



Duke Energy

Oconee Nuclear Station
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W. R. McCollum, Jr.
Vice President

August 20, 2001

U. S. Nuclear Regulatory Commission
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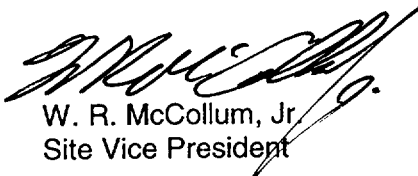
Subject: Oconee Nuclear Station
Unit 2 EOC-18 Refueling Outage, May 2001
Steam Generator Inservice Inspection
Steam Generator Three Month Report

As required by Technical Specification 5.6.8.b, the results of the Steam Generator Tube Inservice Inspection performed during the Unit 2 End of Cycle 18 refueling outage are submitted as Attachment A for your review.

Enclosure B provides a supplemental Inspection Assessment we believe will be helpful in reviewing the overall results of our steam generator inspections. Enclosure B also provides a summary of estimated primary-to-secondary leakage from the SGs in their as-found condition following a postulated Loss of Coolant Accident. This summary is required by License Condition 6 described in the letter from D. E. LaBarge to Duke Energy Corporation, dated December 15, 2000.

If there are any questions you may contact R. P. Todd at (864) 885-3418.

Very truly yours,



W. R. McCollum, Jr.
Site Vice President

Attachments

ADD1

xc w/attachments: Mr. Luis A. Reyes
 Regional Administrator, Region II

xc w/o attachments: Mr. M. C. Shannon
 NRC Senior Resident Inspector

 Mr. D. E. LaBarge
 ONRR, Senior Project Manager

 Mr. Virgil R. Autry
 DHEC

Attachment A

Unit 2 End of Cycle 18
Steam Generator Inservice Inspection
Steam Generator Three Month Report

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

<u>Steam Generator</u>	<u>Quantity</u>	<u>Inspection Method</u>
A	14,854	Bobbin
A	14,854	MRPC
B	14,638	Bobbin
B	14,638	MRPC

2. The following information is submitted concerning tube indications of imperfections. (The attached lists identify the tubes with imperfections, their locations, and their size.)

<u>Steam Generator</u>	<u>Attachment</u>	<u>Inspection Method</u>
A	1	Bobbin
B	2	Bobbin
A	3	MRPC/Plus Point
B	4	MRPC/Plus Point

3. The following quantities of tubes were removed from service by plugging. (The tubes are identified in the attachments.)

<u>Steam Generator</u>	<u>Number of Tubes Removed from Service</u>	<u>Attachment</u>
A	193	5
B	235	6

4. The following quantities of tubes were repaired in the upper tubesheet by rerolling. (The tubes are identified in the attachments):

<u>Steam Generator</u>	<u>Number of Tubes Repaired by Rerolling</u>	<u>Attachment</u>
A	* 12	7
B	** 62	8

* 11 of these remain in service, 1 was plugged.

** 60 of these remain in service, 2 were plugged.

5. No tubes were repaired by sleeving during this outage.

Summary of Attachments

<u>Attachment Number</u>	<u>Steam Generator</u>	<u>Description</u>
1	S/G A	Bobbin
2	S/G B	Bobbin
3	S/G A	MRPC and Plus Point
4	S/G B	MRPC and Plus Point
5	S/G A	Plugged Tubes
6	S/G B	Plugged Tubes
7	S/G A	Rerolled Tubes
8	S/G B	Rerolled Tubes

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
1	3	0.54	116	P 1	NQI		009		UTE	LTE	510UL	BOBBIN	
1	16	0.69	145	P 1	NQI		011		UTE	LTE	510UL	BOBBIN	
		0.59	60	P 1	NQI		012		UTE	LTE	510UL	BOBBIN	
2	1	0.35	70	P 1	NQI		011		UTE	LTE	510UL	BOBBIN	
		0.78	112	3	TWD	6	011		UTE	LTE	510UL	BOBBIN	
2	3	0.50	109	3	TWD	12	010		UTE	LTE	510UL	BOBBIN	
		1.05	94	P 1	NQI		015		UTE	LTE	510UL	BOBBIN	
2	5	0.48	97	P 1	NQI		013		UTE	LTE	510UL	BOBBIN	
2	8	0.40	112	3	NQI		010		UTE	LTE	510UL	BOBBIN	
2	9	0.52	83	P 1	NQI		010		UTE	LTE	510UL	BOBBIN	
2	16	0.57	112	P 1	NQI		010		UTE	LTE	510UL	BOBBIN	
2	20	0.40	82	P 1	NQI		010		UTE	LTE	510UL	BOBBIN	
2	24	0.63	141	P 1	NQI		012		UTE	LTE	510UL	BOBBIN	
3	2	0.26	49	P 1	NQI		014		UTE	LTE	510UL	BOBBIN	
		0.74	57	P 1	NQI		011		UTE	LTE	510UL	BOBBIN	
3	5	0.52	85	P 1	NQI		009		UTE	LTE	510UL	BOBBIN	
3	6	0.67	110	3	NQI		010		UTE	LTE	510UL	BOBBIN	
3	15	0.70	126	P 1	NQI		012		UTE	LTE	510UL	BOBBIN	
3	18	5.89	186	3	DNT		011		UTE	LTE	510UL	BOBBIN	
		2.44	27	3	DWI		011		UTE	LTE	510UL	BOBBIN	
3	20	0.69	45	P 1	NQI		010		UTE	LTE	510UL	BOBBIN	
3	23	0.98	28	P 1	NQI		010		UTE	LTE	510UL	BOBBIN	
3	24	0.45	77	P 1	NQI		009		UTE	LTE	510UL	BOBBIN	
3	33	0.48	144	P 1	NQI		008		UTE	LTE	510UL	BOBBIN	
		0.75	132	P 1	NQI		012		UTE	LTE	510UL	BOBBIN	
4	1	1.10	66	3	NQI		010		UTE	LTE	510UL	BOBBIN	
4	3	0.41	81	P 1	NQI		011		UTE	LTE	510UL	BOBBIN	
4	5	0.82	112	P 1	NQI		010		UTE	LTE	510UL	BOBBIN	
4	8	0.70	102	P 1	NQI		010		UTE	LTE	510UL	BOBBIN	
4	10	0.65	84	P 1	NQI		009		UTE	LTE	510UL	BOBBIN	
4	17	0.81	111	P 1	NQI		010		UTE	LTE	510UL	BOBBIN	
4	29	0.77	106	3	TWD	22	007		UTE	LTE	510UL	BOBBIN	
		0.65	96	3	NQI		007		UTE	LTE	510UL	BOBBIN	
4	30	0.48	100	P 1	NQI		009		UTE	LTE	510UL	BOBBIN	
4	31	0.62	89	P 1	NQI		008		UTE	LTE	510UL	BOBBIN	
		0.30	64	P 1	NQI		009		UTE	LTE	510UL	BOBBIN	
4	35	0.46	88	3	NQI		008		UTE	LTE	510UL	BOBBIN	
4	39	0.46	106	P 1	NQI		010		UTE	LTE	510UL	BOBBIN	
4	41	47.36	184	3	DNT		UTS		UTE	LTE	510UL	BOBBIN	
		37.63	183	3	DNT		UTS		UTE	LTE	510UL	BOBBIN	
		28.19	182	3	DNT		UTS		UTE	LTE	510UL	BOBBIN	
		32.79	184	3	DNT		UTS		UTE	LTE	510UL	BOBBIN	
		17.44	185	3	DNT		UTS		UTE	LTE	510UL	BOBBIN	
		12.87	184	3	DNT		UTS		UTE	LTE	510UL	BOBBIN	
		0.40	115	P 1	NQI		010		UTE	LTE	510UL	BOBBIN	
5	3	10.53	188	3	DNT		LTS		UTE	LTE	510UL	BOBBIN	
5	5	0.54	116	P 1	NQI		010		UTE	LTE	510UL	BOBBIN	
5	9	0.36	102	P 1	NQI		009		UTE	LTE	510UL	BOBBIN	
5	13	0.77	96	P 1	NQI		009		UTE	LTE	510UL	BOBBIN	
5	31	0.75	65	3	NQI		006		UTE	LTE	510UL	BOBBIN	
5	36	7.75	190	3	DNT		LTE		UTE	LTE	510UL	BOBBIN	
5	40	0.72	121	P 1	NQI		009		UTE	LTE	510UL	BOBBIN	
6	4	0.60	75	P 1	NQI		010		UTE	LTE	510UL	BOBBIN	
6	5	0.78	102	P 1	NQI		010		UTE	LTE	510UL	BOBBIN	
		0.69	105	3	NQI		008		UTE	LTE	510UL	BOBBIN	
6	34	0.30	87	3	NQI		014		UTE	LTE	510UL	BOBBIN	
6	39	0.96	82	P 1	NQI		008		UTE	LTE	510UL	BOBBIN	
7	1	0.66	117	P 1	NQI		012		UTE	LTE	510UL	BOBBIN	
7	52	0.31	100	3	NQI		008		UTE	LTE	510UL	BOBBIN	
7	54	0.26	77	3	NQI		LTS		UTE	LTE	510UL	BOBBIN	
		0.41	103	3	NQI		LTS		UTE	LTE	510UL	BOBBIN	
		0.30	110	3	NQI		LTS		UTE	LTE	510UL	BOBBIN	
8	41	9.29	191	3	DNT		LTE		UTE	LTE	510UL	BOBBIN	
8	55	0.23	106	3	NQI		LTS		UTE	LTE	510UL	BOBBIN	
		0.25	86	3	NQI		LTS		UTE	LTE	510UL	BOBBIN	
8	56	0.25	96	3	NQI		LTS		UTE	LTE	510UL	BOBBIN	
		0.81	108	3	NQI		009		UTE	LTE	510UL	BOBBIN	
9	1	0.71	120	P 1	NQI		008		UTE	LTE	510UL	BOBBIN	
9	7	0.53	111	3	NQI		015		UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
9	10	0.43	110	3	NQI		011		UTE	LTE	510UL	BOBBIN	
		11.87	193	3	DNT		008		UTE	LTE	510UL	BOBBIN	
		9.69	184	3	DNT		007		UTE	LTE	510UL	BOBBIN	
		10.32	186	3	DNT		007		UTE	LTE	510UL	BOBBIN	
		7.91	192	3	DNT		007		UTE	LTE	510UL	BOBBIN	
		10.98	183	3	DNT		007		UTE	LTE	510UL	BOBBIN	
		7.49	187	3	DNT		007		UTE	LTE	510UL	BOBBIN	
9	27	0.28	75	3	NQI		013		UTE	LTE	510UL	BOBBIN	
9	33	0.14	99	P 1	NQI		015		UTE	LTE	510UL	BOBBIN	
9	36	0.70	54	P 1	NQI		UTS		UTE	LTE	510UL	BOBBIN	
9	45	0.55	108	3	NQI		002		UTE	LTE	510UL	BOBBIN	
		0.30	88	P 1	NQI		002		UTE	LTE	510UL	BOBBIN	
9	49	0.27	92	3	NQI		006		UTE	LTE	510UL	BOBBIN	
10	3	0.48	106	P 1	NQI		009		UTE	LTE	510UL	BOBBIN	
10	54	0.67	82	P 1	NQI		011		UTE	LTE	510UL	BOBBIN	
		0.29	68	P 1	NQI		011		UTE	LTE	510UL	BOBBIN	
		0.53	70	P 1	NQI		011		UTE	LTE	510UL	BOBBIN	
		0.36	78	3	NQI		010		UTE	LTE	510UL	BOBBIN	
11	13	6.46	191	3	DNT		007		UTE	LTE	510UL	BOBBIN	
		8.74	189	3	DNT		007		UTE	LTE	510UL	BOBBIN	
		10.83	188	3	DNT		007		UTE	LTE	510UL	BOBBIN	
		9.32	188	3	DNT		007		UTE	LTE	510UL	BOBBIN	
		8.93	188	3	DNT		007		UTE	LTE	510UL	BOBBIN	
		8.82	189	3	DNT		007		UTE	LTE	510UL	BOBBIN	
		10.70	192	P 1	DNT		007		UTE	LTE	510UL	BOBBIN	
11	15	0.40	112	3	NQI		006		UTE	LTE	510UL	BOBBIN	
11	36	6.08	189	3	DNT		UTS		UTE	LTE	510UL	BOBBIN	
11	45	0.25	79	3	NQI		006		UTE	LTE	510UL	BOBBIN	
11	60	6.45	187	3	DNT		LTE		UTE	LTE	510UL	BOBBIN	
11	66	0.30	109	3	NQI		005		UTE	LTE	510UL	BOBBIN	
		0.31	107	3	NQI		010		UTE	LTE	510UL	BOBBIN	
11	67	0.47	112	3	NQI		011		UTE	LTE	510UL	BOBBIN	
		0.64	11	P 1	NQI		011		UTE	LTE	510UL	BOBBIN	
12	62	0.25	95	3	NQI		014		UTE	LTE	510UL	BOBBIN	
13	8	0.88	107	3	NQI		007		UTE	LTE	510UL	BOBBIN	
13	16	7.21	185	3	DNT		009		UTE	LTE	510UL	BOBBIN	
		6.75	190	3	DNT		009		UTE	LTE	510UL	BOBBIN	
		8.87	192	P 1	DNT		010		UTE	LTE	510UL	BOBBIN	
13	61	0.38	91	3	NQI		LTS		UTE	LTE	510UL	BOBBIN	
		0.34	71	3	NQI		LTS		UTE	LTE	510UL	BOBBIN	
13	65	0.51	125	3	NQI		008		UTE	LTE	510UL	BOBBIN	TO+21.94
13	74	1.49	114	3	NQI		013		UTE	LTE	510UL	BOBBIN	
14	9	0.63	79	3	NQI		007		UTE	LTE	510UL	BOBBIN	
14	70	0.96	117	3	TWD 4		009		UTE	LTE	510UL	BOBBIN	
		0.53	98	P 1	NQI		009		UTE	LTE	510UL	BOBBIN	
14	71	0.80	108	P 1	NQI		009		UTE	LTE	510UL	BOBBIN	
15	18	7.26	184	3	DNT		010		UTE	LTE	510UL	BOBBIN	
		12.71	186	3	DNT		010		UTE	LTE	510UL	BOBBIN	
		6.24	195	3	DNT		010		UTE	LTE	510UL	BOBBIN	
15	72	0.38	115	3	TWD 8		009		UTE	LTE	510UL	BOBBIN	
15	73	0.36	108	3	NQI		009		UTE	LTE	510UL	BOBBIN	
15	74	0.24	90	P 1	NQI		015		UTE	LTE	510UL	BOBBIN	
16	21	9.64	197	3	DNT		002		UTE	LTE	510UL	BOBBIN	
16	35	0.40	73	P 1	NQI		007		UTE	LTE	510UL	BOBBIN	
16	41	0.87	90	P 1	NQI		015		UTE	LTE	510UL	BOBBIN	
16	45	0.94	70	3	NQI		014		UTE	LTE	510UL	BOBBIN	
16	71	0.98	105	3	NQI		010		UTE	LTE	510UL	BOBBIN	
		0.23	110	3	NQI		009		UTE	LTE	510UL	BOBBIN	
16	76	1.23	116	P 1	NQI		010		UTE	LTE	510UL	BOBBIN	
17	9	0.46	106	3	NQI		007		UTE	LTE	510UL	BOBBIN	
17	20	12.68	187	3	DNT		007		UTE	LTE	510UL	BOBBIN	
		8.56	197	3	DNT		007		UTE	LTE	510UL	BOBBIN	
		6.04	191	3	DNT		007		UTE	LTE	510UL	BOBBIN	
		7.92	196	3	DNT		007		UTE	LTE	510UL	BOBBIN	
		6.11	196	3	DNT		007		UTE	LTE	510UL	BOBBIN	
17	21	6.55	186	3	DNT		008		UTE	LTE	510UL	BOBBIN	
		0.58	114	3	NQI		008		UTE	LTE	510UL	BOBBIN	
17	63	7.58	185	3	DNT		015		UTE	LTE	510UL	BOBBIN	
17	80	0.68	112	P 1	NQI		010		UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
26	5	0.36	60	P 1	NQI		009			UTE LTE	510UL	BOBBIN	
26	18	0.86	88	3	NQI		UTS			UTE LTE	510UL	BOBBIN	
		0.77	90	3	NQI		011			UTE LTE	510UL	BOBBIN	
		0.69	79	3	NQI		015			UTE LTE	510UL	BOBBIN	
26	27	0.46	111	3	NQI		015			UTE LTE	510UL	BOBBIN	
26	28	0.72	83	P 1	NQI		015			UTE LTE	510UL	BOBBIN	
26	62	6.99	194	3	DNT		LTE			UTE LTE	510UL	BOBBIN	
26	69	0.53	115	3	NQI		006			UTE LTE	510UL	BOBBIN	
26	76	3.56	25	3	NQI		015			UTE LTE	510UL	BOBBIN	
		2.17	23	3	NQI		015			UTE LTE	510UL	BOBBIN	
26	93	0.59	85	P 1	NQI		009			UTE LTE	510UL	BOBBIN	
26	96	0.40	76	P 1	NQI		015			UTE LTE	510UL	BOBBIN	
26	97	0.31	100	3	NQI		015			UTE LTE	510UL	BOBBIN	
27	6	0.46	84	3	NQI		010			UTE LTE	510UL	BOBBIN	
		0.36	125	P 1	NQI		008			UTE LTE	510UL	BOBBIN	
27	29	7.57	189	3	DNT		011			UTE LTE	510UL	BOBBIN	
27	30	13.30	195	3	DNT		001			UTE LTE	510UL	BOBBIN	
		0.48	106	3	TWD	15	006			UTE LTE	510UL	BOBBIN	
27	32	0.74	84	P 1	NQI		012			UTE LTE	510UL	BOBBIN	
27	61	0.48	114	3	NQI		006			UTE LTE	510UL	BOBBIN	
27	63	6.46	188	3	DNT		004			UTE LTE	510UL	BOBBIN	
27	92	0.39	126	P 1	NQI		007			UTE LTE	510UL	BOBBIN	
28	16	1.11	94	3	NQI		015			UTE LTE	510UL	BOBBIN	
28	28	0.63	72	3	NQI		014			UTE LTE	510UL	BOBBIN	
28	51	0.63	68	3	NQI		015			UTE LTE	510UL	BOBBIN	
		0.47	95	3	NQI		015			UTE LTE	510UL	BOBBIN	
		0.66	95	3	NQI		015			UTE LTE	510UL	BOBBIN	
		1.07	88	3	NQI		012			UTE LTE	510UL	BOBBIN	
28	71	9.87	185	3	DNT		UTS			UTE LTE	510UL	BOBBIN	
28	99	0.44	101	3	NQI		010			UTE LTE	510UL	BOBBIN	
29	9	0.42	105	3	NQI		014			UTE LTE	510UL	BOBBIN	
29	23	0.29	86	3	NQI		015			UTE LTE	510UL	BOBBIN	
		0.36	110	3	NQI		006			UTE LTE	510UL	BOBBIN	
29	25	0.46	63	3	NQI		015			UTE LTE	510UL	BOBBIN	
29	31	9.22	191	3	DNT		005			UTE LTE	510UL	BOBBIN	
		11.55	191	3	DNT		006			UTE LTE	510UL	BOBBIN	
		6.80	196	3	DNT		006			UTE LTE	510UL	BOBBIN	
29	78	0.39	94	3	NQI		013			UTE LTE	510UL	BOBBIN	
		1.62	96	3	NQI		013			UTE LTE	510UL	BOBBIN	
		0.25	112	3	NQI		013			UTE LTE	510UL	BOBBIN	
29	84	0.52	114	3	NQI		006			UTE LTE	510UL	BOBBIN	
29	94	0.41	106	3	TWD	22	006			UTE LTE	510UL	BOBBIN	
30	5	0.43	72	3	NQI		009			UTE LTE	510UL	BOBBIN	
30	6	0.47	117	P 1	NQI		009			UTE LTE	510UL	BOBBIN	
30	8	7.29	185	3	DNT		006			UTE LTE	510UL	BOBBIN	
30	104	0.23	71	P 1	NQI		009			UTE LTE	510UL	BOBBIN	
31	2	0.81	81	P 1	NQI		010			UTE LTE	510UL	BOBBIN	
31	30	0.38	108	3	TWD	11	012			UTE LTE	510UL	BOBBIN	
31	36	0.64	98	3	NQI		006			UTE LTE	510UL	BOBBIN	
31	58	6.11	187	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
		0.24	105	P 1	NQI		007			UTE LTE	510UL	BOBBIN	
31	59	13.22	183	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
31	60	15.58	188	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
31	61	12.59	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
31	62	8.98	186	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
31	66	0.34	106	3	NQI		006			UTE LTE	510UL	BOBBIN	
		0.29	96	3	NQI		006			UTE LTE	510UL	BOBBIN	
31	87	7.94	189	3	DNT		LTE			UTE LTE	510UL	BOBBIN	
		7.94	184	3	DNT		LTE			UTE LTE	510UL	BOBBIN	
31	100	1.87	142	P 1	NQI		015			UTE LTE	510UL	BOBBIN	
31	102	0.34	100	P 1	NQI		015			UTE LTE	510UL	BOBBIN	
31	103	0.33	77	3	NQI		007			UTE LTE	510UL	BOBBIN	
32	8	0.64	95	P 1	NQI		008			UTE LTE	510UL	BOBBIN	
32	23	0.46	105	3	NQI		006			UTE LTE	510UL	BOBBIN	
32	59	6.76	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
32	60	14.05	189	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
32	61	21.81	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
32	62	18.41	185	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
32	63	11.33	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
32	65	9.73	181	P	1	DNT	LTS	-0.17		UTE LTE	510UL	BOBBIN
32	66	8.24	185	P	1	DNT	LTS	-0.17		UTE LTE	510UL	BOBBIN
32	67	9.30	181	P	1	DNT	LTS	-0.20		UTE LTE	510UL	BOBBIN
		0.76	72	3		NQI	013	+5.23		UTE LTE	510UL	BOBBIN
32	85	8.24	184	3		DNT	003	+30.77		UTE LTE	510UL	BOBBIN
32	86	0.39	83	3		NQI	006	+25.86	TO+37.31	UTE LTE	510UL	BOBBIN
32	101	6.04	197	3		DNT	LTS	+44.02		UTE LTE	510UL	BOBBIN
33	2	0.56	111	P	1	NQI	010	+0.63		UTE LTE	510UL	BOBBIN
33	21	0.26	95	3		NQI	009	+21.64		UTE LTE	510UL	BOBBIN
33	30	0.46	81	3		NQI	006	+25.21		UTE LTE	510UL	BOBBIN
33	33	13.62	188	P	1	DNT	010	+0.14		UTE LTE	510UL	BOBBIN
		13.22	183	3		DNT	010	+2.29		UTE LTE	510UL	BOBBIN
		10.42	185	3		DNT	010	+4.36		UTE LTE	510UL	BOBBIN
		6.84	186	3		DNT	010	+6.45		UTE LTE	510UL	BOBBIN
		8.56	191	3		DNT	010	+8.46		UTE LTE	510UL	BOBBIN
33	35	10.12	195	3		DNT	015	+25.45		UTE LTE	510UL	BOBBIN
33	57	6.75	183	3		DNT	LTS	+15.71		UTE LTE	510UL	BOBBIN
33	61	10.30	182	P	1	DNT	LTS	-0.20		UTE LTE	510UL	BOBBIN
33	62	12.47	187	P	1	DNT	LTS	+0.00		UTE LTE	510UL	BOBBIN
33	63	12.12	181	P	1	DNT	LTS	-0.17		UTE LTE	510UL	BOBBIN
33	64	18.19	186	P	1	DNT	LTS	-0.11		UTE LTE	510UL	BOBBIN
33	65	16.09	182	P	1	DNT	LTS	-0.14		UTE LTE	510UL	BOBBIN
33	66	25.84	185	P	1	DNT	LTS	+0.00		UTE LTE	510UL	BOBBIN
33	67	35.10	181	P	1	DNT	LTS	-0.17		UTE LTE	510UL	BOBBIN
33	68	11.02	183	P	1	DNT	LTS	-0.31		UTE LTE	510UL	BOBBIN
33	74	0.20	93	P	1	NQI	007	-0.17		UTE LTE	510UL	BOBBIN
33	87	7.39	185	3		DNT	LTE	+5.06		UTE LTE	510UL	BOBBIN
		11.05	185	3		DNT	LTE	+4.64		UTE LTE	510UL	BOBBIN
33	107	0.32	91	3		NQI	008	+31.93		UTE LTE	510UL	BOBBIN
33	108	0.36	77	P	1	NQI	008	+0.71		UTE LTE	510UL	BOBBIN
34	2	0.57	76	P	1	NQI	010	+0.63		UTE LTE	510UL	BOBBIN
34	4	0.38	133	P	1	NQI	009	+0.63		UTE LTE	510UL	BOBBIN
34	12	6.17	188	3		DNT	001	+7.89		UTE LTE	510UL	BOBBIN
34	15	1.21	74	P	1	NQI	UTS	-0.25		UTE LTE	510UL	BOBBIN
34	33	0.61	85	3		NQI	006	+18.83	TO+21.88	UTE LTE	510UL	BOBBIN
34	43	6.84	191	3		DNT	001	+12.88		UTE LTE	510UL	BOBBIN
34	62	10.51	188	P	1	DNT	LTS	+0.00		UTE LTE	510UL	BOBBIN
34	63	23.54	181	P	1	DNT	LTS	-0.20		UTE LTE	510UL	BOBBIN
34	64	27.54	186	P	1	DNT	LTS	+0.06		UTE LTE	510UL	BOBBIN
34	65	11.07	181	P	1	DNT	LTS	-0.17		UTE LTE	510UL	BOBBIN
34	66	9.75	186	P	1	DNT	LTS	-0.11		UTE LTE	510UL	BOBBIN
34	67	12.19	180	P	1	DNT	LTS	-0.20		UTE LTE	510UL	BOBBIN
34	86	7.33	185	3		DNT	LTE	+3.87		UTE LTE	510UL	BOBBIN
		7.70	180	3		DNT	LTE	+2.69		UTE LTE	510UL	BOBBIN
		53.82	182	3		DNT	LTE	+1.19		UTE LTE	510UL	BOBBIN
		21.15	171	3		DNT	LTE	+0.34		UTE LTE	510UL	BOBBIN
34	95	18.17	181	3		DNT	005	+30.76		UTE LTE	510UL	BOBBIN
		6.42	182	3		DNT	005	+30.48		UTE LTE	510UL	BOBBIN
35	9	8.95	190	P	1	DNT	LTS	-0.22		UTE LTE	510UL	BOBBIN
35	22	0.84	96	3		NQI	009	+9.78		UTE LTE	510UL	BOBBIN
		0.68	104	3		NQI	009	+9.06		UTE LTE	510UL	BOBBIN
35	23	0.50	99	3		NQI	006	+30.98		UTE LTE	510UL	BOBBIN
35	33	6.33	183	3		DNT	010	+16.10		UTE LTE	510UL	BOBBIN
35	63	10.54	186	P	1	DNT	LTS	-0.17		UTE LTE	510UL	BOBBIN
35	64	23.66	181	P	1	DNT	LTS	-0.20		UTE LTE	510UL	BOBBIN
35	65	27.02	185	P	1	DNT	LTS	-0.31		UTE LTE	510UL	BOBBIN
		0.46	82	3		NQI	006	+10.58		UTE LTE	510UL	BOBBIN
35	66	29.06	182	P	1	DNT	LTS	-0.20		UTE LTE	510UL	BOBBIN
35	67	10.39	184	P	1	DNT	LTS	-0.03		UTE LTE	510UL	BOBBIN
35	76	7.16	189	3		DNT	UTS	+16.97		UTE LTE	510UL	BOBBIN
		1.28	89	3		NQI	013	+9.94		UTE LTE	510UL	BOBBIN
35	78	0.21	95	P	1	NQI	007	-0.14		UTE LTE	510UL	BOBBIN
35	108	0.54	129	P	1	NQI	011	+0.56		UTE LTE	510UL	BOBBIN
36	10	14.68	185	P	1	DNT	LTS	-0.17		UTE LTE	510UL	BOBBIN
36	66	11.70	180	P	1	DNT	LTS	-0.20		UTE LTE	510UL	BOBBIN
36	67	15.87	184	P	1	DNT	LTS	-0.26		UTE LTE	510UL	BOBBIN
36	68	22.08	182	P	1	DNT	LTS	-0.17		UTE LTE	510UL	BOBBIN
36	69	19.94	184	P	1	DNT	LTS	-0.03		UTE LTE	510UL	BOBBIN
36	70	14.43	182	P	1	DNT	LTS	-0.17		UTE LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1		
36	89	6.23	16	3	DNT		008	+32.66	UTE	LTE	510UL	BOBBIN		
		14.19	193	3	DNT		008	+31.98	UTE	LTE	510UL	BOBBIN		
36	91	0.43	104	3	TWD	27	006	+34.03	UTE	LTE	510UL	BOBBIN		
		0.46	100	3	TWD	34	006	+28.96	UTE	LTE	510UL	BOBBIN		
36	94	0.41	97	3	NQI		006	+31.26	UTE	LTE	510UL	BOBBIN		
36	104	14.72	192	3	CHT		LTE	+9.59	TO+230.55	UTE	LTE	510UL	BOBBIN	
		10.11	190	3	DNT		005	+14.89	UTE	LTE	510UL	BOBBIN		
36	111	0.35	84	3	NQI		008	+33.58	UTE	LTE	510UL	BOBBIN		
37	36	10.40	193	3	DNT		009	+36.47	UTE	LTE	510UL	BOBBIN		
		7.31	186	3	DNT		009	+33.41	UTE	LTE	510UL	BOBBIN		
		9.42	184	3	DNT		009	+27.72	UTE	LTE	510UL	BOBBIN		
37	64	0.43	110	3	NQI		006	+8.68	UTE	LTE	510UL	BOBBIN		
37	69	10.86	185	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN		
37	70	13.28	181	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN		
37	72	1.74	59	6	ADI		007	+36.13	UTE	LTE	510UL	BOBBIN		
38	1	0.83	103	P 1	NQI		010	+0.56	UTE	LTE	510UL	BOBBIN		
38	9	0.68	96	P 1	NQI		007	+0.39	UTE	LTE	510UL	BOBBIN		
38	10	0.24	102	3	NQI		015	+4.47	UTE	LTE	510UL	BOBBIN		
		0.22	73	P 1	NQI		007	-0.34	UTE	LTE	510UL	BOBBIN		
38	27	0.57	112	3	NQI		014	+17.21	UTE	LTE	510UL	BOBBIN		
38	35	0.51	113	3	NQI		009	+13.02	UTE	LTE	510UL	BOBBIN		
38	57	13.55	185	3	DNT		UTS	+1.00	UTE	LTE	510UL	BOBBIN		
		21.49	184	3	DNT		UTS	+1.51	UTE	LTE	510UL	BOBBIN		
38	60	0.40	95	P 1	NQI		006	-0.50	UTE	LTE	510UL	BOBBIN		
38	67	0.76	106	P 1	NQI		LTE	+2.03	UTE	LTE	510UL	BOBBIN		
38	71	9.90	185	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN		
38	83	0.80	99	3	NQI		015	+14.05	UTE	LTE	510UL	BOBBIN		
38	89	0.32	36	P 1	NQI		009	+0.74	UTE	LTE	510UL	BOBBIN		
38	93	0.51	76	P 1	NQI		003	+0.72	UTE	LTE	510UL	BOBBIN		
38	111	0.25	91	3	NQI		008	+10.04	UTE	LTE	510UL	BOBBIN		
38	112	0.72	111	3	NQI		008	+16.32	UTE	LTE	510UL	BOBBIN		
39	37	6.08	189	3	DNT		007	+36.28	UTE	LTE	510UL	BOBBIN		
		7.28	187	3	DNT		007	+34.32	UTE	LTE	510UL	BOBBIN		
		8.26	186	3	DNT		007	+32.50	UTE	LTE	510UL	BOBBIN		
		6.03	190	3	DNT		007	+31.41	UTE	LTE	510UL	BOBBIN		
		10.72	184	3	DNT		007	+30.65	UTE	LTE	510UL	BOBBIN		
		10.85	185	3	DNT		007	+27.94	UTE	LTE	510UL	BOBBIN		
		7.97	189	3	DNT		007	+26.79	UTE	LTE	510UL	BOBBIN		
		6.15	187	3	DNT		007	+25.92	UTE	LTE	510UL	BOBBIN		
		6.15	183	3	DNT		007	+24.30	UTE	LTE	510UL	BOBBIN		
		9.31	192	3	DNT		007	+18.33	UTE	LTE	510UL	BOBBIN		
		10.89	182	3	DNT		007	+16.21	UTE	LTE	510UL	BOBBIN		
39	49	0.30	124	P 1	NQI		007	-0.47	UTE	LTE	510UL	BOBBIN		
		0.34	79	P 1	NQI		005	+0.59	UTE	LTE	510UL	BOBBIN		
39	68	8.38	186	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN		
39	69	8.98	184	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN		
39	71	6.96	185	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN		
39	90	6.36	193	3	DNT		LTE	+3.88	UTE	LTE	510UL	BOBBIN		
		7.10	189	3	DNT		LTE	+4.62	UTE	LTE	510UL	BOBBIN		
		6.53	185	3	DNT		LTE	+5.54	UTE	LTE	510UL	BOBBIN		
39	92	7.26	191	3	DNT		LTE	+4.12	UTE	LTE	510UL	BOBBIN		
		8.01	191	3	DNT		LTE	+3.07	UTE	LTE	510UL	BOBBIN		
39	113	0.44	108	P 1	NQI		007	+0.30	UTE	LTE	510UL	BOBBIN		
39	115	0.48	111	3	NQI		008	+34.14	UTE	LTE	510UL	BOBBIN		
40	1	0.57	147	P 1	NQI		012	-0.80	UTE	LTE	510UL	BOBBIN		
40	2	0.40	121	P 1	NQI		011	-0.58	UTE	LTE	510UL	BOBBIN		
40	4	0.34	68	P 1	NQI		009	+0.54	UTE	LTE	510UL	BOBBIN		
40	5	0.50	83	3	NQI		008	+19.49	UTE	LTE	510UL	BOBBIN		
40	52	19.22	185	3	DNT		UTS	+22.15	UTE	LTE	510UL	BOBBIN		
40	69	10.50	184	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN		
40	70	6.74	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN		
40	72	0.50	109	3	NQI		005	+33.30	UTE	LTE	510UL	BOBBIN		
40	79	14.64	179	3	DNT		LTS	+19.54	UTE	LTE	510UL	BOBBIN		
40	81	0.35	83	3	NQI		006	+11.02	UTE	LTE	510UL	BOBBIN		
40	92	0.35	74	3	NQI		005	+26.29	UTE	LTE	510UL	BOBBIN		
40	114	0.37	110	P 1	NQI		008	-0.36	UTE	LTE	510UL	BOBBIN		
40	115	0.48	115	3	NQI		008	+10.36	TO+15.31	UTE	LTE	510UL	BOBBIN	
		0.37	96	P 1	NQI		008	+0.33	UTE	LTE	510UL	BOBBIN		
41	5	0.33	99	P 1	NQI		009	+0.57	UTE	LTE	510UL	BOBBIN		

