thin	51
80- 6	1/87 RFO	12	OD Wear/Thin	56
80- 6	1/87 RFO	13	OD Wear/Thin	50
80- 6	1/87 RFO	12	8 x 1	70
80- 6	1/87 RFO	13	8 x 1	63
80- 6	1/87 RFO	14	8 x 1	55
81-129	1/87 RFO	13	+ 0.30" OD (general)	53
81-129	1/87 RFO	13	OD (general)	59
82- 3	1/87 RFO	15	8 x 1	42
82-119	1/87 RFO	14	OD (general)	67
82-120	1/87 RFO	14	OD (general)	69
82-120	1/87 RFO	14	8 x 1	51
82-126	1/87 RFO	14	8 x 1	49
83-130	1/87 RFO	11	+ 0.20" 8 x 1	41
87- 6	1/87 RFO	10	OD (general)	43
93-109	1/87 RFO	14	+ 0.10" OD (general)	44
107- 92	1/87 RFO	15	+ 2.70" OD (general)	68
110-115	1/87 RFO	13	OD (general)	56
111-115	1/87 RFO	13	8 x 1	46
112-115	1/87 RFO	14	- 0.10" OD (general)	43
112-115	1/87 RFO	14	8 x 1	43
116- 6	1/87 RFO	14	OD (general)	43
116- 6	1/87 RFO	14	8 x 1	47
141- 60	1/87 RFO	8	OD (general)	41
141- 60	1/87 RFO	8	8 x 1	44
148- 14	1/87 RFO	14	OD (general)	53

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\*\*\*\*\* DUKE TUBAN(TM) (VER. 2.0) \*\*\*\* Thursday July 30, 1987

07:22 AM \*\*\*\* BABCOCK &amp; WILCOX CO. \*\*\*\*\* Page 1

Plant: OCONEE UNIT 3  
Outage: 1/87 RFO

Steam Generator: B

QUERY for ALL DEFECTS &gt;40 % TW, ALL ELEV (ALL TUBES), ALL-SL

ROW-COL	OUTAGE	ELEVATION	INDICATION	% TW
9- 7	1/87 RFO	14	OD (general)	57
27- 87	1/87 RFO	13	OD (general)	53
37- 4	1/87 RFO	9	OD (general)	49
52-123	1/87 RFO	14	+ 0.40" OD (general)	66
52-123	1/87 RFO	14	8 x 1	49
53-124	1/87 RFO	14	OD (general)	44
72-128	1/87 RFO	11	+ 11.10" OD (general)	69
83-126	1/87 RFO	14	8 x 1	47
83-126	1/87 RFO	14	+ 0.40" 8 x 1	63
84- 45	1/87 RFO	13	OD (general)	49
94-123	1/87 RFO	14	OD (general)	43
102- 10	1/87 RFO	14	OD (general)	46
120- 97	1/87 RFO	14	OD (general)	42
121-104	1/87 RFO	8	OD (general)	41
122-102	1/87 RFO	14	8 x 1	45
122-102	1/87 RFO	15	8 x 1	41
123- 95	1/87 RFO	14	OD (general)	70
123- 95	1/87 RFO	14	8 x 1	77
132- 32	1/87 RFO	14	OD (general)	54
137- 3	1/87 RFO	14	+ 1.60" OD (general)	46
140- 67	1/87 RFO	3	OD (general)	50
143- 4	1/87 RFO	9	OD (general)	42
143- 4	1/87 RFO	9	8 x 1	48