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
41	15	0.61	67	3	NQI		006			510UL	BOBBIN	
41	37	7.83	182	3	DNT		007			510UL	BOBBIN	
		8.32	181	3	DNT		008			510UL	BOBBIN	
		6.68	187	3	DNT		008			510UL	BOBBIN	
		7.16	192	3	DNT		008			510UL	BOBBIN	
		11.87	184	3	DNT		008			510UL	BOBBIN	
		10.50	188	3	DNT		008			510UL	BOBBIN	
		6.59	185	3	DNT		008			510UL	BOBBIN	
		10.24	180	3	DNT		008			510UL	BOBBIN	
		14.69	189	3	DNT		008			510UL	BOBBIN	
		9.60	188	3	DNT		008			510UL	BOBBIN	
41	61	0.52	87	P 1	NQI		006			510UL	BOBBIN	
		6.46	181	P 1	DNT		LTS			510UL	BOBBIN	
41	67	0.28	66	P 1	NQI		006			510UL	BOBBIN	
41	101	0.67	115	P 1	NQI		007			510UL	BOBBIN	
42	1	0.50	133	P 1	NQI		010			510UL	BOBBIN	
42	12	2.34	78	6	ADI		012			510UL	BOBBIN	
42	18	0.55	113	3	NQI		006			510UL	BOBBIN	
42	21	0.24	69	3	NQI		001			510UL	BOBBIN	
42	27	0.69	84	3	NQI		012			510UL	BOBBIN	
		0.93	108	3	NQI		011			510UL	BOBBIN	
		0.93	81	3	NQI		011			510UL	BOBBIN	
		0.68	106	3	NQI		012			510UL	BOBBIN	
42	37	0.62	122	P 1	NQI		UTS			510UL	BOBBIN	
42	62	8.44	170	P 1	DNT		LTS			510UL	BOBBIN	
42	63	8.24	180	P 1	DNT		LTS			510UL	BOBBIN	
42	64	7.25	175	P 1	DNT		LTS			510UL	BOBBIN	
42	67	0.16	75	P 1	NQI		006			510UL	BOBBIN	
42	93	7.63	182	3	DNT		LTS			510UL	BOBBIN	
42	111	0.45	70	P 1	NQI		014			510UL	BOBBIN	
42	114	1.17	122	P 1	NQI		014			510UL	BOBBIN	
42	115	0.58	93	P 1	NQI		014			510UL	BOBBIN	
43	3	0.56	97	3	NQI		008			510UL	BOBBIN	
43	5	1.08	98	P 1	NQI		014			510UL	BOBBIN	
		0.63	120	P 1	NQI		012			510UL	BOBBIN	
43	22	0.28	90	P 1	NQI		007			510UL	BOBBIN	
43	62	7.26	172	P 1	DNT		LTS			510UL	BOBBIN	
43	63	9.87	179	P 1	DNT		LTS			510UL	BOBBIN	
43	64	8.37	177	P 1	DNT		LTS			510UL	BOBBIN	
43	65	6.07	179	P 1	DNT		LTS			510UL	BOBBIN	
43	66	11.21	181	P 1	DNT		LTS			510UL	BOBBIN	
43	81	0.41	74	3	NQI		015			510UL	BOBBIN	
43	87	0.25	81	P 1	NQI		007			510UL	BOBBIN	
43	114	0.56	111	3	NQI		007			510UL	BOBBIN	
43	115	0.59	86	P 1	NQI		014			510UL	BOBBIN	
44	1	0.72	115	P 1	NQI		013			510UL	BOBBIN	
44	3	0.31	76	P 1	NQI		010			510UL	BOBBIN	
		0.44	104	3	NQI		008			510UL	BOBBIN	
44	5	0.23	119	P 1	NQI		014			510UL	BOBBIN	
		1.01	91	P 1	NQI		013			510UL	BOBBIN	
44	41	0.22	90	P 1	NQI		004			510UL	BOBBIN	
44	51	0.38	74	P 1	NQI		006			510UL	BOBBIN	
44	62	7.58	180	P 1	DNT		LTS			510UL	BOBBIN	
44	63	8.24	173	P 1	DNT		LTS			510UL	BOBBIN	
44	64	10.08	179	P 1	DNT		LTS			510UL	BOBBIN	
44	65	20.59	182	P 1	DNT		LTS			510UL	BOBBIN	
44	66	61.20	183	P 1	DNT		LTS			510UL	BOBBIN	
44	67	48.37	180	P 1	DNT		LTS			510UL	BOBBIN	
44	68	6.44	188	P 1	DNT		LTS			510UL	BOBBIN	
44	105	0.92	116	P 1	NQI		007			510UL	BOBBIN	
44	112	8.41	194	3	DNT		005			510UL	BOBBIN	
44	113	0.42	82	P 1	NQI		014			510UL	BOBBIN	
44	115	0.60	80	P 1	NQI		014			510UL	BOBBIN	
44	119	0.49	92	P 1	NQI		011			510UL	BOBBIN	
45	2	20.07	185	3	DNT		UTS			510UL	BOBBIN	
45	7	0.29	94	P 1	NQI		014			510UL	BOBBIN	
45	61	6.48	173	P 1	DNT		LTS			510UL	BOBBIN	
45	65	35.73	180	P 1	DNT		LTS			510UL	BOBBIN	
45	66	66.96	183	P 1	DNT		LTS			510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
45	67	57.49	179	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		11.34	181	3		DNT	LTS	-0.97	UTE	LTE	510UL	BOBBIN	
45	68	59.78	181	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN	
45	69	17.42	181	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN	
45	71	6.25	170	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN	
45	94	6.80	194	3		DNT	UTS	+20.63	UTE	LTE	510UL	BOBBIN	
46	3	0.40	72	P	1	NQI	010	+0.58	UTE	LTE	510UL	BOBBIN	
46	33	0.32	92	P	1	NQI	007	-0.11	UTE	LTE	510UL	BOBBIN	
46	49	0.32	104	P	1	NQI	006	-0.37	UTE	LTE	510UL	BOBBIN	
		0.46	96	P	1	NQI	005	+0.56	UTE	LTE	510UL	BOBBIN	
46	55	10.84	187	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN	
46	60	6.15	175	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN	
46	61	7.05	172	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN	
46	62	7.96	186	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN	
46	63	24.61	181	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN	
46	64	57.86	183	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN	
46	65	7.96	175	3		DNT	LTS	-0.62	UTE	LTE	510UL	BOBBIN	
		14.77	181	3		DNT	LTS	-1.12	UTE	LTE	510UL	BOBBIN	
		55.88	179	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN	
46	66	56.50	182	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN	
46	67	49.86	178	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN	
46	68	54.59	185	P	1	DNT	LTS	-0.35	UTE	LTE	510UL	BOBBIN	
46	69	17.15	184	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN	
		7.77	186	3		DNT	LTE	+5.48	UTE	LTE	510UL	BOBBIN	
		7.49	188	3		DNT	LTE	+4.76	UTE	LTE	510UL	BOBBIN	
		10.43	190	3		DNT	LTE	+3.73	UTE	LTE	510UL	BOBBIN	
46	101	0.35	70	3		NQI	006	+35.42	UTE	LTE	510UL	BOBBIN	
46	112	9.52	182	3		DNT	014	+21.88	UTE	LTE	510UL	BOBBIN	
47	6	0.92	98	P	1	NQI	014	-0.79	UTE	LTE	510UL	BOBBIN	
47	13	0.51	98	3		NQI	012	+33.37	UTE	LTE	510UL	BOBBIN	
47	22	0.27	104	3		NQI	013	+23.47	UTE	LTE	510UL	BOBBIN	
47	55	0.22	94	P	1	NQI	006	+0.14	UTE	LTE	510UL	BOBBIN	
		23.26	183	P	1	DNT	LTS	-0.28	UTE	LTE	510UL	BOBBIN	
47	56	12.94	184	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN	
47	57	7.99	184	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN	
47	62	7.17	174	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN	
47	63	9.30	176	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN	
47	64	0.48	88	P	1	NQI	006	-0.19	UTE	LTE	510UL	BOBBIN	
		7.32	188	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN	
47	65	28.21	182	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN	
47	66	47.88	182	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN	
		30.10	180	3		DNT	LTS	-0.65	UTE	LTE	510UL	BOBBIN	
47	67	70.38	179	P	1	DNT	LTS	-0.39	UTE	LTE	510UL	BOBBIN	
47	68	52.58	184	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN	
		20.14	182	3		DNT	LTS	-0.95	UTE	LTE	510UL	BOBBIN	
47	69	50.28	176	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN	
		24.05	180	3		DNT	LTS	-1.65	UTE	LTE	510UL	BOBBIN	
47	70	47.52	182	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN	
		17.86	181	3		DNT	LTS	-0.87	UTE	LTE	510UL	BOBBIN	
47	71	54.59	180	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN	
47	72	0.40	99	3		NQI	013	+17.86	UTE	LTE	510UL	BOBBIN	
		0.20	86	P	1	NQI	006	-0.44	UTE	LTE	510UL	BOBBIN	
		21.11	189	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN	
47	73	6.22	173	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN	
47	75	6.85	179	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN	
47	80	0.48	52	P	1	NQI	006	-0.37	UTE	LTE	510UL	BOBBIN	
47	83	7.30	191	3		DNT	004	+28.31	UTE	LTE	510UL	BOBBIN	
47	87	1.49	77	6		ADI	013	+5.51	UTE	LTE	510UL	BOBBIN	
47	106	8.15	191	3		DNT	LTE	+8.47	UTE	LTE	510UL	BOBBIN	
48	2	0.37	74	P	1	NQI	010	+0.60	UTE	LTE	510UL	BOBBIN	
48	5	0.34	83	3		NQI	015	+33.53	UTE	LTE	510UL	BOBBIN	
		0.40	68	P	1	NQI	014	+0.26	UTE	LTE	510UL	BOBBIN	
		0.31	135	P	1	NQI	014	-0.81	UTE	LTE	510UL	BOBBIN	
48	6	0.69	90	P	1	NQI	009	+0.53	UTE	LTE	510UL	BOBBIN	
48	9	0.47	127	P	1	NQI	014	-0.83	UTE	LTE	510UL	BOBBIN	
48	54	0.35	95	P	1	NQI	006	-0.17	UTE	LTE	510UL	BOBBIN	
48	55	11.26	187	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN	
48	56	20.15	183	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN	
48	57	7.27	186	P	1	DNT	LTS	+0.09	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
48	64	6.14	191	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN	
48	65	27.41	182	P	1	DNT	LTS	-0.31	UTE	LTE	510UL	BOBBIN	
48	66	66.95	183	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN	
		17.17	183	3		DNT	LTS	-0.79	UTE	LTE	510UL	BOBBIN	
48	67	45.79	179	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		32.49	179	3		DNT	LTS	-0.92	UTE	LTE	510UL	BOBBIN	
48	68	30.60	185	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		16.87	180	3		DNT	LTS	-0.63	UTE	LTE	510UL	BOBBIN	
48	69	49.45	178	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN	
		13.31	178	3		DNT	LTS	-0.72	UTE	LTE	510UL	BOBBIN	
48	70	71.03	183	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN	
		45.97	180	3		DNT	LTS	-1.09	UTE	LTE	510UL	BOBBIN	
48	71	70.62	178	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		26.20	177	3		DNT	LTS	-0.73	UTE	LTE	510UL	BOBBIN	
48	73	32.54	181	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN	
48	74	12.53	184	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN	
		0.24	102	P	1	NQI	006	+0.25	UTE	LTE	510UL	BOBBIN	
48	75	10.83	179	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		0.45	106	3		TWD 13	002	+1.44	UTE	LTE	510UL	BOBBIN	
48	78	0.26	114	P	1	NQI	006	-0.50	UTE	LTE	510UL	BOBBIN	
48	82	11.27	189	3		DNT	UTS	+21.91	UTE	LTE	510UL	BOBBIN	
48	83	0.61	130	P	1	NQI	006	-0.37	UTE	LTE	510UL	BOBBIN	
48	111	0.28	104	P	1	NQI	007	-0.33	UTE	LTE	510UL	BOBBIN	
48	117	0.75	81	P	1	NQI	014	-0.78	UTE	LTE	510UL	BOBBIN	
48	119	0.38	110	P	1	NQI	007	+0.08	UTE	LTE	510UL	BOBBIN	
49	2	0.59	128	P	1	NQI	010	+0.56	UTE	LTE	510UL	BOBBIN	
		1.06	86	P	1	NQI	011	-0.67	UTE	LTE	510UL	BOBBIN	
		0.45	84	P	1	NQI	013	-0.84	UTE	LTE	510UL	BOBBIN	
49	31	0.67	101	3		NQI	015	+6.87	UTE	LTE	510UL	BOBBIN	
		0.67	89	3		NQI	010	+20.11	UTE	LTE	510UL	BOBBIN	
49	50	0.70	83	3		NQI	015	+10.88	UTE	LTE	510UL	BOBBIN	
		1.70	83	3		NQI	014	+4.12	UTE	LTE	510UL	BOBBIN	
49	54	10.11	183	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN	
49	55	17.89	187	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN	
49	56	40.21	184	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN	
49	57	28.40	186	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
49	58	6.73	185	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN	
49	61	0.69	91	P	1	NQI	006	-0.14	UTE	LTE	510UL	BOBBIN	
49	64	13.30	182	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN	
49	65	37.27	180	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN	
		1.44	120	3		NQI	013	+18.86	UTE	LTE	510UL	BOBBIN	
49	66	42.73	184	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN	
		17.26	180	3		DNT	LTS	-0.93	UTE	LTE	510UL	BOBBIN	
49	67	39.24	179	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		25.82	181	3		DNT	LTS	-0.84	UTE	LTE	510UL	BOBBIN	
49	68	54.16	184	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		44.60	182	3		DNT	LTS	-1.06	UTE	LTE	510UL	BOBBIN	
49	69	46.16	179	P	1	DNT	LTS	+0.06	UTE	LTE	510UL	BOBBIN	
		35.43	179	3		DNT	LTS	-1.05	UTE	LTE	510UL	BOBBIN	
49	70	72.64	182	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN	
		37.99	181	3		DNT	LTS	-0.98	UTE	LTE	510UL	BOBBIN	
49	71	75.04	177	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN	
49	72	57.10	182	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN	
49	73	38.55	180	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN	
49	74	28.63	184	P	1	DNT	LTS	-0.24	UTE	LTE	510UL	BOBBIN	
		3.09	126	4		TWD 8	002	+7.35	UTE	LTE	510UL	BOBBIN	
49	75	23.81	179	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN	
		0.37	111	3		NQI	LTS	+18.03	UTE	LTE	510UL	BOBBIN	
49	76	0.35	108	P	1	NQI	006	-0.22	UTE	LTE	510UL	BOBBIN	
		36.54	185	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN	
49	77	18.52	179	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN	
49	80	0.46	79	P	1	NQI	006	+0.08	UTE	LTE	510UL	BOBBIN	
49	96	10.12	192	3		DNT	014	+1.81	UTE	LTE	510UL	BOBBIN	
49	116	1.67	85	P	1	NQI	013	+0.59	UTE	LTE	510UL	BOBBIN	
		0.73	77	P	1	NQI	011	-0.77	UTE	LTE	510UL	BOBBIN	
49	117	0.40	66	P	1	NQI	013	+0.20	UTE	LTE	510UL	BOBBIN	
		0.71	92	P	1	NQI	011	-0.70	UTE	LTE	510UL	BOBBIN	
		1.45	101	P	1	NQI	013	+0.59	UTE	LTE	510UL	BOBBIN	
49	119	0.66	83	P	1	NQI	011	-0.69	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
====	=====	=====	====	====	====	====	=====	====	====	=====	=====	=====
		0.64	61	P 1	NQI		012			UTE LTE	510UL	BOBBIN
		0.52	43	P 1	NQI		013			UTE LTE	510UL	BOBBIN
		0.57	141	P 1	NQI		008			UTE LTE	510UL	BOBBIN
50	2	0.51	84	P 1	NQI		011			UTE LTE	510UL	BOBBIN
		0.48	94	P 1	NQI		010			UTE LTE	510UL	BOBBIN
50	5	0.50	130	P 1	NQI		014			UTE LTE	510UL	BOBBIN
50	20	0.32	109	3	NQI		006			UTE LTE	510UL	BOBBIN
50	41	0.69	49	P 1	NQI		006			UTE LTE	510UL	BOBBIN
50	50	0.54	97	P 1	NQI		005			UTE LTE	510UL	BOBBIN
50	52	10.58	185	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	53	57.09	186	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	54	82.24	183	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	55	70.76	184	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	56	70.09	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	57	33.69	186	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	58	7.47	185	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	62	1.94	105	3	NQI		014			UTE LTE	510UL	BOBBIN
		6.52	188	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	63	30.78	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	64	34.55	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
		9.30	182	3	DNT		LTS			UTE LTE	510UL	BOBBIN
50	65	57.50	179	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	66	51.54	183	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
		36.14	182	3	DNT		LTS			UTE LTE	510UL	BOBBIN
50	67	35.81	181	3	DNT		LTS			UTE LTE	510UL	BOBBIN
		41.47	178	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	68	49.04	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
		38.12	181	3	DNT		LTS			UTE LTE	510UL	BOBBIN
50	69	40.67	178	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	70	52.35	181	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	71	61.25	178	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	72	25.78	186	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	73	28.18	181	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	74	38.28	183	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	75	33.31	180	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	76	33.61	183	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	77	11.97	183	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	78	7.27	190	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	79	8.41	184	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
50	96	0.25	99	P 1	NQI		007			UTE LTE	510UL	BOBBIN
50	110	0.44	101	3	NQI		006			UTE LTE	510UL	BOBBIN
50	115	0.67	79	P 1	NQI		011			UTE LTE	510UL	BOBBIN
		0.75	79	P 1	NQI		012			UTE LTE	510UL	BOBBIN
		0.57	81	P 1	NQI		014			UTE LTE	510UL	BOBBIN
		0.69	102	P 1	NQI		015			UTE LTE	510UL	BOBBIN
50	116	0.45	125	P 1	NQI		014			UTE LTE	510UL	BOBBIN
		0.63	49	P 1	NQI		011			UTE LTE	510UL	BOBBIN
50	117	0.59	75	P 1	NQI		014			UTE LTE	510UL	BOBBIN
50	119	0.37	81	P 1	NQI		011			UTE LTE	510UL	BOBBIN
50	120	0.49	74	P 1	NQI		011			UTE LTE	510UL	BOBBIN
51	1	0.34	84	3	NQI		015			UTE LTE	510UL	BOBBIN
		0.28	108	3	NQI		015			UTE LTE	510UL	BOBBIN
51	7	0.40	105	3	NQI		013			UTE LTE	510UL	BOBBIN
51	10	1.01	87	3	NQI		014			UTE LTE	510UL	BOBBIN
51	19	0.45	111	3	NQI		014			UTE LTE	510UL	BOBBIN
51	27	6.89	189	3	DNT		LTE			UTE LTE	510UL	BOBBIN
51	49	0.45	73	P 1	NQI		006			UTE LTE	510UL	BOBBIN
51	50	6.90	184	3	DNT		008			UTE LTE	510UL	BOBBIN
51	51	22.94	185	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
51	52	72.60	184	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
51	53	82.18	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
51	54	114.10	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
51	55	91.63	180	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
51	56	107.00	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
51	57	86.63	181	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
51	58	29.48	187	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
51	59	12.57	187	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
51	60	6.38	190	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
51	62	11.37	189	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
51	63	31.64	183	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN	
51	64	67.11	178	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN	
51	65	58.66	179	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN	
51	66	52.05	183	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN	
		30.35	183	3		DNT	LTS	-0.79	UTE	LTE	510UL	BOBBIN	
51	67	29.19	177	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN	
		0.71	92	P	1	NQI	006	-0.34	UTE	LTE	510UL	BOBBIN	
		30.85	180	3		DNT	LTS	-0.70	UTE	LTE	510UL	BOBBIN	
51	68	53.57	184	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN	
51	69	57.66	179	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN	
51	70	67.12	182	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN	
51	71	60.31	178	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN	
51	72	53.90	183	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN	
51	73	33.94	179	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN	
		10.10	175	3		DNT	LTS	-0.66	UTE	LTE	510UL	BOBBIN	
51	74	33.65	184	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN	
51	75	40.29	179	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN	
51	76	2.89	75	6		ADI	004	+23.44	UTE	LTE	510UL	BOBBIN	
		36.71	184	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN	
		0.42	78	P	1	NQI	006	-0.36	UTE	LTE	510UL	BOBBIN	
51	77	25.99	180	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN	
51	78	21.59	186	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN	
51	79	22.83	181	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN	
51	80	8.97	188	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN	
51	107	9.42	182	3		DNT	005	+11.27	UTE	LTE	510UL	BOBBIN	
51	114	0.68	85	P	1	NQI	011	-0.58	UTE	LTE	510UL	BOBBIN	
51	115	0.59	65	P	1	NQI	011	-0.64	UTE	LTE	510UL	BOBBIN	
		0.91	77	P	1	NQI	013	+0.61	UTE	LTE	510UL	BOBBIN	
51	119	0.43	48	P	1	NQI	012	+0.64	UTE	LTE	510UL	BOBBIN	
		0.82	61	P	1	NQI	013	+0.53	UTE	LTE	510UL	BOBBIN	
51	121	0.52	69	P	1	NQI	013	+0.61	UTE	LTE	510UL	BOBBIN	
52	12	0.40	105	3		NQI	LTS	+5.02	UTE	LTE	510UL	BOBBIN	
52	38	1.05	78	3		NQI	014	+4.39	UTE	LTE	510UL	BOBBIN	
52	45	1.06	97	3		NQI	015	+44.01	UTE	LTE	510UL	BOBBIN	
		0.79	77	3		NQI	015	+42.42	UTE	LTE	510UL	BOBBIN	
		0.68	73	3		NQI	015	+35.90	UTE	LTE	510UL	BOBBIN	
		0.51	110	3		NQI	015	+33.98	UTE	LTE	510UL	BOBBIN	
		0.36	106	3		NQI	015	+35.59	UTE	LTE	510UL	BOBBIN	
52	46	6.79	185	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN	
52	47	0.25	86	P	1	NQI	006	-0.39	UTE	LTE	510UL	BOBBIN	
		13.61	185	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN	
52	48	10.55	190	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
52	50	11.53	187	P	1	DNT	LTS	-0.13	UTE	LTE	510UL	BOBBIN	
52	51	33.29	183	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN	
		0.55	100	P	1	NQI	005	+0.44	UTE	LTE	510UL	BOBBIN	
52	52	71.50	185	P	1	DNT	LTS	+0.03	UTE	LTE	510UL	BOBBIN	
52	53	79.37	180	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN	
52	54	127.00	182	P	1	DNT	LTS	+0.16	UTE	LTE	510UL	BOBBIN	
52	55	101.70	180	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN	
52	56	51.47	183	P	1	DNT	LTS	-0.24	UTE	LTE	510UL	BOBBIN	
52	57	95.98	181	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
52	58	6.42	5	3		DNT	UTS	+12.26	UTE	LTE	510UL	BOBBIN	
		96.91	183	P	1	DNT	LTS	+0.24	UTE	LTE	510UL	BOBBIN	
52	59	52.94	183	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN	
52	60	37.99	186	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN	
52	61	20.64	183	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN	
52	63	20.72	185	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN	
52	64	48.72	183	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN	
		26.99	180	3		DNT	LTS	-0.73	UTE	LTE	510UL	BOBBIN	
52	65	67.53	185	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN	
52	66	47.43	184	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN	
		22.71	181	3		DNT	LTS	-0.62	UTE	LTE	510UL	BOBBIN	
52	67	39.77	184	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		20.45	180	3		DNT	LTS	-0.71	UTE	LTE	510UL	BOBBIN	
52	68	34.14	184	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		29.58	177	3		DNT	LTS	-0.75	UTE	LTE	510UL	BOBBIN	
52	69	46.09	183	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		15.71	180	3		DNT	LTS	-0.67	UTE	LTE	510UL	BOBBIN	
52	70	50.82	183	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
		13.94	179	3	DNT		LTS	-0.64	UTE	LTE	510UL	BOBBIN	
52	71	71.66	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
52	72	58.24	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		14.00	179	3	DNT		LTS	-0.65	UTE	LTE	510UL	BOBBIN	
52	74	40.68	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		10.83	177	3	DNT		LTS	-0.82	UTE	LTE	510UL	BOBBIN	
52	75	32.81	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
52	76	39.94	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		10.39	174	3	DNT		LTS	-0.65	UTE	LTE	510UL	BOBBIN	
52	77	32.81	185	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
52	78	28.30	185	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
52	79	35.22	184	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
52	80	31.71	185	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		1.09	35	3	NQI		003	+20.25	UTE	LTE	510UL	BOBBIN	
52	81	14.21	187	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
52	82	6.01	181	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
52	114	1.03	83	P 1	NQI		014	-0.70	UTE	LTE	510UL	BOBBIN	
		0.26	45	P 1	NQI		007	-0.14	UTE	LTE	510UL	BOBBIN	
52	115	0.43	70	P 1	NQI		014	-0.85	UTE	LTE	510UL	BOBBIN	
52	116	1.23	95	P 1	NQI		014	+0.00	UTE	LTE	510UL	BOBBIN	
		0.34	60	3	NQI		002	+32.72	UTE	LTE	510UL	BOBBIN	
		0.45	57	P 1	NQI		008	-0.61	UTE	LTE	510UL	BOBBIN	
52	118	0.61	145	P 1	NQI		014	-0.74	UTE	LTE	510UL	BOBBIN	
		0.64	74	P 1	NQI		009	-0.75	UTE	LTE	510UL	BOBBIN	
52	120	0.46	81	P 1	NQI		008	-0.67	UTE	LTE	510UL	BOBBIN	
		0.59	72	P 1	NQI		009	-0.63	UTE	LTE	510UL	BOBBIN	
		0.55	107	P 1	NQI		013	-0.56	UTE	LTE	510UL	BOBBIN	
		0.99	63	P 1	NQI		010	-0.73	UTE	LTE	510UL	BOBBIN	
		2.08	85	P 1	NQI		011	-0.05	UTE	LTE	510UL	BOBBIN	
52	122	0.22	92	P 1	NQI		008	-0.22	UTE	LTE	510UL	BOBBIN	
53	3	0.72	106	P 1	NQI		010	+0.69	UTE	LTE	510UL	BOBBIN	
53	4	0.27	107	3	TWD	20	013	+13.68	UTE	LTE	510UL	BOBBIN	
53	5	0.45	109	P 1	NQI		009	+0.54	UTE	LTE	510UL	BOBBIN	
53	6	0.30	82	P 1	NQI		010	+0.70	UTE	LTE	510UL	BOBBIN	
53	46	11.38	189	P 1	DNT		LTS	+0.06	UTE	LTE	510UL	BOBBIN	
53	47	31.25	184	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
53	48	33.97	185	P 1	DNT		LTS	+0.11	UTE	LTE	510UL	BOBBIN	
53	49	16.09	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
53	50	15.88	186	P 1	DNT		LTS	+0.05	UTE	LTE	510UL	BOBBIN	
53	51	52.81	183	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
53	52	104.00	182	P 1	DNT		LTS	-0.13	UTE	LTE	510UL	BOBBIN	
53	53	9.29	186	3	DNT		006	+22.76	UTE	LTE	510UL	BOBBIN	
		121.60	179	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
53	54	85.35	183	P 1	DNT		LTS	-0.48	UTE	LTE	510UL	BOBBIN	
53	55	81.92	181	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
53	56	110.80	182	P 1	DNT		LTS	+0.08	UTE	LTE	510UL	BOBBIN	
53	57	0.71	105	P 1	NQI		006	-0.38	UTE	LTE	510UL	BOBBIN	
		98.43	180	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
53	58	80.65	184	P 1	DNT		LTS	+0.11	UTE	LTE	510UL	BOBBIN	
53	59	63.80	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
53	60	29.84	186	P 1	DNT		LTS	+0.06	UTE	LTE	510UL	BOBBIN	
53	61	24.06	184	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
53	62	21.29	185	P 1	DNT		LTS	+0.05	UTE	LTE	510UL	BOBBIN	
53	63	16.29	186	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
53	64	43.02	185	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
		16.47	184	3	DNT		LTS	-0.78	UTE	LTE	510UL	BOBBIN	
53	65	54.98	182	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN	
		32.66	180	3	DNT		LTS	-0.78	UTE	LTE	510UL	BOBBIN	
53	66	46.75	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		9.94	176	3	DNT		LTS	-0.70	UTE	LTE	510UL	BOBBIN	
53	67	44.88	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		17.23	185	P 1	DNT		LTS	-0.49	UTE	LTE	510UL	BOBBIN	
53	68	26.07	188	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
53	69	36.04	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
53	70	42.67	185	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
53	71	50.82	183	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
53	72	47.56	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
53	73	42.27	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
53	74	33.74	182	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
53	75	13.66	180	3	DNT		LTS	-0.67	UTE	LTE	510UL	BOBBIN
		0.43	94	P 1	NQI		006	-0.33	UTE	LTE	510UL	BOBBIN
		36.54	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
		16.47	180	3	DNT		LTS	-0.85	UTE	LTE	510UL	BOBBIN
53	76	37.95	183	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
53	77	36.07	183	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN
53	78	31.17	185	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
53	79	33.89	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
		4.71	49	6	ADI		013	+3.12	UTE	LTE	510UL	BOBBIN
53	80	35.93	186	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
53	81	31.53	185	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
53	82	12.52	185	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
53	84	7.00	175	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
53	90	0.27	90	P 1	NQI		006	-0.44	UTE	LTE	510UL	BOBBIN
53	91	0.28	85	P 1	NQI		006	-0.51	UTE	LTE	510UL	BOBBIN
53	102	0.88	92	P 1	NQI		008	+0.39	UTE	LTE	510UL	BOBBIN
53	113	0.37	92	3	NQI		006	+33.94	UTE	LTE	510UL	BOBBIN
53	115	0.40	46	P 1	NQI		013	+0.59	UTE	LTE	510UL	BOBBIN
53	116	1.35	85	P 1	NQI		013	+0.61	UTE	LTE	510UL	BOBBIN
		0.88	73	P 1	NQI		011	-0.73	UTE	LTE	510UL	BOBBIN
		0.38	54	P 1	NQI		008	-0.83	UTE	LTE	510UL	BOBBIN
		0.47	48	P 1	NQI		009	-0.72	UTE	LTE	510UL	BOBBIN
		0.49	67	P 1	NQI		012	+0.62	UTE	LTE	510UL	BOBBIN
53	117	1.72	82	P 1	NQI		013	+0.69	UTE	LTE	510UL	BOBBIN
		1.16	73	P 1	NQI		011	-0.75	UTE	LTE	510UL	BOBBIN
		0.52	98	P 1	NQI		008	-0.77	UTE	LTE	510UL	BOBBIN
53	118	1.89	84	P 1	NQI		013	+0.61	UTE	LTE	510UL	BOBBIN
		1.56	88	P 1	NQI		011	-0.73	UTE	LTE	510UL	BOBBIN
53	121	0.79	115	P 1	NQI		007	-0.58	UTE	LTE	510UL	BOBBIN
53	122	0.40	79	P 1	NQI		009	-0.80	UTE	LTE	510UL	BOBBIN
54	1	28.17	179	3	DNT		005	+31.58	UTE	LTE	510UL	BOBBIN
54	2	0.75	102	P 1	NQI		010	+0.69	UTE	LTE	510UL	BOBBIN
		0.80	111	P 1	NQI		012	-0.74	UTE	LTE	510UL	BOBBIN
54	28	0.52	64	P 1	NQI		006	+0.61	UTE	LTE	510UL	BOBBIN
54	46	6.36	189	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
54	47	25.90	186	P 1	DNT		LTS	-0.21	UTE	LTE	510UL	BOBBIN
54	48	29.37	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
54	49	17.86	187	P 1	DNT		LTS	-0.18	UTE	LTE	510UL	BOBBIN
54	50	23.85	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
54	51	40.41	187	P 1	DNT		LTS	-0.21	UTE	LTE	510UL	BOBBIN
54	52	116.80	180	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
54	53	109.60	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
54	54	94.01	180	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
54	55	78.09	183	P 1	DNT		LTS	-0.13	UTE	LTE	510UL	BOBBIN
54	56	59.70	184	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
54	57	72.43	185	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
54	58	52.92	183	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
54	59	42.14	184	P 1	DNT		LTS	-0.24	UTE	LTE	510UL	BOBBIN
54	60	40.25	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
		10.07	177	3	DNT		LTS	-0.89	UTE	LTE	510UL	BOBBIN
54	61	35.11	186	P 1	DNT		LTS	-0.21	UTE	LTE	510UL	BOBBIN
54	62	32.50	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
54	63	29.99	185	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
54	64	44.41	184	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
		19.00	182	3	DNT		LTS	-0.81	UTE	LTE	510UL	BOBBIN
54	65	52.82	184	P 1	DNT		LTS	-0.47	UTE	LTE	510UL	BOBBIN
		22.46	180	3	DNT		LTS	-1.21	UTE	LTE	510UL	BOBBIN
54	66	48.66	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
		26.79	180	3	DNT		LTS	-0.76	UTE	LTE	510UL	BOBBIN
54	67	33.19	185	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
54	68	18.63	187	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
54	69	1.08	77	3	NQI		013	+26.22	UTE	LTE	510UL	BOBBIN
		34.58	185	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		7.44	187	P 1	DNT		LTS	-0.49	UTE	LTE	510UL	BOBBIN
		0.26	88	3	NQI		014	+32.49	UTE	LTE	510UL	BOBBIN
		1.07	59	3	NQI		015	+22.14	UTE	LTE	510UL	BOBBIN
		2.36	101	3	NQI		015	+30.85	UTE	LTE	510UL	BOBBIN
54	70	29.61	185	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
54	71	32.04	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
====	====	=====	===	===	===	====	=====	===	===	=====	=====	=====
54	72	36.21	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		22.88	176	3	DNT		LTS	-0.59	UTE	LTE	510UL	BOBBIN
54	73	18.74	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
54	75	25.22	185	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN
54	76	34.78	184	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
		10.25	176	3	DNT		LTS	-0.86	UTE	LTE	510UL	BOBBIN
54	77	37.98	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
54	78	30.63	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		6.76	173	3	DNT		LTS	-0.61	UTE	LTE	510UL	BOBBIN
54	79	35.18	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
54	80	47.85	184	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
54	81	36.99	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
54	82	26.99	186	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
		7.49	177	3	DNT		LTS	-0.66	UTE	LTE	510UL	BOBBIN
54	83	6.60	187	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
54	85	6.04	180	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN
54	95	0.59	117	3	NQI		013	+25.29	UTE	LTE	510UL	BOBBIN
54	117	0.33	94	P 1	NQI		014	-0.75	UTE	LTE	510UL	BOBBIN
55	2	0.35	86	3	NQI		008	+29.81	UTE	LTE	510UL	BOBBIN
55	6	0.37	67	P 1	NQI		010	+0.70	UTE	LTE	510UL	BOBBIN
55	25	0.85	102	3	NQI		015	+14.62	UTE	LTE	510UL	BOBBIN
55	46	14.35	190	P 1	DNT		LTS	-0.21	UTE	LTE	510UL	BOBBIN
55	47	14.32	186	P 1	DNT		LTS	-0.18	UTE	LTE	510UL	BOBBIN
55	48	10.31	189	P 1	DNT		LTS	-0.24	UTE	LTE	510UL	BOBBIN
55	49	22.60	182	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN
55	50	41.57	187	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN
55	51	95.79	180	P 1	DNT		LTS	-0.24	UTE	LTE	510UL	BOBBIN
55	52	122.10	181	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN
55	53	132.80	179	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
55	54	84.60	183	P 1	DNT		LTS	-0.13	UTE	LTE	510UL	BOBBIN
55	55	62.24	179	P 1	DNT		LTS	-0.24	UTE	LTE	510UL	BOBBIN
55	56	18.21	185	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN
55	57	12.33	182	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
55	58	13.95	184	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
55	59	21.99	184	P 1	DNT		LTS	-0.09	UTE	LTE	510UL	BOBBIN
55	60	32.88	186	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN
55	61	26.13	181	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
55	62	40.62	185	P 1	DNT		LTS	-0.29	UTE	LTE	510UL	BOBBIN
55	63	77.12	182	P 1	DNT		LTS	-0.42	UTE	LTE	510UL	BOBBIN
55	64	71.74	186	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
55	65	71.35	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
55	66	49.63	186	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
55	67	47.22	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
55	68	48.09	185	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
55	69	34.75	185	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
55	70	26.79	186	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
55	71	21.69	184	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
		7.85	172	3	DNT		LTS	-0.69	UTE	LTE	510UL	BOBBIN
55	72	25.50	186	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
55	73	0.31	90	P 1	NQI		006	-0.42	UTE	LTE	510UL	BOBBIN
		19.87	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		8.08	178	3	DNT		LTS	-0.56	UTE	LTE	510UL	BOBBIN
55	74	22.69	187	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
55	75	19.21	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
		0.21	88	3	NQI		006	+2.96	UTE	LTE	510UL	BOBBIN
55	76	27.24	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
55	77	34.40	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
		0.42	85	3	NQI		001	+11.17	UTE	LTE	510UL	BOBBIN
55	78	7.13	191	3	DNT		009	+11.99	UTE	LTE	510UL	BOBBIN
		32.29	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
		0.29	89	P 1	NQI		006	-0.28	UTE	LTE	510UL	BOBBIN
55	79	0.42	99	3	NQI		010	+32.75	UTE	LTE	510UL	BOBBIN
		32.90	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
55	80	24.24	185	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
55	81	27.13	185	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
55	82	17.96	188	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
55	84	7.14	183	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
55	85	6.13	177	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
55	89	0.54	123	P 1	NQI		006	-0.58	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
55	92	6.15	185	3	DNT		UTS	+20.03	UTE	LTE	510UL	BOBBIN	
55	118	0.51	92	3	NQI		005	+24.87	UTE	LTE	510UL	BOBBIN	
56	1	0.43	129	P 1	NQI		010	-0.63	UTE	LTE	510UL	BOBBIN	
		0.38	44	P 1	NQI		011	-0.69	UTE	LTE	510UL	BOBBIN	
		0.50	91	P 1	NQI		012	+0.69	UTE	LTE	510UL	BOBBIN	
56	2	7.18	192	3	DNT		003	+31.43	UTE	LTE	510UL	BOBBIN	
		0.55	97	P 1	NQI		010	+0.69	UTE	LTE	510UL	BOBBIN	
56	4	0.41	85	P 1	NQI		012	-0.78	UTE	LTE	510UL	BOBBIN	
56	5	0.75	99	P 1	NQI		010	+0.69	UTE	LTE	510UL	BOBBIN	
56	24	0.34	81	3	NQI		015	+14.54	UTE	LTE	510UL	BOBBIN	
56	28	0.64	98	3	NQI		008	+14.49	UTE	LTE	510UL	BOBBIN	
56	33	0.66	76	3	NQI		012	+5.86	UTE	LTE	510UL	BOBBIN	
56	47	7.47	193	P 1	DNT		LTS	-0.24	UTE	LTE	510UL	BOBBIN	
56	48	11.59	187	P 1	DNT		LTS	-0.21	UTE	LTE	510UL	BOBBIN	
56	50	9.99	185	P 1	DNT		LTS	+0.06	UTE	LTE	510UL	BOBBIN	
56	51	56.43	186	P 1	DNT		LTS	-0.13	UTE	LTE	510UL	BOBBIN	
56	52	92.98	179	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
56	53	92.88	183	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
56	54	97.86	179	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		0.43	63	P 1	NQI		005	+0.71	UTE	LTE	510UL	BOBBIN	
56	55	37.75	187	P 1	DNT		LTS	-0.13	UTE	LTE	510UL	BOBBIN	
56	56	16.13	183	P 1	DNT		LTS	-0.12	UTE	LTE	510UL	BOBBIN	
56	57	7.73	179	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
56	58	10.69	182	P 1	DNT		LTS	-0.09	UTE	LTE	510UL	BOBBIN	
56	59	11.04	182	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN	
56	60	17.07	183	P 1	DNT		LTS	-0.18	UTE	LTE	510UL	BOBBIN	
56	61	11.44	190	P 1	DNT		LTS	-0.21	UTE	LTE	510UL	BOBBIN	
56	62	21.25	182	P 1	DNT		LTS	-0.29	UTE	LTE	510UL	BOBBIN	
56	63	46.97	182	P 1	DNT		LTS	-0.27	UTE	LTE	510UL	BOBBIN	
56	64	67.31	178	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
		25.11	181	3	DNT		LTS	-0.72	UTE	LTE	510UL	BOBBIN	
56	65	106.40	181	P 1	DNT		LTS	-0.44	UTE	LTE	510UL	BOBBIN	
56	66	52.11	182	P 1	DNT		LTS	+0.17	UTE	LTE	510UL	BOBBIN	
		14.96	191	P 1	DNT		LTS	-0.34	UTE	LTE	510UL	BOBBIN	
56	67	51.71	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
		30.47	179	3	DNT		LTS	-0.92	UTE	LTE	510UL	BOBBIN	
56	68	54.63	183	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
		12.84	179	3	DNT		LTS	-0.73	UTE	LTE	510UL	BOBBIN	
56	69	60.27	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
56	70	16.21	188	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
		6.15	178	3	DNT		LTS	-0.78	UTE	LTE	510UL	BOBBIN	
56	71	24.75	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		16.08	177	3	DNT		LTS	-0.70	UTE	LTE	510UL	BOBBIN	
56	72	12.38	186	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
		14.23	175	3	DNT		LTS	-0.67	UTE	LTE	510UL	BOBBIN	
56	73	18.75	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		7.95	174	3	DNT		LTS	-0.85	UTE	LTE	510UL	BOBBIN	
56	74	33.48	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
		10.93	178	3	DNT		LTS	-0.75	UTE	LTE	510UL	BOBBIN	
56	75	29.84	183	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN	
		7.44	176	3	DNT		LTS	-0.73	UTE	LTE	510UL	BOBBIN	
56	76	24.46	181	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
56	77	31.30	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
56	78	24.24	182	3	DNT		006	+36.87	UTE	LTE	510UL	BOBBIN	
		6.94	178	3	DNT		006	+37.23	UTE	LTE	510UL	BOBBIN	
		27.54	185	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
56	79	24.76	185	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
56	80	28.72	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
56	81	17.26	186	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		6.36	181	3	DNT		LTS	-0.62	UTE	LTE	510UL	BOBBIN	
56	82	31.86	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		7.39	185	P 1	DNT		LTS	-0.49	UTE	LTE	510UL	BOBBIN	
56	83	18.85	186	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
56	84	9.78	178	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