\*\*\*\*\* DUKE TUBAN(TM) (VER. 2.0) \*\*\*\* Thursday July 30, 1987

07:19 AM \*\*\* BABCOCK &amp; WILCOX CO. \*\*\*\*\* Page 1

Plant: OCONEE UNIT 3  
Outage: 1/87 RFO

Steam Generator: A

QUERY for PLUGGED - ALL,UTS-PF (OUT OF SERV),ALL-SL

ROW-COL	OUTAGE	ELEVATION	INDICATION
25- 2	1/87 RFO	UTS-PF	PLUG - MECH-STA
39-112	1/87 RFO	UTS-PF	PLUG - MECH
55- 2	1/87 RFO	UTS-PF	PLUG - MECH
60-127	1/87 RFO	UTS-PF	PLUG - MECH
61-123	1/87 RFO	UTS-PF	PLUG - MECH
62- 2	1/87 RFO	UTS-PF	PLUG - MECH
63-129	1/87 RFO	UTS-PF	PLUG - MECH
64-129	1/87 RFO	UTS-PF	PLUG - MECH-STA
65-128	1/87 RFO	UTS-PF	PLUG - MECH
67- 1	1/87 RFO	UTS-PF	PLUG - MECH-STA
67- 4	1/87 RFO	UTS-PF	PLUG - MECH-STA
67-128	1/87 RFO	UTS-PF	PLUG - MECH
69- 1	1/87 RFO	UTS-PF	PLUG - MECH-STA
69- 2	1/87 RFO	UTS-PF	PLUG - MECH-STA
69- 7	1/87 RFO	UTS-PF	PLUG - MECH
70-115	1/87 RFO	UTS-PF	PLUG - MECH
70-131	1/87 RFO	UTS-PF	PLUG - MECH-STA
71- 4	1/87 RFO	UTS-PF	PLUG - MECH-STA
71- 43	1/87 RFO	UTS-PF	PLUG - MECH
78- 3	1/87 RFO	UTS-PF	PLUG - MECH-STA
78-118	1/87 RFO	UTS-PF	PLUG - MECH
80- 4	1/87 RFO	UTS-PF	PLUG - MECH
80- 6	1/87 RFO	UTS-PF	PLUG - MECH
80-128	1/87 RFO	UTS-PF	PLUG - MECH
81-129	1/87 RFO	UTS-PF	PLUG - MECH
82- 3	1/87 RFO	UTS-PF	PLUG - MECH-STA
82-119	1/87 RFO	UTS-PF	PLUG - MECH
82-120	1/87 RFO	UTS-PF	PLUG - MECH
82-126	1/87 RFO	UTS-PF	PLUG - MECH
83- 16	1/87 RFO	UTS-PF	PLUG - MECH-STA
83-130	1/87 RFO	UTS-PF	PLUG - MECH
87- 6	1/87 RFO	UTS-PF	PLUG - MECH
93-109	1/87 RFO	UTS-PF	PLUG - MECH
107- 92	1/87 RFO	UTS-PF	PLUG - MECH-STA
110-115	1/87 RFO	UTS-PF	PLUG - MECH
111-115	1/87 RFO	UTS-PF	PLUG - MECH
112-115	1/87 RFO	UTS-PF	PLUG - MECH
116- 6	1/87 RFO	UTS-PF	PLUG - MECH
141- 60	1/87 RFO	UTS-PF	PLUG - MECH
143- 53	1/87 RFO	UTS-PF	PLUG - MECH
148- 14	1/87 RFO	UTS-PF	PLUG - MECH

\*\*\*\*\* DUKE TUBAN(TM) (VER. 2) \*\*\*\*\* Thursday July 30, 1987

09:03 AM \*\*\*\*\* BABCOCK &amp; WILCOX CO. \*\*\*\*\* Page 1

Plant: OCONEE UNIT 3  
Outage: 1/87 RFO

Steam Generator: B

QUERY for PLUGGED - ALL,UTS-PF (OUT OF SERV),ALL-SL

ROW-COL	OUTAGE	ELEVATION	INDICATION
9- 7	1/87 RFO	UTS-PF	PLUG - MECH
27- 87	1/87 RFO	UTS-PF	PLUG - MECH
37- 4	1/87 RFO	UTS-PF	PLUG - MECH
52-123	1/87 RFO	UTS-PF	PLUG - MECH
53-124	1/87 RFO	UTS-PF	PLUG - MECH
62- 2	1/87 RFO	UTS-PF	PLUG - MECH
63- 3	1/87 RFO	UTS-PF	PLUG - MECH-STA
70- 2	1/87 RFO	UTS-PF	PLUG - MECH-STA
72-128	1/87 RFO	UTS-PF	PLUG - MECH
78- 16	1/87 RFO	UTS-PF	PLUG - MECH-STA
83-126	1/87 RFO	UTS-PF	PLUG - MECH
84- 45	1/87 RFO	UTS-PF	PLUG - MECH
94-123	1/87 RFO	UTS-PF	PLUG - MECH
102- 10	1/87 RFO	UTS-PF	PLUG - MECH
120- 97	1/87 RFO	UTS-PF	PLUG - MECH
121-102	1/87 RFO	UTS-PF	PLUG - MECH
121-104	1/87 RFO	UTS-PF	PLUG - MECH
122-102	1/87 RFO	UTS-PF	PLUG - MECH-STA
123- 95	1/87 RFO	UTS-PF	PLUG - MECH
132- 32	1/87 RFO	UTS-PF	PLUG - MECH
137- 3	1/87 RFO	UTS-PF	PLUG - MECH
138- 3	1/87 RFO	UTS-PF	PLUG - MECH
140- 67	1/87 RFO	UTS-PF	PLUG - MECH
143- 4	1/87 RFO	UTS-PF	PLUG - MECH