56	85	8.25	180	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN	
56	92	0.39	106	P 1	NQI		006	-0.39	UTE	LTE	510UL	BOBBIN	
56	100	0.82	94	P 1	NQI		008	+0.33	UTE	LTE	510UL	BOBBIN	
		0.23	112	P 1	NQI		007	-0.47	UTE	LTE	510UL	BOBBIN	
56	112	0.38	100	P 1	NQI		008	+0.36	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
56	121	0.22	94	P	1	NQI	007	-0.03	UTE	LTE	510UL	BOBBIN	
56	123	0.45	75	3		NQI	011	+26.92	UTE	LTE	510UL	BOBBIN	
57	9	0.83	129	3		NQI	012	+7.38	UTE	LTE	510UL	BOBBIN	
57	14	0.47	101	3		NQI	006	+31.37	UTE	LTE	510UL	BOBBIN	
57	18	0.47	93	3		NQI	006	+33.94	UTE	LTE	510UL	BOBBIN	
57	51	18.07	191	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN	
57	52	53.02	186	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN	
57	53	0.41	72	P	1	NQI	005	+0.66	UTE	LTE	510UL	BOBBIN	
		58.82	180	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
57	54	0.75	82	P	1	NQI	005	-0.77	UTE	LTE	510UL	BOBBIN	
		71.37	184	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN	
57	55	54.24	181	P	1	DNT	LTS	-0.12	UTE	LTE	510UL	BOBBIN	
57	56	18.02	184	P	1	DNT	LTS	-0.18	UTE	LTE	510UL	BOBBIN	
57	57	10.48	183	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN	
57	58	7.11	180	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN	
57	59	9.20	184	P	1	DNT	LTS	-0.05	UTE	LTE	510UL	BOBBIN	
57	60	8.34	185	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN	
57	63	0.49	77	P	1	NQI	006	-0.36	UTE	LTE	510UL	BOBBIN	
57	64	26.98	185	P	1	DNT	LTS	-0.26	UTE	LTE	510UL	BOBBIN	
57	65	69.42	184	P	1	DNT	LTS	-0.31	UTE	LTE	510UL	BOBBIN	
57	66	97.14	181	P	1	DNT	LTS	-0.31	UTE	LTE	510UL	BOBBIN	
57	67	39.18	182	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN	
57	68	31.66	185	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN	
		16.28	179	3		DNT	LTS	-0.95	UTE	LTE	510UL	BOBBIN	
57	69	54.46	184	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		11.80	178	3		DNT	LTS	-0.92	UTE	LTE	510UL	BOBBIN	
57	70	47.71	183	P	1	DNT	LTS	-0.31	UTE	LTE	510UL	BOBBIN	
		13.49	180	3		DNT	LTS	-0.75	UTE	LTE	510UL	BOBBIN	
57	71	33.20	184	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN	
		15.98	180	3		DNT	LTS	-0.92	UTE	LTE	510UL	BOBBIN	
		0.63	119	3		NQI	014	+23.75	UTE	LTE	510UL	BOBBIN	
57	72	24.55	185	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN	
		8.27	171	3		DNT	LTS	-1.11	UTE	LTE	510UL	BOBBIN	
57	73	28.74	183	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		16.84	176	3		DNT	LTS	-0.74	UTE	LTE	510UL	BOBBIN	
57	74	31.89	183	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN	
		12.23	357	3		DNT	LTS	-0.92	UTE	LTE	510UL	BOBBIN	
57	75	26.72	183	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN	
		11.51	176	3		DNT	LTS	-1.24	UTE	LTE	510UL	BOBBIN	
57	76	33.25	184	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN	
57	77	42.01	183	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN	
57	78	32.04	184	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN	
57	79	27.56	183	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN	
57	80	22.62	184	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN	
57	81	15.63	174	3		DNT	LTS	-0.64	UTE	LTE	510UL	BOBBIN	
		31.04	184	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN	
57	82	26.12	184	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN	
		17.20	181	3		DNT	LTS	-0.64	UTE	LTE	510UL	BOBBIN	
57	83	29.27	184	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN	
57	84	10.46	187	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN	
57	85	7.30	179	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN	
57	86	8.36	174	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN	
57	115	0.41	110	P	1	NQI	007	-0.11	UTE	LTE	510UL	BOBBIN	
57	116	0.44	91	3		NQI	012	+7.45	UTE	LTE	510UL	BOBBIN	
57	118	0.22	79	P	1	NQI	007	+0.30	UTE	LTE	510UL	BOBBIN	
57	122	0.50	70	3		NQI	013	+33.74	UTE	LTE	510UL	BOBBIN	
57	124	0.42	76	3		NQI	009	+26.03	UTE	LTE	510UL	BOBBIN	
57	125	0.61	109	3		NQI	009	+29.04	UTE	LTE	510UL	BOBBIN	
58	1	0.49	145	P	1	NQI	011	-0.69	UTE	LTE	510UL	BOBBIN	
		0.35	124	P	1	NQI	013	-0.80	UTE	LTE	510UL	BOBBIN	
		0.80	128	P	1	NQI	014	-0.80	UTE	LTE	510UL	BOBBIN	
58	51	7.44	180	P	1	DNT	LTS	-0.09	UTE	LTE	510UL	BOBBIN	
58	53	48.05	181	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
58	54	43.72	186	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN	
58	55	10.63	184	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
58	56	10.71	188	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		0.73	86	P	1	NQI	004	+0.60	UTE	LTE	510UL	BOBBIN	
58	57	0.53	108	P	1	NQI	003	+0.59	UTE	LTE	510UL	BOBBIN	
		8.08	185	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
58	58	7.78	176	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
58	59	7.32	179	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
58	60	0.66	62	P 1	NQI		004	+0.57	UTE	LTE	510UL	BOBBIN
		9.21	178	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
58	64	8.42	189	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
58	65	53.33	180	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
58	66	32.90	183	P 1	DNT		LTS	-0.31	UTE	LTE	510UL	BOBBIN
		16.79	175	3	DNT		LTS	-1.14	UTE	LTE	510UL	BOBBIN
58	67	36.58	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		9.13	175	3	DNT		LTS	-0.67	UTE	LTE	510UL	BOBBIN
		17.06	178	3	DNT		LTS	-1.01	UTE	LTE	510UL	BOBBIN
58	68	0.21	101	P 1	NQI		010	+0.06	UTE	LTE	510UL	BOBBIN
		27.54	184	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
		17.84	179	3	DNT		LTS	-0.87	UTE	LTE	510UL	BOBBIN
58	69	43.22	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		14.82	180	3	DNT		LTS	-0.90	UTE	LTE	510UL	BOBBIN
58	70	54.98	184	P 1	DNT		LTS	-0.31	UTE	LTE	510UL	BOBBIN
		11.31	183	3	DNT		LTS	-1.00	UTE	LTE	510UL	BOBBIN
58	71	29.66	183	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
		18.92	177	3	DNT		LTS	-0.70	UTE	LTE	510UL	BOBBIN
58	72	35.84	185	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
		31.95	179	3	DNT		LTS	-0.77	UTE	LTE	510UL	BOBBIN
58	73	31.51	184	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
		11.76	185	3	DNT		LTS	-0.86	UTE	LTE	510UL	BOBBIN
58	74	28.67	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
58	75	0.26	70	3	NQI		015	+38.95	UTE	LTE	510UL	BOBBIN
		0.23	97	3	NQI		015	+42.71	UTE	LTE	510UL	BOBBIN
		34.19	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
		13.38	181	3	DNT		LTS	-0.84	UTE	LTE	510UL	BOBBIN
58	76	41.82	182	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN
58	77	36.89	183	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
58	78	38.11	183	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN
58	79	31.38	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
58	80	23.93	185	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
58	81	25.13	185	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
58	82	32.24	184	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
58	83	26.19	185	P 1	DNT		LTS	-0.27	UTE	LTE	510UL	BOBBIN
58	84	8.12	190	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN
58	85	7.45	178	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN
58	87	6.69	176	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
58	94	0.31	114	P 1	NQI		006	-0.28	UTE	LTE	510UL	BOBBIN
58	125	0.46	113	P 1	NQI		009	-0.74	UTE	LTE	510UL	BOBBIN
58	126	1.44	102	P 1	NQI		009	-0.58	UTE	LTE	510UL	BOBBIN
		1.64	102	P 1	NQI		009	-0.83	UTE	LTE	510UL	BOBBIN
		0.48	113	3	NQI		009	+31.49	UTE	LTE	510UL	BOBBIN
58	129	0.56	86	3	NQI		015	-1.48	UTE	LTE	510UL	BOBBIN
		0.82	76	P 1	NQI		015	-0.59	UTE	LTE	510UL	BOBBIN
59	1	0.47	103	P 1	NQI		010	+0.57	UTE	LTE	510UL	BOBBIN
59	5	0.69	101	P 1	NQI		009	-0.76	UTE	LTE	510UL	BOBBIN
		0.41	137	P 1	NQI		010	-0.74	UTE	LTE	510UL	BOBBIN
59	31	0.26	97	P 1	NQI		011	+0.20	UTE	LTE	510UL	BOBBIN
59	49	8.39	176	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN
59	50	9.91	185	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
59	51	28.49	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
59	52	12.66	184	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
59	54	6.52	177	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN
59	57	6.50	176	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN
59	60	7.52	181	P 1	DNT		LTS	-0.05	LTE	UTE	510UL	BOBBIN
59	61	7.44	191	P 1	DNT		LTS	-0.14	LTE	UTE	510UL	BOBBIN
59	62	10.71	188	P 1	DNT		LTS	-0.16	LTE	UTE	510UL	BOBBIN
59	63	30.41	189	P 1	DNT		LTS	-0.14	LTE	UTE	510UL	BOBBIN
		17.97	179	3	DNT		LTS	-0.67	LTE	UTE	510UL	BOBBIN
59	64	68.63	182	P 1	DNT		LTS	-0.08	LTE	UTE	510UL	BOBBIN
		50.93	180	3	DNT		LTS	-1.02	LTE	UTE	510UL	BOBBIN
59	65	27.55	187	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN
		24.68	181	3	DNT		LTS	-0.73	LTE	UTE	510UL	BOBBIN
59	66	62.03	182	P 1	DNT		LTS	-0.05	LTE	UTE	510UL	BOBBIN
		45.96	180	3	DNT		LTS	-0.96	LTE	UTE	510UL	BOBBIN
59	67	35.76	188	P 1	DNT		LTS	-0.11	LTE	UTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
59	68	34.58	178	3	DNT		LTS	-1.27	LTE	UTE	510UL	BOBBIN
		57.12	183	P 1	DNT		LTS	-0.11	LTE	UTE	510UL	BOBBIN
		43.85	179	3	DNT		LTS	-0.99	LTE	UTE	510UL	BOBBIN
59	69	44.26	187	P 1	DNT		LTS	-0.14	LTE	UTE	510UL	BOBBIN
		24.84	177	3	DNT		LTS	-0.95	LTE	UTE	510UL	BOBBIN
59	70	36.64	183	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN
		19.75	176	3	DNT		LTS	-1.30	UTE	LTE	510UL	BOBBIN
59	71	21.83	185	P 1	DNT		LTS	-0.26	UTE	LTE	510UL	BOBBIN
		12.24	173	3	DNT		LTS	-1.42	UTE	LTE	510UL	BOBBIN
59	72	42.91	183	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
		13.96	176	3	DNT		LTS	-0.95	UTE	LTE	510UL	BOBBIN
		15.12	179	3	DNT		LTS	-1.39	UTE	LTE	510UL	BOBBIN
59	73	43.90	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
		17.17	178	3	DNT		LTS	-1.19	UTE	LTE	510UL	BOBBIN
59	74	47.34	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
		8.01	180	3	DNT		LTS	-1.26	UTE	LTE	510UL	BOBBIN
59	75	38.77	182	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
59	76	44.40	183	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
59	77	46.24	183	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
59	78	30.33	185	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
59	79	20.67	186	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN
		3.79	46	6	ADI		008	+18.95	UTE	LTE	510UL	BOBBIN
59	80	27.07	185	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
59	89	0.24	110	P 1	NQI		006	-0.40	UTE	LTE	510UL	BOBBIN
59	122	0.23	69	P 1	NQI		015	-0.11	UTE	LTE	510UL	BOBBIN
59	124	0.49	108	3	NQI		015	-1.32	UTE	LTE	510UL	BOBBIN
60	1	0.51	63	P 1	NQI		010	-0.71	UTE	LTE	510UL	BOBBIN
		0.60	131	P 1	NQI		011	+0.40	UTE	LTE	510UL	BOBBIN
60	3	1.52	97	P 1	NQI		011	+0.63	UTE	LTE	510UL	BOBBIN
60	5	0.29	80	P 1	NQI		010	+0.69	UTE	LTE	510UL	BOBBIN
60	6	0.35	97	P 1	NQI		009	-0.78	UTE	LTE	510UL	BOBBIN
60	7	0.48	111	P 1	NQI		009	+0.63	UTE	LTE	510UL	BOBBIN
60	49	0.71	57	3	NQI		009	+30.68	UTE	LTE	510UL	BOBBIN
60	52	6.30	179	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
60	53	8.10	175	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
		0.45	93	P 1	NQI		003	-0.71	UTE	LTE	510UL	BOBBIN
60	54	6.29	177	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
60	55	8.62	176	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN
60	56	0.73	52	P 1	NQI		007	-0.71	UTE	LTE	510UL	BOBBIN
		7.29	181	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
60	58	6.34	185	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN
60	59	6.28	170	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
60	61	7.62	180	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN
60	62	0.39	91	P 1	NQI		006	+0.55	LTE	UTE	510UL	BOBBIN
60	63	6.11	185	P 1	DNT		LTS	-0.17	LTE	UTE	510UL	BOBBIN
60	64	16.14	183	P 1	DNT		LTS	-0.14	LTE	UTE	510UL	BOBBIN
60	65	35.36	187	P 1	DNT		LTS	-0.11	LTE	UTE	510UL	BOBBIN
		16.12	174	3	DNT		LTS	-1.61	LTE	UTE	510UL	BOBBIN
60	66	20.88	184	P 1	DNT		LTS	-0.11	LTE	UTE	510UL	BOBBIN
60	67	37.69	188	P 1	DNT		LTS	-0.11	LTE	UTE	510UL	BOBBIN
		27.49	178	3	DNT		LTS	-1.66	LTE	UTE	510UL	BOBBIN
60	68	50.42	183	P 1	DNT		LTS	-0.06	LTE	UTE	510UL	BOBBIN
		29.90	181	3	DNT		LTS	-1.10	LTE	UTE	510UL	BOBBIN
60	69	55.13	187	P 1	DNT		LTS	-0.11	LTE	UTE	510UL	BOBBIN
		27.37	176	3	DNT		LTS	-1.06	LTE	UTE	510UL	BOBBIN
60	70	12.03	183	P 1	DNT		LTS	-0.41	LTE	UTE	510UL	BOBBIN
		41.80	183	P 1	DNT		LTS	-0.11	LTE	UTE	510UL	BOBBIN
		16.26	178	3	DNT		LTS	-1.04	LTE	UTE	510UL	BOBBIN
60	71	28.62	190	P 1	DNT		LTS	-0.17	LTE	UTE	510UL	BOBBIN
		14.66	177	3	DNT		LTS	-1.14	LTE	UTE	510UL	BOBBIN
60	72	26.98	184	P 1	DNT		LTS	-0.14	LTE	UTE	510UL	BOBBIN
		25.03	179	3	DNT		LTS	-0.96	LTE	UTE	510UL	BOBBIN
60	73	30.78	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
		25.93	178	3	DNT		LTS	-0.79	UTE	LTE	510UL	BOBBIN
60	74	46.12	183	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
		33.52	178	3	DNT		LTS	-0.92	UTE	LTE	510UL	BOBBIN
60	75	43.60	182	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN
		16.07	180	3	DNT		LTS	-0.73	UTE	LTE	510UL	BOBBIN
60	76	57.24	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
60	77	14.48	179	3	DNT		LTS	-0.84	UTE	LTE	510UL	BOBBIN	
		52.45	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		11.19	174	3	DNT		LTS	-0.85	UTE	LTE	510UL	BOBBIN	
		7.33	176	3	DNT		LTS	-1.35	UTE	LTE	510UL	BOBBIN	
60	78	43.70	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
		11.77	177	3	DNT		LTS	-0.90	UTE	LTE	510UL	BOBBIN	
60	79	51.73	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
		6.68	182	3	DNT		LTS	-1.04	UTE	LTE	510UL	BOBBIN	
60	80	37.56	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
60	81	31.08	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
60	82	26.94	185	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
60	83	26.02	185	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
60	84	6.26	174	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
60	86	7.02	175	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN	
60	87	9.17	178	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
60	88	13.54	179	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
60	89	6.27	180	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
60	90	7.42	174	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
60	94	0.31	67	P 1	NQI		006	-0.36	UTE	LTE	510UL	BOBBIN	
60	95	0.63	120	P 1	NQI		006	-0.34	UTE	LTE	510UL	BOBBIN	
60	126	1.17	94	P 1	NQI		009	-0.58	UTE	LTE	510UL	BOBBIN	
		0.51	91	3	NQI		012	+33.43	UTE	LTE	510UL	BOBBIN	
		0.41	94	3	NQI		012	+31.54	UTE	LTE	510UL	BOBBIN	
		0.55	81	3	NQI		009	+29.48	UTE	LTE	510UL	BOBBIN	TO+38.62
60	127	0.37	88	3	NQI		009	+32.04	UTE	LTE	510UL	BOBBIN	
60	128	0.69	100	P 1	NQI		015	+0.22	UTE	LTE	510UL	BOBBIN	
		0.61	95	P 1	NQI		015	-0.45	UTE	LTE	510UL	BOBBIN	
		0.21	81	P 1	NQI		010	+0.45	UTE	LTE	510UL	BOBBIN	
61	7	0.47	111	P 1	NQI		009	+0.68	UTE	LTE	510UL	BOBBIN	
61	50	6.85	176	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
61	51	1.35	73	3	NQI		014	+19.07	UTE	LTE	510UL	BOBBIN	
61	52	6.76	172	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN	
61	53	6.59	173	P 1	DNT		LTS	-0.49	UTE	LTE	510UL	BOBBIN	
61	54	6.10	169	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN	
61	55	7.39	183	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
61	57	8.24	183	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
61	58	8.12	178	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
61	59	0.35	99	3	NQI		015	+37.30	LTE	UTE	510UL	BOBBIN	
		7.60	183	P 1	DNT		LTS	+0.08	LTE	UTE	510UL	BOBBIN	
61	63	9.91	179	3	DNT		LTS	-1.15	LTE	UTE	510UL	BOBBIN	
		21.43	188	P 1	DNT		LTS	-0.16	LTE	UTE	510UL	BOBBIN	
61	64	14.40	174	3	DNT		LTE	+22.23	LTE	UTE	510UL	BOBBIN	
		38.27	183	P 1	DNT		LTS	-0.14	LTE	UTE	510UL	BOBBIN	
61	65	44.10	185	P 1	DNT		LTS	-0.08	LTE	UTE	510UL	BOBBIN	
61	66	45.25	183	P 1	DNT		LTS	-0.08	LTE	UTE	510UL	BOBBIN	
		30.96	178	3	DNT		LTS	-0.98	LTE	UTE	510UL	BOBBIN	
61	67	23.33	175	3	DNT		LTS	-1.16	LTE	UTE	510UL	BOBBIN	
		45.37	187	P 1	DNT		LTS	-0.08	LTE	UTE	510UL	BOBBIN	
61	68	58.43	182	P 1	DNT		LTS	-0.14	LTE	UTE	510UL	BOBBIN	
		31.92	177	3	DNT		LTS	-1.15	LTE	UTE	510UL	BOBBIN	
61	69	28.64	177	3	DNT		LTS	-1.61	LTE	UTE	510UL	BOBBIN	
		25.41	188	P 1	DNT		LTS	-0.08	LTE	UTE	510UL	BOBBIN	
61	70	21.11	184	P 1	DNT		LTS	-0.13	LTE	UTE	510UL	BOBBIN	
		18.54	175	3	DNT		LTS	-1.24	LTE	UTE	510UL	BOBBIN	
61	71	17.35	173	3	DNT		LTE	+22.23	LTE	UTE	510UL	BOBBIN	
		10.26	189	P 1	DNT		LTS	-0.11	LTE	UTE	510UL	BOBBIN	
61	73	46.30	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
		9.49	178	3	DNT		LTS	-1.13	UTE	LTE	510UL	BOBBIN	
61	74	51.91	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
		16.29	179	3	DNT		LTS	-1.09	UTE	LTE	510UL	BOBBIN	
61	75	43.68	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
61	76	36.77	183	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
61	77	42.98	183	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
		8.56	179	3	DNT		LTS	-1.16	UTE	LTE	510UL	BOBBIN	
61	78	43.65	184	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
61	79	44.97	184	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
		12.39	183	3	DNT		LTS	-1.09	UTE	LTE	510UL	BOBBIN	
61	80	38.23	185	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
		6.63	183	3	DNT		LTS	-0.95	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
61	81	25.54	185	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
61	82	6.54	186	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
61	83	6.46	180	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
61	85	7.02	172	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
61	86	8.52	169	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
61	87	7.75	175	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
61	88	7.63	173	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
61	119	0.56	121	P	1	NQI	008	+0.39	UTE	LTE	510UL	BOBBIN
61	122	0.44	96	P	1	NQI	008	-0.77	UTE	LTE	510UL	BOBBIN
61	126	12.81	173	3		DNT	015	+21.74	UTE	LTE	510UL	BOBBIN
62	2	0.67	98	P	1	NQI	011	+0.57	UTE	LTE	510UL	BOBBIN
62	5	0.48	56	P	1	NQI	009	+0.67	UTE	LTE	510UL	BOBBIN
62	52	6.39	184	P	1	DNT	LTS	-0.05	UTE	LTE	510UL	BOBBIN
62	53	6.95	178	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
62	54	7.32	173	P	1	DNT	LTS	-0.05	UTE	LTE	510UL	BOBBIN
62	56	6.28	178	P	1	DNT	LTS	+0.03	UTE	LTE	510UL	BOBBIN
62	57	6.96	182	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
62	58	9.87	182	P	1	DNT	LTS	+0.00	LTE	UTE	510UL	BOBBIN
62	59	9.67	174	P	1	DNT	LTS	+0.06	LTE	UTE	510UL	BOBBIN
62	60	7.54	184	P	1	DNT	LTS	+0.00	LTE	UTE	510UL	BOBBIN
62	64	8.69	190	P	1	DNT	LTS	-0.11	LTE	UTE	510UL	BOBBIN
62	65	18.21	182	P	1	DNT	LTS	-0.19	LTE	UTE	510UL	BOBBIN
62	66	24.71	187	P	1	DNT	LTS	-0.14	LTE	UTE	510UL	BOBBIN
62	67	25.33	182	P	1	DNT	LTS	-0.11	LTE	UTE	510UL	BOBBIN
62	68	16.95	176	3		DNT	LTS	-1.22	LTE	UTE	510UL	BOBBIN
		17.67	190	P	1	DNT	LTS	-0.08	LTE	UTE	510UL	BOBBIN
62	69	26.44	183	P	1	DNT	LTS	-0.13	LTE	UTE	510UL	BOBBIN
		12.85	174	3		DNT	LTS	-1.31	LTE	UTE	510UL	BOBBIN
62	70	20.82	178	3		DNT	LTE	+22.05	LTE	UTE	510UL	BOBBIN
		28.47	187	P	1	DNT	LTS	-0.08	LTE	UTE	510UL	BOBBIN
62	71	32.30	183	P	1	DNT	LTS	-0.11	LTE	UTE	510UL	BOBBIN
		22.41	177	3		DNT	LTS	-1.04	LTE	UTE	510UL	BOBBIN
62	72	11.13	190	P	1	DNT	LTS	-0.08	LTE	UTE	510UL	BOBBIN
62	73	22.75	181	P	1	DNT	LTS	-0.16	LTE	UTE	510UL	BOBBIN
		14.46	176	3		DNT	LTS	-1.01	LTE	UTE	510UL	BOBBIN
62	74	28.34	180	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
		7.23	173	3		DNT	LTS	-1.31	UTE	LTE	510UL	BOBBIN
		12.12	177	3		DNT	LTE	+21.91	UTE	LTE	510UL	BOBBIN
62	75	42.88	181	P	1	DNT	LTS	-0.28	UTE	LTE	510UL	BOBBIN
62	76	46.51	180	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
		9.71	178	3		DNT	LTS	-1.28	UTE	LTE	510UL	BOBBIN
		6.62	179	3		DNT	LTE	+22.25	UTE	LTE	510UL	BOBBIN
62	77	14.35	180	3		DNT	LTS	-1.20	UTE	LTE	510UL	BOBBIN
		52.80	182	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
		14.56	182	3		DNT	LTS	-1.12	UTE	LTE	510UL	BOBBIN
62	78	39.63	183	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
		7.13	181	3		DNT	LTS	-0.88	UTE	LTE	510UL	BOBBIN
62	79	54.03	183	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
62	80	18.70	181	3		DNT	LTS	-1.46	UTE	LTE	510UL	BOBBIN
		45.54	184	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
62	81	45.40	184	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
		11.64	181	3		DNT	LTS	-1.22	UTE	LTE	510UL	BOBBIN
62	82	41.26	184	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
62	83	34.40	185	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
62	86	8.39	178	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
62	87	7.27	186	3		DNT	UTS	-1.45	UTE	LTE	510UL	BOBBIN
		7.09	180	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
62	88	11.10	177	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
		0.59	104	P	1	NQI	006	-0.55	UTE	LTE	510UL	BOBBIN
62	89	6.81	179	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
62	90	10.31	174	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
62	91	6.01	170	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
62	92	7.67	178	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
62	115	0.42	95	P	1	NQI	007	-0.53	UTE	LTE	510UL	BOBBIN
62	122	0.55	99	P	1	NQI	008	-0.63	UTE	LTE	510UL	BOBBIN
63	1	0.29	79	P	1	NQI	010	+0.65	014	LTE	510UL	BOBBIN
63	13	0.45	117	3		NQI	LTS	+23.53	UTE	LTE	510UL	BOBBIN
63	15	0.38	98	3		TWD	31 006	+28.72	UTE	LTE	510UL	BOBBIN
63	58	6.87	179	P	1	DNT	LTS	+0.03	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
63	59	6.19	179	P	1	DNT	LTS			510UL	BOBBIN	
		0.45	117	P	1	NQI	005			510UL	BOBBIN	
63	60	6.06	173	P	1	DNT	LTS			510UL	BOBBIN	
63	66	6.16	180	P	1	DNT	LTS			510UL	BOBBIN	
63	67	6.42	185	P	1	DNT	LTS			510UL	BOBBIN	
63	68	7.31	181	P	1	DNT	LTS			510UL	BOBBIN	
63	69	10.82	189	P	1	DNT	LTS			510UL	BOBBIN	
63	70	12.32	184	P	1	DNT	LTS			510UL	BOBBIN	
63	71	13.27	190	P	1	DNT	LTS			510UL	BOBBIN	
63	72	23.93	184	P	1	DNT	LTS			510UL	BOBBIN	
		12.97	172	3		DNT	LTS			510UL	BOBBIN	
63	73	22.55	188	P	1	DNT	LTS			510UL	BOBBIN	
63	74	24.66	181	P	1	DNT	LTS			510UL	BOBBIN	
63	75	16.69	182	P	1	DNT	LTS			510UL	BOBBIN	
		6.82	176	3		DNT	LTS			510UL	BOBBIN	
		8.61	183	3		DNT	LTE			510UL	BOBBIN	
63	76	36.68	180	P	1	DNT	LTS			510UL	BOBBIN	
		7.74	175	3		DNT	LTS			510UL	BOBBIN	
63	77	44.82	181	P	1	DNT	LTS			510UL	BOBBIN	
63	78	50.21	180	P	1	DNT	LTS			510UL	BOBBIN	
		17.28	179	3		DNT	LTS			510UL	BOBBIN	
63	79	31.46	183	P	1	DNT	LTS			510UL	BOBBIN	
		12.38	179	3		DNT	LTS			510UL	BOBBIN	
63	80	37.61	182	P	1	DNT	LTS			510UL	BOBBIN	
63	81	42.31	183	P	1	DNT	LTS			510UL	BOBBIN	
63	82	54.63	181	P	1	DNT	LTS			510UL	BOBBIN	
63	83	37.84	183	P	1	DNT	LTS			510UL	BOBBIN	
63	84	43.83	181	P	1	DNT	LTS			510UL	BOBBIN	
63	85	7.15	188	P	1	DNT	LTS			510UL	BOBBIN	
63	86	6.49	178	P	1	DNT	LTS			510UL	BOBBIN	
63	87	7.39	167	P	1	DNT	LTS			510UL	BOBBIN	
63	88	7.06	172	P	1	DNT	LTS			510UL	BOBBIN	
63	89	9.00	170	P	1	DNT	LTS			510UL	BOBBIN	
63	90	8.81	176	P	1	DNT	LTS			510UL	BOBBIN	
63	91	15.08	172	P	1	DNT	LTS			510UL	BOBBIN	
63	92	7.70	172	P	1	DNT	LTS			510UL	BOBBIN	
63	93	0.60	94	P	1	NQI	006			510UL	BOBBIN	
		6.87	172	P	1	DNT	LTS			510UL	BOBBIN	
63	94	7.73	184	P	1	DNT	LTS			510UL	BOBBIN	
63	95	7.75	183	P	1	DNT	LTS			510UL	BOBBIN	
63	99	9.32	189	3		DNT	UTS			510UL	BOBBIN	
63	100	0.21	87	P	1	NQI	006			510UL	BOBBIN	
63	102	0.28	52	P	1	NQI	001			510UL	BOBBIN	
63	122	1.01	111	P	1	NQI	008			510UL	BOBBIN	
63	126	0.53	84	3		NQI	009			510UL	BOBBIN	
63	127	0.60	105	3		NQI	009			510UL	BOBBIN	
63	129	0.46	80	3		NQI	010			510UL	BOBBIN	
		0.73	110	P	1	NQI	012			510UL	BOBBIN	
64	57	0.30	80	P	1	NQI	006			510UL	BOBBIN	
64	58	6.24	184	P	1	DNT	LTS			510UL	BOBBIN	
64	59	7.33	183	P	1	DNT	LTS			510UL	BOBBIN	
64	60	6.88	174	P	1	DNT	LTS			510UL	BOBBIN	
64	66	6.01	173	P	1	DNT	LTS			510UL	BOBBIN	
64	68	6.18	166	P	1	DNT	LTS			510UL	BOBBIN	
64	69	6.01	174	P	1	DNT	LTS			510UL	BOBBIN	
64	71	6.75	176	3		DNT	LTE			510UL	BOBBIN	
		10.34	194	P	1	DNT	LTS			510UL	BOBBIN	
64	73	8.44	176	3		DNT	LTE			510UL	BOBBIN	
		8.01	195	P	1	DNT	LTS			510UL	BOBBIN	
64	74	9.04	182	P	1	DNT	LTS			510UL	BOBBIN	
64	75	0.35	66	3		NQI	015			510UL	BOBBIN	
		12.46	181	P	1	DNT	LTS			510UL	BOBBIN	
64	76	19.30	182	P	1	DNT	LTS			510UL	BOBBIN	
64	77	10.10	181	P	1	DNT	LTS			510UL	BOBBIN	
		10.86	177	3		DNT	LTS			510UL	BOBBIN	
64	78	40.47	182	P	1	DNT	LTS			510UL	BOBBIN	
64	79	28.37	181	P	1	DNT	LTS			510UL	BOBBIN	
		12.58	178	3		DNT	LTS			510UL	BOBBIN	
64	80	36.48	182	P	1	DNT	LTS			510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
64	81	9.63	183	3	DNT		LTS	-1.34	UTE	LTE	510UL	BOBBIN	
		29.55	183	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
		6.62	182	3	DNT		LTS	-1.44	UTE	LTE	510UL	BOBBIN	
64	82	50.49	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
		12.87	179	3	DNT		LTS	-1.31	UTE	LTE	510UL	BOBBIN	
64	83	40.57	181	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
64	84	45.67	183	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
64	85	41.40	182	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
64	86	9.78	189	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
64	88	6.10	158	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
64	89	6.44	173	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
64	90	0.83	79	P 1	NQI		006	-0.22	UTE	LTE	510UL	BOBBIN	
		8.30	172	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
64	91	9.79	176	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
64	92	12.57	173	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
64	93	7.46	174	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
64	94	6.12	183	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN	
64	95	26.58	182	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN	
64	96	23.04	184	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN	
64	119	0.51	61	P 1	NQI		008	+0.58	UTE	LTE	510UL	BOBBIN	
64	122	0.56	121	P 1	NQI		008	+0.49	UTE	LTE	510UL	BOBBIN	
64	125	0.96	105	3	NQI		009	+29.71	UTE	LTE	510UL	BOBBIN	
		0.81	116	P 1	NQI		009	-0.69	UTE	LTE	510UL	BOBBIN	
64	127	1.11	107	P 1	NQI		009	-0.66	UTE	LTE	510UL	BOBBIN	
64	128	1.41	110	3	NQI		015	-1.24	UTE	LTE	510UL	BOBBIN	
65	52	0.70	65	P 1	NQI		004	+0.57	UTE	LTE	510UL	BOBBIN	
65	68	6.12	173	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
65	70	6.72	172	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
65	72	8.38	175	3	DNT		LTE	+22.02	LTE	UTE	510UL	BOBBIN	
		6.77	183	P 1	DNT		LTS	-0.26	LTE	UTE	510UL	BOBBIN	
65	73	12.58	178	3	DNT		LTE	+21.23	LTE	UTE	510UL	BOBBIN	
65	74	22.68	180	P 1	DNT		LTS	-0.08	LTE	UTE	510UL	BOBBIN	
65	75	24.17	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
65	76	10.39	182	P 1	DNT		LTS	-0.42	UTE	LTE	510UL	BOBBIN	
65	77	8.70	185	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
		10.49	182	P 1	DNT		LTS	-0.46	UTE	LTE	510UL	BOBBIN	
65	78	13.77	180	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
65	79	13.04	183	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
65	80	23.05	183	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
65	81	29.54	184	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
		13.15	183	3	DNT		LTS	-1.17	UTE	LTE	510UL	BOBBIN	
65	82	28.24	181	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
65	83	31.55	183	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
		6.03	180	3	DNT		LTS	-1.04	UTE	LTE	510UL	BOBBIN	
65	85	38.13	181	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
65	86	12.41	186	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
65	88	6.38	172	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
65	89	7.32	169	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
65	90	9.65	173	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
65	91	11.24	173	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
65	92	9.41	176	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
65	93	21.65	186	P 1	DNT		LTS	-0.27	UTE	LTE	510UL	BOBBIN	
65	94	15.44	185	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
65	95	18.93	184	P 1	DNT		LTS	-0.27	UTE	LTE	510UL	BOBBIN	
65	96	0.67	90	P 1	NQI		006	-0.45	UTE	LTE	510UL	BOBBIN	
		6.70	183	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
65	118	9.54	189	3	DNT		LTE	+15.52	UTE	LTE	510UL	BOBBIN	
		8.56	190	3	DNT		LTE	+5.02	UTE	LTE	510UL	BOBBIN	
65	125	0.43	108	3	NQI		009	+23.21	UTE	LTE	510UL	BOBBIN	
65	126	0.82	114	3	NQI		009	+21.94	UTE	LTE	510UL	BOBBIN	TO+27.83
65	128	0.85	104	P 1	NQI		010	+0.63	UTE	LTE	510UL	BOBBIN	
66	1	17.26	180	3	DNT		005	+28.18	014	LTE	510UL	BOBBIN	
66	14	0.45	69	P 1	NQI		010	+0.33	UTE	LTE	510UL	BOBBIN	
66	17	0.51	114	P 1	NQI		010	+0.43	UTE	LTE	510UL	BOBBIN	
66	56	1.16	91	P 1	NQI		006	+0.63	UTE	LTE	510UL	BOBBIN	
66	57	0.42	78	P 1	NQI		004	+0.60	UTE	LTE	510UL	BOBBIN	
		0.59	92	P 1	NQI		006	+0.33	UTE	LTE	510UL	BOBBIN	
		1.76	81	P 1	NQI		006	+0.66	UTE	LTE	510UL	BOBBIN	
		0.71	81	P 1	NQI		006	-0.69	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	===	=====	===	===	===	===	=====	===	===	=====	=====	=====
66	61	0.37	86	P 1	NQI		013	+0.86	LTE	UTE	510UL	BOBBIN
66	66	6.19	175	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN
66	69	9.53	183	P 1	DNT		LTS	+0.06	LTE	UTE	510UL	BOBBIN
66	70	11.14	174	P 1	DNT		LTS	+0.05	LTE	UTE	510UL	BOBBIN
66	71	7.76	174	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN
66	72	7.24	170	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
66	73	6.45	188	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN
66	74	8.52	181	P 1	DNT		LTS	-0.10	LTE	UTE	510UL	BOBBIN
66	75	9.06	188	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
66	76	15.06	186	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
66	77	21.79	181	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
66	78	17.33	184	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN
66	79	33.06	182	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
66	80	10.68	186	P 1	DNT		LTS	-0.44	UTE	LTE	510UL	BOBBIN
66	81	17.46	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
66	82	33.68	184	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
66	83	48.58	182	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
		9.95	176	3	DNT		LTS	-1.42	UTE	LTE	510UL	BOBBIN
66	84	45.33	183	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
66	85	53.53	180	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		17.50	177	3	DNT		LTS	-0.97	UTE	LTE	510UL	BOBBIN
66	86	47.46	182	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
66	87	14.24	186	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
66	88	6.70	185	P 1	DNT		LTS	-0.33	UTE	LTE	510UL	BOBBIN
66	90	10.77	176	P 1	DNT		LTS	+0.09	UTE	LTE	510UL	BOBBIN
66	91	13.88	174	P 1	DNT		LTS	+0.11	UTE	LTE	510UL	BOBBIN
66	92	11.22	178	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
66	93	13.57	181	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
66	94	0.29	95	P 1	NQI		006	-0.31	UTE	LTE	510UL	BOBBIN
		21.64	182	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
66	95	9.92	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
66	126	0.35	52	P 1	NQI		009	+0.55	UTE	LTE	510UL	BOBBIN
		0.65	101	P 1	NQI		009	-0.63	UTE	LTE	510UL	BOBBIN
66	128	1.39	102	P 1	NQI		009	-0.68	UTE	LTE	510UL	BOBBIN
66	130	0.92	108	3	NQI		010	+17.59	UTE	LTE	510UL	BOBBIN
		0.87	42	P 1	NQI		009	-0.72	UTE	LTE	510UL	BOBBIN
67	11	0.35	96	P 1	NQI		006	+0.40	UTE	LTE	510UL	BOBBIN
67	12	3.34	54	6	ADI		012	+20.23	UTE	LTE	510UL	BOBBIN
67	14	0.58	98	3	NQI		013	+4.66	UTE	LTE	510UL	BOBBIN
67	26	2.40	63	6	ADI		013	+4.14	UTE	LTE	510UL	BOBBIN
67	55	9.96	185	3	DNT		LTE	+5.82	UTE	LTE	510UL	BOBBIN
		8.08	187	3	DNT		LTE	+5.25	UTE	LTE	510UL	BOBBIN
67	56	0.73	41	P 1	NQI		006	+0.63	UTE	LTE	510UL	BOBBIN
67	68	6.91	176	P 1	DNT		LTS	+0.05	LTE	UTE	510UL	BOBBIN
67	69	11.09	182	P 1	DNT		LTS	+0.06	LTE	UTE	510UL	BOBBIN
67	70	15.38	176	P 1	DNT		LTS	+0.05	LTE	UTE	510UL	BOBBIN
67	71	9.49	183	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN
67	72	8.43	175	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
67	73	6.55	188	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
67	74	9.08	177	P 1	DNT		LTS	-0.11	LTE	UTE	510UL	BOBBIN
67	76	26.74	181	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN
67	77	21.82	183	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
67	78	21.21	182	P 1	DNT		LTS	-0.21	UTE	LTE	510UL	BOBBIN
		23.39	192	3	DNT		LTE	+16.20	UTE	LTE	510UL	BOBBIN
		26.69	191	3	DNT		LTE	+13.73	UTE	LTE	510UL	BOBBIN
		20.18	192	3	DNT		LTE	+11.42	UTE	LTE	510UL	BOBBIN
		17.60	193	3	DNT		LTE	+9.02	UTE	LTE	510UL	BOBBIN
		12.66	193	3	DNT		LTE	+6.65	UTE	LTE	510UL	BOBBIN
		13.22	192	3	DNT		LTE	+4.23	UTE	LTE	510UL	BOBBIN
		7.36	193	3	DNT		LTE	+1.92	UTE	LTE	510UL	BOBBIN
67	79	10.61	182	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
67	80	6.08	187	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
67	81	16.32	187	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
67	82	31.42	182	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
67	83	32.12	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
67	84	43.48	181	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
67	85	59.67	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		22.33	181	3	DNT		LTS	-0.82	UTE	LTE	510UL	BOBBIN
67	86	51.30	181	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
67	87	9.41	186	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN
67	88	10.39	177	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
67	89	11.28	173	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
67	90	12.68	176	P 1	DNT		LTS	+0.06	UTE	LTE	510UL	BOBBIN
67	91	12.71	172	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
67	92	12.81	173	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
67	93	9.10	173	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
67	112	0.63	117	P 1	NQI		015	+0.06	UTE	LTE	510UL	BOBBIN
67	123	0.61	100	P 1	NQI		008	+0.41	UTE	LTE	510UL	BOBBIN
67	128	0.72	78	3	NQI		009	+32.21	UTE	LTE	510UL	BOBBIN
		0.36	98	P 1	NQI		010	+0.95	UTE	LTE	510UL	BOBBIN
		0.86	86	3	NQI		009	+29.55	UTE	LTE	510UL	BOBBIN
68	4	15.86	182	3	DNT		001	+25.77	014	LTE	510UL	BOBBIN
		6.85	184	3	DNT		001	+25.21	014	LTE	510UL	BOBBIN
68	15	0.29	98	P 1	NQI		010	+0.17	UTE	LTE	510UL	BOBBIN
68	29	0.44	69	P 1	NQI		011	+0.77	UTE	LTE	510UL	BOBBIN
68	31	0.71	99	P 1	NQI		009	+0.69	UTE	LTE	510UL	BOBBIN
68	67	0.55	53	P 1	NQI		006	+0.68	LTE	UTE	510UL	BOBBIN
68	71	10.28	174	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN
		1.46	80	6	ADI		015	+40.15	LTE	UTE	510UL	BOBBIN
68	72	8.57	179	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN
68	73	9.87	174	P 1	DNT		LTS	+0.06	LTE	UTE	510UL	BOBBIN
68	75	7.50	177	3	DNT		LTE	+22.35	LTE	UTE	510UL	BOBBIN
		0.21	75	3	NQI		015	+38.99	LTE	UTE	510UL	BOBBIN
68	76	15.24	184	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
68	77	10.11	189	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
68	78	27.95	180	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
68	79	22.56	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		9.68	175	3	DNT		LTS	-0.85	UTE	LTE	510UL	BOBBIN
68	80	24.68	182	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
68	81	8.77	186	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
68	82	17.76	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
		7.83	177	3	DNT		LTS	-0.61	UTE	LTE	510UL	BOBBIN
68	83	32.48	183	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN
68	84	37.98	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
68	85	55.51	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		6.29	184	3	DNT		LTS	-1.01	UTE	LTE	510UL	BOBBIN
68	86	39.80	180	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
68	87	46.65	182	P 1	DNT		LTS	-0.27	UTE	LTE	510UL	BOBBIN
68	88	14.36	188	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
68	89	20.52	177	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
68	90	18.09	176	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN
68	91	16.77	175	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN
68	92	10.97	177	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
68	93	9.16	169	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN
68	118	0.25	93	3	NQI		006	+35.75	UTE	LTE	510UL	BOBBIN
68	123	0.67	86	P 1	NQI		009	-0.74	UTE	LTE	510UL	BOBBIN
68	126	0.87	83	P 1	NQI		008	+0.61	UTE	LTE	510UL	BOBBIN
68	127	0.65	98	P 1	NQI		009	-0.54	UTE	LTE	510UL	BOBBIN
		1.07	103	P 1	NQI		012	-0.16	UTE	LTE	510UL	BOBBIN
68	128	0.23	75	P 1	NQI		011	-0.77	UTE	LTE	510UL	BOBBIN
		0.78	111	P 1	NQI		009	-0.69	UTE	LTE	510UL	BOBBIN
69	17	0.41	112	3	NQI		014	+2.56	UTE	LTE	510UL	BOBBIN
69	29	0.32	47	P 1	NQI		002	+0.17	UTE	LTE	510UL	BOBBIN
69	33	3.22	45	6	ADI		003	+19.18	UTE	LTE	510UL	BOBBIN
69	39	0.71	83	3	NQI		013	+17.14	UTE	LTE	510UL	BOBBIN
69	45	0.79	104	3	TWD	22	014	+20.97	UTE	LTE	510UL	BOBBIN
69	71	7.29	175	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
69	72	7.34	178	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN
69	73	8.82	175	P 1	DNT		LTS	+0.11	LTE	UTE	510UL	BOBBIN
69	74	7.79	175	P 1	DNT		LTS	-0.05	LTE	UTE	510UL	BOBBIN
		0.45	100	3	NQI		005	+30.10	LTE	UTE	510UL	BOBBIN
69	75	6.45	171	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
69	77	16.89	185	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
69	78	27.90	183	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
69	79	18.09	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
69	80	30.07	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		8.69	175	3	DNT		LTS	-0.87	UTE	LTE	510UL	BOBBIN
69	81	6.83	186	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
69	82	9.20	189	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
69	83	22.10	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
69	84	17.20	185	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		9.63	181	3	DNT		LTS	-0.66	UTE	LTE	510UL	BOBBIN	
69	85	47.09	181	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		13.22	178	3	DNT		LTS	-0.95	UTE	LTE	510UL	BOBBIN	
69	86	53.36	181	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN	
		15.50	184	3	DNT		LTS	-0.85	UTE	LTE	510UL	BOBBIN	
69	87	49.92	181	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
69	88	60.34	182	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
69	89	20.66	185	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
69	90	13.85	175	P 1	DNT		LTS	+0.06	UTE	LTE	510UL	BOBBIN	
69	91	16.84	175	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN	
69	92	14.99	173	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
69	93	8.37	175	P 1	DNT		LTS	+0.45	UTE	LTE	510UL	BOBBIN	
69	94	7.49	168	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
69	99	0.31	97	P 1	NQI		006	-0.36	UTE	LTE	510UL	BOBBIN	
69	100	0.72	96	P 1	NQI		006	-0.46	UTE	LTE	510UL	BOBBIN	
69	112	0.71	104	3	NQI		010	+19.83	UTE	LTE	510UL	BOBBIN	
69	129	0.60	96	3	NQI		009	+24.02	UTE	LTE	510UL	BOBBIN	TO+34.02
		0.45	31	P 1	NQI		009	+0.65	UTE	LTE	510UL	BOBBIN	
		0.24	116	P 1	NQI		013	-0.65	UTE	LTE	510UL	BOBBIN	
69	131	0.84	53	P 1	NQI		015	-0.50	UTE	LTE	510UL	BOBBIN	
70	4	7.45	195	3	DNT		LTS	+42.73	014	LTE	510UL	BOBBIN	
70	43	0.62	80	P 1	NQI		002	-0.77	UTE	LTE	510UL	BOBBIN	
		0.62	70	P 1	NQI		009	-0.68	UTE	LTE	510UL	BOBBIN	
70	46	0.68	63	P 1	NQI		009	+0.72	UTE	LTE	510UL	BOBBIN	
70	64	0.77	98	P 1	NQI		009	-0.68	LTE	UTE	510UL	BOBBIN	
70	72	7.20	178	P 1	DNT		LTS	+0.06	LTE	UTE	510UL	BOBBIN	
70	74	7.92	177	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
70	75	10.33	184	P 1	DNT		LTS	-0.11	LTE	UTE	510UL	BOBBIN	
70	76	14.38	182	P 1	DNT		LTS	-0.13	LTE	UTE	510UL	BOBBIN	
		0.27	89	3	NQI		015	+39.35	LTE	UTE	510UL	BOBBIN	
70	77	13.04	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
70	78	17.93	185	P 1	DNT		LTS	-0.27	UTE	LTE	510UL	BOBBIN	
70	79	15.40	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
70	80	14.87	182	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN	
70	81	13.84	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
70	83	17.27	181	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		7.43	176	3	DNT		LTS	-0.61	UTE	LTE	510UL	BOBBIN	
70	84	24.15	183	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
70	85	36.57	181	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
70	86	48.06	182	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN	
		12.16	178	3	DNT		LTS	-0.66	UTE	LTE	510UL	BOBBIN	
70	87	54.51	180	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
70	88	66.14	183	P 1	DNT		LTS	-0.27	UTE	LTE	510UL	BOBBIN	
70	89	15.11	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
70	90	9.93	174	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN	
		6.57	188	3	DNT		UTS	+17.38	UTE	LTE	510UL	BOBBIN	
70	91	14.17	176	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
70	92	8.34	184	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
70	93	8.64	175	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
70	120	0.63	112	P 1	NQI		007	+0.53	UTE	LTE	510UL	BOBBIN	
70	123	0.39	115	3	NQI		006	+35.25	UTE	LTE	510UL	BOBBIN	
		0.39	97	3	NQI		006	+34.42	UTE	LTE	510UL	BOBBIN	
70	129	0.76	116	P 1	NQI		011	-0.66	UTE	LTE	510UL	BOBBIN	
71	1	0.55	115	3	NQI		012	+4.15	014	LTE	510UL	BOBBIN	
71	19	0.79	94	3	NQI		001	+16.93	UTE	LTE	510UL	BOBBIN	
71	20	0.20	74	P 1	NQI		012	+0.28	UTE	LTE	510UL	BOBBIN	
71	34	0.37	92	P 1	NQI		015	-0.33	UTE	LTE	510UL	BOBBIN	
		0.74	114	3	NQI		015	+26.93	UTE	LTE	510UL	BOBBIN	
		0.39	76	3	NQI		015	+36.87	UTE	LTE	510UL	BOBBIN	
		0.23	76	3	NQI		015	+40.11	UTE	LTE	510UL	BOBBIN	
71	40	0.46	128	3	NQI		014	+2.01	UTE	LTE	510UL	BOBBIN	
71	41	0.30	87	3	NQI		LTS	+16.06	UTE	LTE	510UL	BOBBIN	
71	44	0.48	105	3	TWD	20	014	+29.77	UTE	LTE	510UL	BOBBIN	
71	53	0.57	120	P 1	NQI		008	-0.51	UTE	LTE	510UL	BOBBIN	
		0.83	130	P 1	NQI		007	+0.51	UTE	LTE	510UL	BOBBIN	
71	63	0.45	58	P 1	NQI		003	+0.75	LTE	UTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
71	71	6.51	172	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
71	73	9.64	175	P 1	DNT		LTS	+0.08	LTE	UTE	510UL	BOBBIN	
		0.30	87	3	NQI		014	+9.36	LTE	UTE	510UL	BOBBIN	
71	75	7.69	184	P 1	DNT		LTS	-0.08	LTE	UTE	510UL	BOBBIN	
		8.73	178	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN	IDOK
71	76	19.26	188	P 1	DNT		LTS	-0.16	LTE	UTE	510UL	BOBBIN	
71	77	20.15	182	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
71	78	27.82	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
71	79	43.89	184	P 1	DNT		LTS	-0.36	UTE	LTE	510UL	BOBBIN	
71	80	13.01	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
71	81	42.99	184	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
71	82	8.59	181	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
71	83	26.06	185	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
71	84	47.31	181	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
71	85	32.81	183	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN	
71	86	51.29	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
71	87	32.96	183	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
71	88	24.27	185	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
71	89	19.09	175	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
71	90	22.98	176	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN	
71	91	14.00	174	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
71	92	8.34	174	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
71	99	8.40	183	3	DNT		UTS	+21.35	UTE	LTE	510UL	BOBBIN	
71	108	6.40	187	3	DNT		LTE	+3.16	UTE	LTE	510UL	BOBBIN	
71	109	0.70	104	P 1	NQI		015	-0.50	UTE	LTE	510UL	BOBBIN	
71	130	15.25	190	3	DNT		UTS	+20.61	UTE	LTE	510UL	BOBBIN	
		0.53	94	P 1	NQI		010	+0.50	UTE	LTE	510UL	BOBBIN	
72	10	0.34	96	P 1	NQI		010	-0.81	014	LTE	510UL	BOBBIN	
72	18	0.41	102	3	TWD	30	015	+26.83	UTE	LTE	510UL	BOBBIN	
72	20	0.27	99	P 1	NQI		010	+0.42	UTE	LTE	510UL	BOBBIN	
72	45	0.60	109	P 1	NQI		011	-0.69	UTE	LTE	510UL	BOBBIN	
72	46	0.58	85	P 1	NQI		014	+0.80	UTE	LTE	510UL	BOBBIN	
		0.52	101	P 1	NQI		013	+0.75	UTE	LTE	510UL	BOBBIN	
		0.41	75	P 1	NQI		012	+0.78	UTE	LTE	510UL	BOBBIN	
72	48	0.55	104	P 1	NQI		008	+0.69	UTE	LTE	510UL	BOBBIN	
72	52	0.47	121	P 1	NQI		005	+0.52	UTE	LTE	510UL	BOBBIN	
		0.46	76	P 1	NQI		009	-0.68	UTE	LTE	510UL	BOBBIN	
72	53	0.81	67	P 1	NQI		005	+0.44	UTE	LTE	510UL	BOBBIN	
		0.88	97	P 1	NQI		009	-0.66	UTE	LTE	510UL	BOBBIN	
72	55	0.65	82	P 1	NQI		008	-0.77	UTE	LTE	510UL	BOBBIN	
72	56	0.93	70	P 1	NQI		009	-0.66	UTE	LTE	510UL	BOBBIN	
		0.36	77	P 1	NQI		008	+0.60	UTE	LTE	510UL	BOBBIN	
		0.39	71	P 1	NQI		008	+0.23	UTE	LTE	510UL	BOBBIN	
		0.82	95	P 1	NQI		005	+0.83	UTE	LTE	510UL	BOBBIN	
		0.48	94	P 1	NQI		006	+0.57	UTE	LTE	510UL	BOBBIN	
72	61	0.51	68	P 1	NQI		009	+0.83	LTE	UTE	510UL	BOBBIN	
72	64	0.63	63	3	NQI		003	-1.34	LTE	UTE	510UL	BOBBIN	
72	71	6.45	180	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
72	72	8.81	179	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
72	73	6.65	178	P 1	DNT		LTS	+0.11	LTE	UTE	510UL	BOBBIN	
72	74	6.75	172	P 1	DNT		LTS	+0.05	LTE	UTE	510UL	BOBBIN	
72	75	8.50	193	P 1	DNT		LTS	-0.14	LTE	UTE	510UL	BOBBIN	
72	76	18.21	181	P 1	DNT		LTS	-0.16	LTE	UTE	510UL	BOBBIN	
72	77	21.84	181	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
72	78	25.60	182	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN	
72	79	21.48	181	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
72	80	11.45	185	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
72	81	6.06	191	3	DNT		001	+15.19	UTE	LTE	510UL	BOBBIN	
		6.29	187	3	DNT		001	+3.77	UTE	LTE	510UL	BOBBIN	
72	82	13.35	187	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN	
72	83	37.80	181	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
72	84	29.20	183	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN	
72	85	33.38	181	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
72	86	39.79	181	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN	
		17.01	183	3	DNT		LTS	-0.71	UTE	LTE	510UL	BOBBIN	
72	87	36.77	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
72	88	25.01	178	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
72	89	41.59	179	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
72	90	24.47	177	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
72	91	11.32	180	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
72	93	6.50	170	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
72	98	0.59	103	P 1	NQI		006	-0.64	UTE	LTE	510UL	BOBBIN	
72	99	0.25	74	P 1	NQI		006	-0.19	UTE	LTE	510UL	BOBBIN	
72	108	0.48	84	P 1	NQI		015	-0.42	UTE	LTE	510UL	BOBBIN	
72	125	0.51	108	P 1	NQI		006	+0.27	UTE	LTE	510UL	BOBBIN	
73	4	10.99	181	3	DNT		LTE	+4.65	014	LTE	510UL	BOBBIN	
73	6	0.50	114	P 1	NQI		010	+0.51	014	LTE	510UL	BOBBIN	
73	9	0.32	70	P 1	NQI		010	+0.98	014	LTE	510UL	BOBBIN	
73	14	0.49	85	3	NQI		009	+37.06	UTE	LTE	510UL	BOBBIN	
73	16	0.78	107	3	TWD	20	015	+35.42	UTE	LTE	510UL	BOBBIN	
73	21	0.60	108	3	NQI		015	+43.92	UTE	LTE	510UL	BOBBIN	
73	43	0.61	72	P 1	NQI		004	+0.83	UTE	LTE	510UL	BOBBIN	
73	46	0.44	112	P 1	NQI		011	-0.46	UTE	LTE	510UL	BOBBIN	
73	57	0.68	97	P 1	NQI		005	+0.66	UTE	LTE	510UL	BOBBIN	
73	59	0.78	100	P 1	NQI		007	-0.59	LTE	UTE	510UL	BOBBIN	
		0.60	83	P 1	NQI		009	-0.54	LTE	UTE	510UL	BOBBIN	
73	62	0.91	63	3	NQI		013	+33.58	LTE	UTE	510UL	BOBBIN	
73	65	2.44	110	3	TWD	12	LTS	+1.76	LTE	UTE	510UL	BOBBIN	
73	66	2.16	108	3	TWD	17	LTS	+2.03	LTE	UTE	510UL	BOBBIN	
		6.07	189	P 1	DNT		UTS	+0.11	LTE	UTE	510UL	BOBBIN	
73	67	6.08	183	P 1	DNT		UTS	+0.09	LTE	UTE	510UL	BOBBIN	
73	72	0.42	78	P 1	NQI		015	-0.03	LTE	UTE	510UL	BOBBIN	
		0.42	94	3	NQI		015	+33.00	LTE	UTE	510UL	BOBBIN	TO+37.25
		7.15	180	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
73	73	9.28	174	P 1	DNT		LTS	+0.05	LTE	UTE	510UL	BOBBIN	
		0.45	118	3	NQI		015	+31.53	LTE	UTE	510UL	BOBBIN	
		0.16	97	3	NQI		015	+38.32	LTE	UTE	510UL	BOBBIN	
		0.34	107	3	TWD	11	015	+39.38	LTE	UTE	510UL	BOBBIN	
		0.31	62	3	NQI		015	+40.01	LTE	UTE	510UL	BOBBIN	
		0.28	77	3	NQI		015	+40.96	LTE	UTE	510UL	BOBBIN	
73	74	0.51	99	3	NQI		015	+27.64	LTE	UTE	510UL	BOBBIN	
		9.40	177	P 1	DNT		LTS	-0.05	LTE	UTE	510UL	BOBBIN	
73	75	9.69	180	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN	
		0.46	94	3	NQI		005	+27.81	LTE	UTE	510UL	BOBBIN	
73	76	9.67	187	P 1	DNT		LTS	-0.14	LTE	UTE	510UL	BOBBIN	
73	77	10.90	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
73	78	13.97	180	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		8.91	173	3	DNT		LTS	-0.89	UTE	LTE	510UL	BOBBIN	
		6.45	190	3	DNT		LTE	+6.43	UTE	LTE	510UL	BOBBIN	
73	79	28.94	181	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		17.57	179	3	DNT		LTS	-0.73	UTE	LTE	510UL	BOBBIN	
73	80	6.81	189	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN	
73	81	31.85	181	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		10.09	177	3	DNT		LTS	-1.29	UTE	LTE	510UL	BOBBIN	
73	82	22.66	183	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
73	83	22.12	181	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		18.47	176	3	DNT		LTS	-0.67	UTE	LTE	510UL	BOBBIN	
73	84	11.82	181	3	DNT		LTS	-0.96	UTE	LTE	510UL	BOBBIN	
		27.83	183	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
73	85	46.14	181	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
		12.73	176	3	DNT		LTS	-0.83	UTE	LTE	510UL	BOBBIN	
73	86	46.98	183	P 1	DNT		LTS	+0.06	UTE	LTE	510UL	BOBBIN	
73	87	33.84	182	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN	
73	88	34.59	179	P 1	DNT		LTS	-0.33	UTE	LTE	510UL	BOBBIN	
73	89	27.71	178	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN	
73	90	18.50	177	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
73	91	15.19	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
73	92	16.79	186	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN	
73	93	26.43	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
73	95	6.75	188	3	DNT		UTS	+14.67	UTE	LTE	510UL	BOBBIN	
		6.27	189	3	DNT		UTS	+13.60	UTE	LTE	510UL	BOBBIN	
73	102	0.80	112	P 1	NQI		008	-0.97	UTE	LTE	510UL	BOBBIN	
73	103	0.68	77	3	NQI		014	+7.53	UTE	LTE	510UL	BOBBIN	
73	106	0.48	101	3	TWD	32	015	+30.74	UTE	LTE	510UL	BOBBIN	
73	125	0.25	95	P 1	NQI		015	+0.13	UTE	LTE	510UL	BOBBIN	
73	129	1.18	107	P 1	NQI		010	+0.52	UTE	LTE	510UL	BOBBIN	
73	130	10.29	189	3	DNT		015	+37.13	UTE	LTE	510UL	BOBBIN	
74	44	0.79	106	3	NQI		015	+15.74	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
74	52	0.71	66	3	NQI		LTS	+1.85	UTE	LTE	510UL	BOBBIN	
74	53	0.52	94	3	NQI		014	+10.51	UTE	LTE	510UL	BOBBIN	
74	54	0.53	56	3	NQI		LTS	+1.85	UTE	LTE	510UL	BOBBIN	
74	62	0.68	94	3	NQI		LTS	+1.84	LTE	UTE	510UL	BOBBIN	
74	63	1.75	90	3	NQI		LTS	+1.95	LTE	UTE	510UL	BOBBIN	
74	65	6.70	179	P 1	DNT		UTS	+0.09	LTE	UTE	510UL	BOBBIN	
74	68	11.61	169	P 1	DNT		LTS	-0.03	LTE	UTE	480UL	BOBBIN	
		0.31	105	3	TWD	19	011	+31.97	LTE	UTE	480UL	BOBBIN	
		0.28	104	3	TWD	21	011	+32.02	LTS	UTE	500UL	BOBBIN	
		10.88	168	P 1	DNT		LTS	+0.11	LTS	UTE	500UL	BOBBIN	IDOK
		12.62	176	P 1	DNT		LTS	+0.05	LTS	UTE	510UL	BOBBIN	
		0.23	98	3	TWD	30	011	+32.00	LTS	UTE	510UL	BOBBIN	
74	69	9.22	178	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
74	70	9.74	169	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
74	71	6.67	179	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
74	72	10.79	181	P 1	DNT		LTS	-0.08	LTE	UTE	510UL	BOBBIN	
74	73	16.18	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
74	74	35.75	182	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
74	75	26.85	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		10.27	179	3	DNT		LTS	-0.87	UTE	LTE	510UL	BOBBIN	
74	76	8.82	183	3	DNT		LTS	-0.78	UTE	LTE	510UL	BOBBIN	
		31.56	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
74	77	37.85	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
74	78	10.73	185	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
		7.83	175	3	DNT		LTS	-0.75	UTE	LTE	510UL	BOBBIN	
74	79	20.57	181	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		19.23	175	3	DNT		LTS	-0.61	UTE	LTE	510UL	BOBBIN	
74	80	0.94	109	P 1	NQI		006	-0.51	UTE	LTE	510UL	BOBBIN	
		14.31	179	3	DNT		LTS	-0.64	UTE	LTE	510UL	BOBBIN	
		26.81	182	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
74	82	30.22	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
74	83	8.98	175	3	DNT		LTE	+21.79	UTE	LTE	510UL	BOBBIN	
		26.33	183	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
74	84	30.93	177	P 1	DNT		LTS	+0.06	UTE	LTE	510UL	BOBBIN	
74	85	22.90	181	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
74	86	41.61	182	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
74	87	49.75	183	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN	
74	88	29.71	182	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
74	89	7.75	185	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
74	125	1.16	109	P 1	NQI		010	+0.49	UTE	LTE	510UL	BOBBIN	
75	1	12.59	179	3	DNT		005	+27.11	014	LTE	510UL	BOBBIN	
		0.38	102	3	NQI		LTS	+11.81	014	LTE	510UL	BOBBIN	
		0.30	105	3	NQI		LTS	+8.60	014	LTE	510UL	BOBBIN	
		0.27	111	3	NQI		LTS	+1.98	014	LTE	510UL	BOBBIN	
75	3	0.44	115	3	NQI		LTS	+2.01	014	LTE	510UL	BOBBIN	
75	14	0.44	97	3	NQI		LTS	+1.91	014	LTE	510UL	BOBBIN	
75	15	0.59	95	3	NQI		LTS	+1.94	014	LTE	510UL	BOBBIN	
75	21	0.45	99	3	NQI		LTS	+1.94	014	LTE	510UL	BOBBIN	
75	23	0.48	90	3	NQI		LTS	+1.94	014	LTE	510UL	BOBBIN	
75	32	0.37	101	3	NQI		002	+18.20	014	LTE	510UL	BOBBIN	
75	37	0.63	111	3	NQI		LTS	+1.89	014	LTE	510UL	BOBBIN	
75	38	0.96	64	3	NQI		LTS	+1.92	014	LTE	510UL	BOBBIN	
75	39	0.77	83	3	NQI		LTS	+1.89	014	LTE	510UL	BOBBIN	
75	40	6.82	182	P 1	DNT		UTS	-0.06	UTE	LTE	510UL	BOBBIN	
		0.54	70	3	NQI		LTS	+1.90	UTE	LTE	510UL	BOBBIN	
75	41	6.49	182	P 1	DNT		UTS	+0.00	UTE	LTE	510UL	BOBBIN	
75	42	6.19	181	P 1	DNT		UTS	+0.00	UTE	LTE	510UL	BOBBIN	
75	50	0.88	79	3	NQI		LTS	+1.89	UTE	LTE	510UL	BOBBIN	
75	52	0.86	106	3	NQI		LTS	+1.86	UTE	LTE	510UL	BOBBIN	
75	53	1.13	86	3	NQI		LTS	+1.87	UTE	LTE	510UL	BOBBIN	
75	54	0.91	64	3	NQI		LTS	+1.83	UTE	LTE	510UL	BOBBIN	
		6.02	178	P 1	DNT		UTS	+0.00	UTE	LTE	510UL	BOBBIN	
75	56	0.81	89	3	NQI		LTS	+1.86	UTE	LTE	510UL	BOBBIN	
75	59	0.82	71	3	NQI		LTS	+2.03	LTE	UTE	510UL	BOBBIN	
		0.61	80	P 1	NQI		004	-0.70	LTE	UTE	510UL	BOBBIN	
75	60	6.74	182	P 1	DNT		UTS	+0.09	LTE	UTE	510UL	BOBBIN	
75	61	1.21	82	3	NQI		LTS	+2.00	LTE	UTE	510UL	BOBBIN	
		6.24	188	P 1	DNT		UTS	+0.06	LTE	UTE	510UL	BOBBIN	
75	62	6.34	183	P 1	DNT		UTS	+0.09	LTE	UTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
75	63	0.75	78	3	NQI		LTS	+1.98	LTE	UTE	510UL	BOBBIN	
75	63	1.36	76	3	NQI		LTS	+2.03	LTE	UTE	510UL	BOBBIN	
75	64	6.58	186	P 1	DNT		UTS	+0.09	LTE	UTE	510UL	BOBBIN	
75	67	6.76	178	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
75	68	8.06	180	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN	
75	69	7.84	179	3	DNT		LTE	+3.31	LTE	UTE	510UL	BOBBIN	
		21.67	177	P 1	DNT		LTS	+0.05	LTE	UTE	510UL	BOBBIN	
		0.29	77	3	NQI		015	+32.34	LTE	UTE	510UL	BOBBIN	
		0.34	93	3	NQI		015	+40.35	LTE	UTE	510UL	BOBBIN	
75	71	6.44	178	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
75	72	9.16	185	P 1	DNT		LTS	-0.11	LTE	UTE	510UL	BOBBIN	
75	73	9.49	184	P 1	DNT		LTS	-0.10	LTE	UTE	510UL	BOBBIN	
75	74	37.71	181	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
		14.51	175	3	DNT		LTS	-0.84	UTE	LTE	510UL	BOBBIN	
75	75	43.30	182	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
		11.76	179	3	DNT		LTS	-0.84	UTE	LTE	510UL	BOBBIN	
75	76	15.38	181	3	DNT		LTS	-0.80	UTE	LTE	510UL	BOBBIN	
		31.87	183	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
75	77	31.83	181	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
75	78	33.74	183	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
		12.33	178	3	DNT		LTS	-0.79	UTE	LTE	510UL	BOBBIN	
75	79	21.07	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
75	80	43.38	182	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
		8.15	180	3	DNT		LTS	-0.73	UTE	LTE	510UL	BOBBIN	
75	81	61.02	181	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
75	82	9.33	184	3	DNT		LTS	-0.89	UTE	LTE	510UL	BOBBIN	
		52.63	183	P 1	DNT		LTS	-0.30	UTE	LTE	510UL	BOBBIN	
75	83	38.55	183	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
75	84	25.25	181	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
		0.29	111	3	NQI		008	+27.99	UTE	LTE	510UL	BOBBIN	
		0.38	99	3	NQI		008	+28.61	UTE	LTE	510UL	BOBBIN	
		0.34	81	3	NQI		008	+28.86	UTE	LTE	510UL	BOBBIN	
		0.28	85	3	NQI		011	+19.56	UTE	LTE	510UL	BOBBIN	
75	85	26.48	180	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
75	86	45.77	183	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
75	87	58.99	181	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
75	88	46.62	183	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
75	89	7.66	185	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
75	94	2.60	187	3	DNT		002	+35.60	UTE	LTE	510UL	BOBBIN	
75	98	0.38	81	3	NQI		006	+9.52	UTE	LTE	510UL	BOBBIN	
75	121	0.63	95	P 1	NQI		010	+0.52	UTE	LTE	510UL	BOBBIN	
76	67	7.21	182	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN	
76	68	13.12	177	P 1	DNT		LTS	+0.05	LTE	UTE	510UL	BOBBIN	
		0.37	93	3	NQI		015	+31.85	LTE	UTE	510UL	BOBBIN	
76	69	9.23	181	P 1	DNT		LTS	+0.11	LTE	UTE	510UL	BOBBIN	
		0.62	81	3	NQI		015	+27.59	LTE	UTE	510UL	BOBBIN	TO+33.83
76	71	11.78	185	3	DNT		LTE	+2.06	LTE	UTE	510UL	BOBBIN	
		7.44	187	3	DNT		LTE	+5.68	LTE	UTE	510UL	BOBBIN	
76	73	19.25	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
76	74	35.94	180	P 1	DNT		LTS	-0.33	UTE	LTE	510UL	BOBBIN	
		14.22	177	3	DNT		LTS	-1.37	UTE	LTE	510UL	BOBBIN	
76	75	34.42	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
76	76	31.72	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
76	77	18.80	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
76	78	22.41	182	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
76	79	13.89	184	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
76	80	37.71	180	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		11.96	175	3	DNT		LTS	-0.95	UTE	LTE	510UL	BOBBIN	
76	81	48.92	179	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN	
76	82	60.91	180	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		0.30	101	3	NQI		005	+23.61	UTE	LTE	510UL	BOBBIN	
76	83	59.24	181	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN	
76	84	31.95	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
76	85	0.44	87	P 1	NQI		006	-0.31	UTE	LTE	510UL	BOBBIN	
		33.47	179	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN	
76	86	64.87	180	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
76	87	56.32	174	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
76	88	23.00	180	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN	
76	101	0.87	108	P 1	NQI		015	-0.55	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
76	111	0.20	103	P 1	NQI		007	+0.24	UTE	LTE	510UL	BOBBIN	
76	123	0.52	85	P 1	NQI		011	+0.58	UTE	LTE	510UL	BOBBIN	
77	5	0.31	82	3	NQI		LTS	+5.94	014	LTE	510UL	BOBBIN	
		1.50	111	3	NQI		LTS	+25.90	014	LTE	510UL	BOBBIN	
77	7	1.01	111	3	NQI		LTS	+25.97	014	LTE	510UL	BOBBIN	
77	8	0.70	130	3	NQI		LTS	+25.95	014	LTE	510UL	BOBBIN	
77	9	0.56	91	3	NQI		LTS	+25.95	014	LTE	510UL	BOBBIN	
77	13	0.37	104	3	NQI		LTS	+1.96	014	LTE	510UL	BOBBIN	
		0.30	104	3	NQI		002	+29.55	014	LTE	510UL	BOBBIN	
77	15	0.79	76	3	NQI		LTS	+1.86	014	LTE	510UL	BOBBIN	
77	17	0.32	101	3	NQI		LTS	+5.93	014	LTE	510UL	BOBBIN	
		0.34	72	3	NQI		LTS	+25.95	014	LTE	510UL	BOBBIN	
		0.52	89	3	NQI		LTS	+1.88	014	LTE	510UL	BOBBIN	
		0.26	103	3	NQI		LTS	+1.51	014	LTE	510UL	BOBBIN	
77	19	0.94	98	3	NQI		LTS	+1.93	014	LTE	510UL	BOBBIN	
77	20	0.89	112	3	NQI		LTS	+1.91	014	LTE	510UL	BOBBIN	
77	22	0.94	112	3	NQI		LTS	+1.90	014	LTE	510UL	BOBBIN	
77	27	0.54	89	3	NQI		LTS	+1.88	014	LTE	510UL	BOBBIN	
77	29	0.78	53	3	NQI		LTS	+1.91	014	LTE	510UL	BOBBIN	
77	39	0.57	85	3	NQI		LTS	+1.87	014	LTE	510UL	BOBBIN	
77	42	0.55	112	3	NQI		011	+33.49	UTE	LTE	510UL	BOBBIN	
77	45	6.21	178	P 1	DNT		UTS	+0.00	UTE	LTE	510UL	BOBBIN	
77	47	0.26	31	P 1	NQI		009	+0.69	UTE	LTE	510UL	BOBBIN	
77	49	0.84	100	3	NQI		LTS	+1.96	UTE	LTE	510UL	BOBBIN	
77	50	0.97	110	3	NQI		LTS	+1.87	UTE	LTE	510UL	BOBBIN	
77	51	1.16	68	3	NQI		LTS	+1.93	UTE	LTE	510UL	BOBBIN	
77	54	0.90	76	3	NQI		LTS	+1.93	UTE	LTE	510UL	BOBBIN	
77	55	1.32	110	3	NQI		LTS	+1.90	UTE	LTE	510UL	BOBBIN	
77	56	7.42	180	P 1	DNT		UTS	+0.06	UTE	LTE	510UL	BOBBIN	
77	57	8.19	183	P 1	DNT		UTS	+0.06	LTE	UTE	510UL	BOBBIN	
		1.01	105	3	TWD	22	LTS	+2.06	LTE	UTE	510UL	BOBBIN	
77	58	0.84	94	3	NQI		LTS	+1.98	LTE	UTE	510UL	BOBBIN	
77	59	1.05	74	3	NQI		LTS	+2.03	LTE	UTE	510UL	BOBBIN	
		6.80	181	P 1	DNT		UTS	+0.12	LTE	UTE	510UL	BOBBIN	
77	61	1.13	99	3	NQI		LTS	+2.01	LTE	UTE	510UL	BOBBIN	
		6.60	178	P 1	DNT		UTS	+0.06	LTE	UTE	510UL	BOBBIN	
77	62	6.43	184	P 1	DNT		UTS	+0.09	LTE	UTE	510UL	BOBBIN	
77	63	1.30	73	3	NQI		LTS	+2.06	LTE	UTE	510UL	BOBBIN	
		6.08	186	P 1	DNT		UTS	+0.08	LTE	UTE	510UL	BOBBIN	
77	65	0.66	111	3	NQI		015	+41.51	LTE	UTE	510UL	BOBBIN	
		0.64	105	3	NQI		015	+44.52	LTE	UTE	510UL	BOBBIN	
77	68	16.65	183	P 1	DNT		LTS	+0.05	LTE	UTE	510UL	BOBBIN	
77	69	11.84	183	P 1	DNT		LTS	+0.05	LTE	UTE	510UL	BOBBIN	
77	70	7.01	177	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
77	72	10.63	186	P 1	DNT		LTS	-0.13	LTE	UTE	510UL	BOBBIN	
77	73	10.17	190	P 1	DNT		LTS	-0.16	LTE	UTE	510UL	BOBBIN	
77	74	26.05	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
77	75	30.11	183	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
		19.98	177	3	DNT		LTS	-1.38	UTE	LTE	510UL	BOBBIN	
77	76	34.94	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		9.32	172	3	DNT		LTS	-1.38	UTE	LTE	510UL	BOBBIN	
77	77	0.31	128	3	TWD	21	005	+27.44	UTE	LTE	510UL	BOBBIN	
		28.79	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
77	78	26.32	184	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
77	79	27.84	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		6.54	179	3	DNT		LTS	-0.78	UTE	LTE	510UL	BOBBIN	
77	80	23.33	184	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		9.44	177	3	DNT		LTS	-0.71	UTE	LTE	510UL	BOBBIN	
77	81	49.51	182	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
77	82	62.65	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
77	83	61.92	181	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
77	84	49.43	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
77	85	46.32	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
77	86	0.57	95	P 1	NQI		006	+0.03	UTE	LTE	510UL	BOBBIN	
		37.21	184	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
77	87	45.04	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
77	88	32.54	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
77	89	17.45	188	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
77	90	0.30	78	P 1	NQI		006	-0.31	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	PROBE	SCOPE	COMMENT1
77	93	7.63	192	3	DNT		LTS	+9.96	UTE	LTE	510UL	BOBBIN	
77	106	0.37	105	3	TWD	24	006	+27.63	UTE	LTE	510UL	BOBBIN	
77	111	8.22	183	3	DNT		002	+7.00	UTE	LTE	510UL	BOBBIN	
77	115	0.56	100	P 1	NQI		007	-0.48	UTE	LTE	510UL	BOBBIN	
78	26	2.61	164	3	NQI		014	+15.38	014	LTE	510UL	BOBBIN	
78	37	0.47	88	3	NQI		010	+30.78	014	LTE	510UL	BOBBIN	
78	52	0.39	84	3	NQI		015	+42.35	UTE	LTE	510UL	BOBBIN	
78	54	0.42	108	P 1	NQI		LTS	-0.62	UTE	LTE	510UL	BOBBIN	
78	57	6.12	179	P 1	DNT		UTS	+0.03	LTE	UTE	510UL	BOBBIN	
78	62	6.46	181	P 1	DNT		UTS	+0.15	LTE	UTE	510UL	BOBBIN	
78	65	0.54	77	3	NQI		015	+31.15	LTE	UTE	510UL	BOBBIN	
		6.56	175	P 1	DNT		UTS	+0.00	LTE	UTE	510UL	BOBBIN	
		0.49	90	3	NQI		013	+34.12	LTE	UTE	510UL	BOBBIN	
78	66	0.52	108	3	NQI		015	+20.94	TO+45.16	LTE	UTE	510UL	BOBBIN
78	68	7.42	175	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
		0.29	86	3	NQI		015	+31.63	TO+34.23	LTE	UTE	510UL	BOBBIN
78	69	13.15	178	P 1	DNT		LTS	+0.06	LTE	UTE	510UL	BOBBIN	
78	71	8.49	178	P 1	DNT		LTS	-0.06	LTE	UTE	510UL	BOBBIN	
78	73	8.43	186	P 1	DNT		LTS	-0.16	LTE	UTE	510UL	BOBBIN	
		10.81	185	3	DNT		LTE	+1.99	LTE	UTE	510UL	BOBBIN	
78	74	36.08	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
		10.09	179	3	DNT		LTS	-0.56	UTE	LTE	510UL	BOBBIN	
78	75	13.03	175	3	DNT		LTS	-0.68	UTE	LTE	510UL	BOBBIN	
		22.10	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
78	76	42.43	183	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN	
		8.30	182	3	DNT		LTS	-1.18	UTE	LTE	510UL	BOBBIN	
78	77	34.74	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		10.89	177	3	DNT		LTS	-0.94	UTE	LTE	510UL	BOBBIN	
78	78	63.77	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		14.83	176	3	DNT		LTS	-1.12	UTE	LTE	510UL	BOBBIN	
		10.89	180	3	DNT		LTE	+22.09	UTE	LTE	510UL	BOBBIN	
78	79	50.29	183	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		10.70	175	3	DNT		LTS	-0.65	UTE	LTE	510UL	BOBBIN	
78	80	7.41	197	3	DNT		012	+24.24	UTE	LTE	510UL	BOBBIN	
		34.00	194	3	DNT		012	+23.56	UTE	LTE	510UL	BOBBIN	
		57.25	183	P 1	DNT		LTS	-0.09	UTE	LTE	510UL	BOBBIN	
78	81	9.78	176	3	DNT		LTS	-1.05	UTE	LTE	510UL	BOBBIN	
		102.40	182	P 1	DNT		LTS	-0.09	UTE	LTE	510UL	BOBBIN	
78	82	74.68	181	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
78	83	92.43	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		21.72	182	3	DNT		LTS	-0.74	UTE	LTE	510UL	BOBBIN	
78	84	78.11	184	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
78	85	78.45	183	P 1	DNT		LTS	-0.09	UTE	LTE	510UL	BOBBIN	
78	87	32.55	185	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
78	88	48.90	185	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
78	89	40.92	183	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
78	90	11.41	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
78	91	0.45	88	P 1	NQI		006	-0.40	UTE	LTE	510UL	BOBBIN	
78	94	0.59	88	P 1	NQI		006	-0.65	UTE	LTE	510UL	BOBBIN	
78	115	0.32	96	P 1	NQI		007	-0.28	UTE	LTE	510UL	BOBBIN	
78	119	0.52	79	P 1	NQI		009	-0.68	UTE	LTE	510UL	BOBBIN	
79	1	0.41	114	3	NQI		014	+3.53	014	LTE	510UL	BOBBIN	
79	2	0.31	96	3	NQI		011	+15.49	014	LTE	510UL	BOBBIN	
79	3	0.47	119	3	NQI		005	+27.65	014	LTE	510UL	BOBBIN	
		0.43	96	3	NQI		005	+16.61	014	LTE	510UL	BOBBIN	
79	4	9.87	181	3	DNT		006	+12.19	014	LTE	510UL	BOBBIN	
79	8	1.12	149	P 1	NQI		010	+0.51	014	LTE	510UL	BOBBIN	
79	15	0.50	65	P 1	NQI		010	-1.05	UTE	LTE	510UL	BOBBIN	
79	18	0.30	56	P 1	NQI		011	+0.34	UTE	LTE	510UL	BOBBIN	
79	20	55.11	10	3	PVN		LTE	+5.78	TO+23.97	UTE	LTE	510UL	BOBBIN
		18.12	13	3	PVN		LTS	+0.00	TO+44.63	UTE	LTE	510UL	BOBBIN
79	25	4.83	18	3	NQI		006	+17.13	UTE	LTE	510UL	BOBBIN	
79	32	0.62	126	P 1	NQI		010	+0.50	UTE	LTE	510UL	BOBBIN	
79	51	0.47	101	P 1	NQI		010	+0.44	UTE	LTE	510UL	BOBBIN	
79	59	0.71	103	P 1	NQI		007	-0.68	LTE	UTE	510UL	BOBBIN	
79	61	6.04	184	P 1	DNT		UTS	+0.06	LTE	UTE	510UL	BOBBIN	
		0.62	101	3	NQI		015	+31.72	TO+38.24	LTE	UTE	510UL	BOBBIN
79	64	1.41	107	3	NQI		LTS	+1.66	LTE	UTE	510UL	BOBBIN	
79	65	2.04	96	3	NQI		LTS	+1.79	LTE	UTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
79	66	1.74	94	3	NQI		LTS			510UL	BOBBIN	
		7.96	181	P 1	DNT		UTS			510UL	BOBBIN	
79	67	1.13	105	3	NQI		LTS			510UL	BOBBIN	
		6.48	185	P 1	DNT		UTS			510UL	BOBBIN	
79	68	0.46	96	3	TWD	34	015			510UL	BOBBIN	
		0.37	98	3	TWD	31	013			510UL	BOBBIN	
79	71	0.36	91	P 1	NQI		015			510UL	BOBBIN	
		7.22	178	P 1	DNT		LTS			510UL	BOBBIN	
		0.52	115	3	NQI		015			510UL	BOBBIN	
79	72	10.77	179	P 1	DNT		LTS			510UL	BOBBIN	
79	73	10.47	167	P 1	DNT		LTS			510UL	BOBBIN	
79	74	0.36	106	3	NQI		005			510UL	BOBBIN	
		8.48	182	P 1	DNT		LTS			510UL	BOBBIN	
79	75	11.26	184	P 1	DNT		LTS			510UL	BOBBIN	
79	76	6.34	190	3	DNT		LTE			510UL	BOBBIN	
		6.58	185	3	DNT		LTE			510UL	BOBBIN	
		13.93	185	3	DNT		LTE			510UL	BOBBIN	
		29.23	184	3	DNT		LTE			510UL	BOBBIN	
		7.12	191	3	DNT		LTE			510UL	BOBBIN	
79	77	13.85	186	P 1	DNT		LTS			510UL	BOBBIN	
79	79	36.41	184	P 1	DNT		LTS			510UL	BOBBIN	
		15.68	180	3	DNT		LTS			510UL	BOBBIN	
79	80	31.38	184	P 1	DNT		LTS			510UL	BOBBIN	
		10.45	177	3	DNT		LTS			510UL	BOBBIN	
79	81	25.06	173	3	DNT		LTS			510UL	BOBBIN	
		25.73	182	P 1	DNT		LTS			510UL	BOBBIN	
79	82	15.58	179	3	DNT		LTS			510UL	BOBBIN	
		88.10	183	P 1	DNT		LTS			510UL	BOBBIN	
79	83	48.21	182	P 1	DNT		LTS			510UL	BOBBIN	
		16.37	178	3	DNT		LTS			510UL	BOBBIN	
79	84	84.73	183	P 1	DNT		LTS			510UL	BOBBIN	
		14.99	180	3	DNT		LTS			510UL	BOBBIN	
79	85	89.66	181	P 1	DNT		LTS			510UL	BOBBIN	
		17.03	180	3	DNT		LTS			510UL	BOBBIN	
79	86	96.05	182	P 1	DNT		LTS			510UL	BOBBIN	
79	87	0.29	133	3	TWD	21	005			510UL	BOBBIN	
		120.60	179	P 1	DNT		LTS			510UL	BOBBIN	
		19.20	180	3	DNT		LTS			510UL	BOBBIN	
79	88	93.85	183	P 1	DNT		LTS			510UL	BOBBIN	
79	89	60.23	181	P 1	DNT		LTS			510UL	BOBBIN	
79	90	42.03	184	P 1	DNT		LTS			510UL	BOBBIN	
79	91	51.54	183	P 1	DNT		LTS			510UL	BOBBIN	
79	92	47.94	184	P 1	DNT		LTS			510UL	BOBBIN	
79	93	30.07	184	P 1	DNT		LTS			510UL	BOBBIN	
79	109	0.58	105	P 1	NQI		015			510UL	BOBBIN	
		0.51	91	P 1	NQI		015			510UL	BOBBIN	
80	1	0.25	90	3	NQI		013			510UL	BOBBIN	
80	3	0.38	128	P 1	NQI		010			510UL	BOBBIN	
80	4	0.33	81	P 1	NQI		011			510UL	BOBBIN	
80	5	0.86	90	P 1	NQI		011			510UL	BOBBIN	
80	8	0.52	133	P 1	NQI		010			510UL	BOBBIN	
80	12	0.58	87	P 1	NQI		011			510UL	BOBBIN	
		0.58	115	P 1	NQI		010			510UL	BOBBIN	
80	13	0.51	93	P 1	NQI		008			510UL	BOBBIN	
		1.12	108	P 1	NQI		010			510UL	BOBBIN	
		0.80	114	P 1	NQI		011			510UL	BOBBIN	
80	14	0.59	105	P 1	NQI		010			510UL	BOBBIN	
80	15	0.57	114	P 1	NQI		010			510UL	BOBBIN	
80	20	1.29	100	P 1	NQI		010			510UL	BOBBIN	
		12.96	194	3	CHT		LTS		TO+45.20	510UL	BOBBIN	
80	21	0.79	118	P 1	NQI		010			510UL	BOBBIN	
		0.31	93	P 1	NQI		012			510UL	BOBBIN	
80	23	0.80	114	P 1	NQI		010			510UL	BOBBIN	
80	24	0.70	106	P 1	NQI		010			510UL	BOBBIN	
80	55	6.16	188	P 1	DNT		UTS			510UL	BOBBIN	
80	59	0.58	80	3	NQI		015			510UL	BOBBIN	
		0.58	98	3	NQI		015			510UL	BOBBIN	
80	60	0.66	97	3	NQI		015		TO+41.43	510UL	BOBBIN	
80	61	0.47	106	3	TWD	18	015			510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1		
80	66	0.76	79	P	1	NQI	009	+0.72	LTE	UTE	510UL	BOBBIN		
80	73	0.74	87	3		NQI	LTS	+1.67	LTE	UTE	510UL	BOBBIN		
80	74	14.99	177	P	1	DNT	LTS	+0.00	LTE	UTE	510UL	BOBBIN		
80	75	15.89	180	P	1	DNT	LTS	+0.00	LTE	UTE	510UL	BOBBIN		
80	76	7.93	173	P	1	DNT	LTS	+0.00	LTE	UTE	510UL	BOBBIN		
80	77	10.13	181	P	1	DNT	LTS	-0.18	LTE	UTE	510UL	BOBBIN		
80	78	0.52	89	3		NQI	014	+23.88	LTE	UTE	510UL	BOBBIN		
80	79	11.65	182	P	1	DNT	LTS	-0.12	LTE	UTE	510UL	BOBBIN		
80	80	12.68	183	P	1	DNT	LTS	-0.18	LTE	UTE	510UL	BOBBIN		
80	81	12.34	185	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN		
80	82	18.85	183	P	1	DNT	LTS	-0.31	UTE	LTE	510UL	BOBBIN		
80	83	46.40	184	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN		
80	84	9.29	176	3		DNT	LTE	+22.23	UTE	LTE	510UL	BOBBIN		
80	85	30.29	182	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN		
80	86	7.92	177	3		DNT	LTS	-1.01	UTE	LTE	510UL	BOBBIN		
80	87	57.97	182	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN		
80	88	9.48	180	3		DNT	LTS	-1.68	UTE	LTE	510UL	BOBBIN		
80	89	66.90	182	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN		
80	90	13.27	179	3		DNT	LTS	-0.76	UTE	LTE	510UL	BOBBIN		
80	91	83.15	181	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN		
80	92	98.83	181	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN		
80	93	15.93	177	3		DNT	LTS	-1.35	UTE	LTE	510UL	BOBBIN		
80	94	120.40	180	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN		
80	95	7.65	180	3		DNT	LTS	-1.15	UTE	LTE	510UL	BOBBIN		
80	131	112.10	181	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN		
81	1	109.80	180	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN		
81	17	61.30	183	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN		
81	22	36.36	182	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN		
81	27	18.61	184	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN		
81	37	0.35	93	P	1	NQI	006	-0.17	UTE	LTE	510UL	BOBBIN		
81	49	19.77	183	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN		
81	53	22.31	187	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN		
81	54	7.21	170	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN		
81	55	0.50	92	3		NQI	010	+14.20	UTE	LTE	510UL	BOBBIN		
81	56	0.52	100	3		NQI	013	+4.50	014	LTE	510UL	BOBBIN		
81	57	0.55	130	3		NQI	015	+27.76	UTE	LTE	510UL	BOBBIN		
81	58	0.36	87	P	1	NQI	010	-0.80	UTE	LTE	510UL	BOBBIN		
81	59	0.46	113	3		TWD	4 015	+16.46	UTE	LTE	510UL	BOBBIN		
81	60	0.30	99	3		NQI	015	+14.31	UTE	LTE	510UL	BOBBIN		
81	61	0.74	101	3		NQI	012	+34.12	UTE	LTE	510UL	BOBBIN		
81	62	0.93	109	3		NQI	015	+23.54	UTE	LTE	510UL	BOBBIN		
81	63	0.29	110	3		NQI	015	+26.76	UTE	LTE	510UL	BOBBIN		
81	64	0.63	80	P	1	NQI	008	+0.68	UTE	LTE	510UL	BOBBIN		
81	65	0.42	60	P	1	NQI	005	+0.60	UTE	LTE	510UL	BOBBIN		
81	66	0.56	48	P	1	NQI	008	+0.66	UTE	LTE	510UL	BOBBIN		
81	67	0.55	76	3		NQI	015	+34.36	LTE	UTE	510UL	BOBBIN		
81	68	0.44	104	3		NQI	015	+25.95	TO+35.00	LTE	UTE	510UL	BOBBIN	
81	69	0.27	87	P	1	NQI	008	+0.43	LTE	UTE	510UL	BOBBIN		
81	70	7.38	179	P	1	DNT	LTS	+0.03	LTE	UTE	510UL	BOBBIN		
81	71	0.57	80	3		NQI	015	+36.54	LTE	UTE	510UL	BOBBIN		
81	72	19.22	177	P	1	DNT	LTS	+0.03	LTE	UTE	510UL	BOBBIN		
81	73	0.46	94	P	1	NQI	015	+0.18	LTE	UTE	510UL	BOBBIN		
81	74	17.38	180	P	1	DNT	LTS	+0.06	LTE	UTE	510UL	BOBBIN		
81	75	0.64	97	3		NQI	013	+4.46	LTE	UTE	510UL	BOBBIN		
81	76	12.93	181	P	1	DNT	LTS	-0.18	LTE	UTE	510UL	BOBBIN		
81	77	14.63	186	P	1	DNT	LTS	-0.12	LTE	UTE	510UL	BOBBIN		
81	78	0.30	91	3		NQI	001	+12.16	UTE	LTE	510UL	BOBBIN		
81	79	28.56	184	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN		
81	80	39.72	183	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN		
81	81	0.31	96	P	1	NQI	006	+0.31	UTE	LTE	510UL	BOBBIN		
81	82	27.75	183	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN		
81	83	28.35	182	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN		
81	84	11.18	180	3		DNT	LTS	-0.79	UTE	LTE	510UL	BOBBIN		
81	85	80.27	182	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN		
81	86	7.66	188	3		DNT	001	+1.22	UTE	LTE	510UL	BOBBIN		
81	87	60.96	182	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN		
81	88	85.72	182	P	1	DNT	LTS	-0.28	UTE	LTE	510UL	BOBBIN		
81	89	6.13	178	3		DNT	LTE	+22.23	UTE	LTE	510UL	BOBBIN		
81	90	81.01	182	P	1	DNT	LTS	-0.12	UTE	LTE	510UL	BOBBIN		

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
81	86	15.82	184	3	DNT		LTE			510UL	BOBBIN	
		108.00	181	P 1	DNT		LTS			510UL	BOBBIN	
		18.99	178	3	DNT		LTS			510UL	BOBBIN	
		9.62	177	3	DNT		LTS			510UL	BOBBIN	
81	87	124.50	179	P 1	DNT		LTS			510UL	BOBBIN	
81	88	114.10	181	P 1	DNT		LTS			510UL	BOBBIN	
81	89	57.32	183	P 1	DNT		LTS			510UL	BOBBIN	
81	90	26.99	183	P 1	DNT		LTS			510UL	BOBBIN	
81	91	17.66	177	P 1	DNT		LTS			510UL	BOBBIN	
		0.65	107	P 1	NQI		006			510UL	BOBBIN	
81	117	0.27	94	P 1	NQI		007			510UL	BOBBIN	
		0.28	96	P 1	NQI		007			510UL	BOBBIN	
81	119	0.18	108	3	TWD	18	006			510UL	BOBBIN	
81	123	0.50	112	3	TWD	9	004			510UL	BOBBIN	
81	129	0.50	70	3	NQI		001			510UL	BOBBIN	
		0.50	53	P 1	NQI		010			510UL	BOBBIN	
		0.29	106	3	NQI		008			510UL	BOBBIN	
81	131	0.63	117	P 1	NQI		013			510UL	BOBBIN	
82	3	0.39	101	P 1	NQI		011			510UL	BOBBIN	
		1.15	104	P 1	NQI		011			510UL	BOBBIN	
82	4	0.54	106	3	NQI		009			510UL	BOBBIN	
82	5	0.46	99	P 1	NQI		011			510UL	BOBBIN	
82	8	0.39	86	P 1	NQI		011			510UL	BOBBIN	
82	10	0.30	94	P 1	NQI		011			510UL	BOBBIN	
82	11	0.59	72	P 1	NQI		011			510UL	BOBBIN	
82	15	0.39	89	P 1	NQI		011			510UL	BOBBIN	
82	51	0.32	73	P 1	NQI		008			510UL	BOBBIN	
82	69	0.53	76	3	NQI		015	TO+35.07		510UL	BOBBIN	
82	70	6.59	177	P 1	DNT		LTS			510UL	BOBBIN	
82	73	7.03	169	P 1	DNT		LTS			510UL	BOBBIN	
		0.44	81	3	NQI		015			510UL	BOBBIN	
82	74	7.17	169	P 1	DNT		LTS			510UL	BOBBIN	
82	75	8.19	180	P 1	DNT		LTS			510UL	BOBBIN	
82	76	22.34	184	P 1	DNT		LTS			510UL	BOBBIN	
82	77	6.93	190	3	DNT		005			510UL	BOBBIN	
		23.41	193	3	DNT		LTS			510UL	BOBBIN	
		8.24	190	3	DNT		LTS			510UL	BOBBIN	
		21.90	194	3	DNT		LTS			510UL	BOBBIN	
		15.20	194	3	DNT		LTS			510UL	BOBBIN	
		13.58	189	P 1	DNT		LTS			510UL	BOBBIN	
		0.97	69	P 1	NQI		007			510UL	BOBBIN	
		0.25	89	P 1	NQI		007			510UL	BOBBIN	
82	78	35.01	183	P 1	DNT		LTS			510UL	BOBBIN	
82	79	37.77	182	P 1	DNT		LTS			510UL	BOBBIN	
		9.80	179	3	DNT		LTE			510UL	BOBBIN	
82	80	30.50	183	P 1	DNT		LTS			510UL	BOBBIN	
82	81	32.14	181	P 1	DNT		LTS			510UL	BOBBIN	
		9.97	180	3	DNT		LTE			510UL	BOBBIN	
82	82	97.26	182	P 1	DNT		LTS			510UL	BOBBIN	
		18.06	181	3	DNT		LTE			510UL	BOBBIN	
82	83	66.54	182	P 1	DNT		LTS			510UL	BOBBIN	
		8.30	180	3	DNT		LTE			510UL	BOBBIN	
82	84	12.69	182	3	DNT		LTS			510UL	BOBBIN	
		99.45	182	P 1	DNT		LTS			510UL	BOBBIN	
82	85	91.05	182	P 1	DNT		LTS			510UL	BOBBIN	
		19.72	183	3	DNT		LTS			510UL	BOBBIN	
82	86	94.83	181	P 1	DNT		LTS			510UL	BOBBIN	
82	87	83.14	180	P 1	DNT		LTS			510UL	BOBBIN	
82	88	43.68	184	P 1	DNT		LTS			510UL	BOBBIN	
82	89	24.35	182	P 1	DNT		LTS			510UL	BOBBIN	
82	90	19.80	179	P 1	DNT		LTS			510UL	BOBBIN	
82	128	0.45	67	3	NQI		008	TO+20.51		510UL	BOBBIN	
82	129	0.57	113	P 1	NQI		010			510UL	BOBBIN	
83	1	0.40	65	3	NQI		007			510UL	BOBBIN	
83	3	0.55	109	3	TWD	12	LTS			510UL	BOBBIN	
83	7	0.26	99	P 1	NQI		008			510UL	BOBBIN	
83	11	10.93	188	3	DNT		LTS			510UL	BOBBIN	
83	26	2.48	195	3	DNT		002			510UL	BOBBIN	
83	29	0.41	93	3	NQI		006			510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
83	36	0.79	100	P 1	NQI		LTS	-0.51	UTE	LTE	510UL	BOBBIN	
83	59	0.46	84	P 1	NQI		008	+0.87	LTE	UTE	510UL	BOBBIN	
83	60	0.53	92	3	NQI		015	+33.35	LTE	UTE	510UL	BOBBIN	
		1.01	84	3	NQI		015	+44.18	LTE	UTE	510UL	BOBBIN	
83	62	0.59	75	3	NQI		015	+44.55	LTE	UTE	510UL	BOBBIN	
83	65	0.60	79	3	NQI		015	+29.88	LTE	UTE	510UL	BOBBIN	TO+39.03
83	67	2.12	87	6	ADI		005	+21.26	LTE	UTE	510UL	BOBBIN	
83	69	1.04	87	3	NQI		015	+23.49	LTE	UTE	510UL	BOBBIN	
		0.36	94	3	NQI		015	+23.98	LTE	UTE	510UL	BOBBIN	
83	71	9.57	178	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
83	73	10.53	175	P 1	DNT		LTS	+0.06	LTE	UTE	510UL	BOBBIN	
83	74	7.40	170	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
83	75	10.25	183	3	DNT		LTE	+6.49	LTE	UTE	510UL	BOBBIN	
83	76	6.55	181	P 1	DNT		LTS	-0.12	LTE	UTE	510UL	BOBBIN	
83	77	12.97	183	P 1	DNT		LTS	-0.14	LTE	UTE	510UL	BOBBIN	
83	78	16.49	186	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
83	79	12.83	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
		6.30	180	3	DNT		LTS	-1.12	UTE	LTE	510UL	BOBBIN	
83	80	15.91	186	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN	
83	81	12.92	184	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		7.15	176	3	DNT		LTS	-0.96	UTE	LTE	510UL	BOBBIN	
83	82	24.25	182	P 1	DNT		LTS	+0.09	UTE	LTE	510UL	BOBBIN	
83	83	88.08	182	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
		7.70	177	3	DNT		LTS	-0.65	UTE	LTE	510UL	BOBBIN	
		10.77	179	3	DNT		LTE	+22.24	UTE	LTE	510UL	BOBBIN	
83	84	85.57	181	P 1	DNT		LTS	-0.09	UTE	LTE	510UL	BOBBIN	
		21.45	179	3	DNT		LTE	+22.04	UTE	LTE	510UL	BOBBIN	
		9.12	181	3	DNT		LTS	-0.97	UTE	LTE	510UL	BOBBIN	
		85.37	181	P 1	DNT		LTS	-0.41	UTE	LTS	510UL	BOBBIN	
		8.85	178	3	DNT		LTS	-1.29	UTE	LTS	510UL	BOBBIN	
		20.87	178	3	DNT		LTS	-2.06	UTE	LTS	510UL	BOBBIN	
83	85	91.18	182	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
		12.85	180	3	DNT		LTS	-1.50	UTE	LTE	510UL	BOBBIN	
83	86	79.92	182	P 1	DNT		LTS	-0.09	UTE	LTE	510UL	BOBBIN	
		11.82	176	3	DNT		LTS	-1.11	UTE	LTE	510UL	BOBBIN	
		19.15	179	3	DNT		LTS	-0.65	UTE	LTE	510UL	BOBBIN	
83	87	78.55	181	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
		12.55	175	3	DNT		LTS	-0.88	UTE	LTE	510UL	BOBBIN	
83	88	74.19	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
83	89	0.60	98	P 1	NQI		006	-0.37	UTE	LTE	510UL	BOBBIN	
		30.81	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
83	90	27.97	184	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN	
83	91	21.93	183	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
83	92	10.15	184	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
83	93	10.22	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
83	115	0.23	97	P 1	NQI		007	-0.43	UTE	LTE	510UL	BOBBIN	
84	5	0.55	97	P 1	NQI		011	-0.74	014	LTE	510UL	BOBBIN	
84	6	0.23	106	P 1	NQI		011	-0.71	014	LTE	510UL	BOBBIN	
84	8	0.65	111	3	NQI		015	+15.52	UTE	LTE	510UL	BOBBIN	
84	9	0.52	92	P 1	NQI		011	-0.69	UTE	LTE	510UL	BOBBIN	
84	13	0.53	132	P 1	NQI		011	-0.69	UTE	LTE	510UL	BOBBIN	
84	16	0.46	99	3	NQI		013	+7.78	UTE	LTE	510UL	BOBBIN	
84	21	0.46	56	P 1	NQI		010	+0.63	UTE	LTE	510UL	BOBBIN	
84	33	7.42	183	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
84	50	15.66	184	3	DNT		LTS	+1.18	UTE	LTE	510UL	BOBBIN	
84	67	6.00	175	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
84	68	0.36	99	3	NQI		015	+43.32	LTE	UTE	510UL	BOBBIN	
84	69	6.68	178	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
		0.61	100	3	NQI		015	+37.92	LTE	UTE	510UL	BOBBIN	
		0.46	101	3	NQI		015	+38.82	LTE	UTE	510UL	BOBBIN	
84	70	18.88	178	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
84	72	8.70	177	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
84	74	6.18	170	P 1	DNT		LTS	-0.06	LTE	UTE	510UL	BOBBIN	
84	75	0.53	104	3	NQI		007	+17.90	LTE	UTE	510UL	BOBBIN	
84	77	110.70	187	3	DNT		LTE	+9.70	UTE	LTE	510UL	BOBBIN	
		7.97	186	3	DNT		LTE	+8.69	UTE	LTE	510UL	BOBBIN	
		10.09	194	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
84	78	6.97	186	P 1	DNT		LTS	-0.39	UTE	LTE	510UL	BOBBIN	
84	79	20.22	185	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
====	====	=====	====	====	====	====	=====	====	====	=====	=====	=====	
		10.43	178	3	DNT		LTS	-0.90	UTE	LTE	510UL	BOBBIN	
84	80	33.40	182	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
84	81	70.68	189	3	DNT		LTE	+10.56	UTE	LTE	510UL	BOBBIN	
		10.03	190	3	DNT		LTE	+9.63	UTE	LTE	510UL	BOBBIN	
		45.69	190	3	DNT		LTE	+8.37	UTE	LTE	510UL	BOBBIN	
		9.84	188	3	DNT		LTE	+7.49	UTE	LTE	510UL	BOBBIN	
		40.88	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		13.90	178	3	DNT		LTS	-0.73	UTE	LTE	510UL	BOBBIN	
		8.89	171	3	DNT		LTS	-1.44	UTE	LTE	510UL	BOBBIN	
84	82	99.17	182	P 1	DNT		LTS	-0.09	UTE	LTE	510UL	BOBBIN	
		14.45	176	3	DNT		LTS	-0.96	UTE	LTE	510UL	BOBBIN	
		9.30	173	3	DNT		LTE	+22.16	UTE	LTE	510UL	BOBBIN	
84	83	67.75	181	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
84	84	65.84	182	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
		10.43	183	3	DNT		LTE	+22.00	UTE	LTE	510UL	BOBBIN	
84	85	95.13	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		20.01	180	3	DNT		LTS	-1.34	UTE	LTE	510UL	BOBBIN	
84	86	65.49	183	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN	
		15.63	181	3	DNT		LTS	-0.85	UTE	LTE	510UL	BOBBIN	
84	87	45.80	182	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
84	88	19.32	183	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN	
84	89	16.29	186	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
84	90	25.32	185	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
84	91	28.86	185	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
84	92	20.89	184	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
84	93	13.16	186	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
84	94	8.49	185	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
84	97	7.37	193	3	DNT		LTS	+22.43	UTE	LTE	510UL	BOBBIN	
84	100	1.96	73	6	ADI		010	+29.65	UTE	LTE	510UL	BOBBIN	
84	111	0.48	92	P 1	NQI		015	-0.40	UTE	LTE	510UL	BOBBIN	
84	127	0.45	104	3	NQI		010	+30.75	UTE	LTE	510UL	BOBBIN	
		0.28	97	3	NQI		010	+20.66	UTE	LTE	510UL	BOBBIN	
		0.34	70	3	NQI		010	+19.90	UTE	LTE	510UL	BOBBIN	
85	3	0.37	66	3	NQI		009	+23.54	TO+35.01	014	LTE	510UL	BOBBIN
85	22	0.30	94	3	NQI		005	+31.69	UTE	LTE	510UL	BOBBIN	
85	29	0.70	91	3	NQI		013	+11.40	UTE	LTE	510UL	BOBBIN	
85	59	0.76	108	3	NQI		015	+31.77	LTE	UTE	510UL	BOBBIN	
85	65	11.72	174	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
85	66	12.08	176	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
85	67	11.81	174	P 1	DNT		LTS	+0.06	LTE	UTE	510UL	BOBBIN	
85	69	15.33	178	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
		0.47	93	3	NQI		015	+5.02	LTE	UTE	510UL	BOBBIN	
85	71	8.48	175	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
85	72	11.05	175	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
		7.82	189	3	DNT		LTS	+15.81	LTE	UTE	510UL	BOBBIN	
85	73	8.01	177	P 1	DNT		LTS	+0.06	LTE	UTE	510UL	BOBBIN	
85	75	7.08	185	P 1	DNT		LTS	-0.33	LTE	UTE	510UL	BOBBIN	
85	76	1.85	47	6	ADI		001	+28.18	UTE	LTE	510UL	BOBBIN	
		51.55	190	3	DNT		LTE	+4.25	UTE	LTE	510UL	BOBBIN	
		12.20	190	3	DNT		LTE	+3.52	UTE	LTE	510UL	BOBBIN	
		6.21	182	P 1	DNT		LTS	+0.40	UTE	LTE	510UL	BOBBIN	
		25.78	185	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN	
85	77	14.44	182	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
85	78	18.97	184	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
85	79	31.80	183	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
85	80	50.96	183	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
85	81	116.20	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
85	82	119.40	181	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
85	83	91.68	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		17.96	179	3	DNT		LTE	+22.22	UTE	LTE	510UL	BOBBIN	
85	84	99.52	181	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		13.71	177	3	DNT		LTS	-1.50	UTE	LTE	510UL	BOBBIN	
85	85	55.40	184	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN	
		10.23	179	3	DNT		LTS	-1.33	UTE	LTE	510UL	BOBBIN	
85	86	41.87	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
85	87	30.99	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		31.11	185	P 1	DNT		LTS	-0.31	UTE	LTE	510UL	BOBBIN	
85	88	16.78	186	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		0.32	97	P 1	NQI		006	-0.48	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
85	89	33.67	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
85	90	32.07	184	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN	
85	91	26.91	184	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
85	92	20.35	185	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
85	93	15.55	187	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
85	94	11.27	186	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
85	97	0.40	108	P 1	NQI		006	-0.31	UTE	LTE	510UL	BOBBIN	
85	102	0.25	105	3	NQI		005	+33.16	UTE	LTE	510UL	BOBBIN	
85	118	0.30	88	3	NQI		LTS	+25.08	UTE	LTE	510UL	BOBBIN	
85	124	0.61	101	P 1	NQI		015	+0.17	UTE	LTE	510UL	BOBBIN	
85	128	0.52	97	P 1	NQI		010	-0.71	UTE	LTE	510UL	BOBBIN	
85	129	0.48	84	P 1	NQI		010	-0.63	UTE	LTE	510UL	BOBBIN	
86	4	0.47	98	3	NQI		009	+20.36	TO+24.41 014	LTE	510UL	BOBBIN	
		0.53	72	P 1	NQI		011	-0.76	014	LTE	510UL	BOBBIN	
86	17	2.74	105	3	NQI		013	+22.60	UTE	LTE	510UL	BOBBIN	
86	52	12.03	195	3	DNT		012	+24.37	UTE	LTE	510UL	BOBBIN	
		10.91	194	3	DNT		012	+33.09	UTE	LTE	510UL	BOBBIN	
86	60	6.94	167	P 1	DNT		LTS	+0.06	LTE	UTE	510UL	BOBBIN	
86	61	6.89	175	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
		0.54	95	3	NQI		015	+38.20	LTE	UTE	510UL	BOBBIN	
86	62	8.67	169	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
86	63	8.14	177	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
86	64	6.31	170	P 1	DNT		LTS	+0.06	LTE	UTE	510UL	BOBBIN	
86	65	9.13	176	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
86	66	10.90	176	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
86	67	8.44	175	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
86	68	9.67	177	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
86	71	9.80	173	P 1	DNT		LTS	+0.09	LTE	UTE	510UL	BOBBIN	
86	73	6.07	169	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
		12.31	189	3	DNT		LTS	+15.53	LTE	UTE	510UL	BOBBIN	
86	75	8.21	185	P 1	DNT		LTS	-0.06	LTE	UTE	510UL	BOBBIN	
86	76	32.70	184	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
86	77	31.53	181	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
86	78	72.83	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		12.31	178	3	DNT		LTE	+22.28	UTE	LTE	510UL	BOBBIN	
86	79	108.00	182	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
86	80	78.70	182	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
86	81	99.54	182	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
		103.80	182	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
86	82	106.50	181	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
86	83	6.00	195	3	DNT		LTS	+15.71	UTE	LTE	510UL	BOBBIN	
		119.70	181	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
		15.99	177	3	DNT		LTE	+21.88	UTE	LTE	510UL	BOBBIN	
		11.70	178	3	DNT		LTE	+21.35	UTE	LTE	510UL	BOBBIN	
86	84	90.70	179	P 1	DNT		LTS	+0.06	UTE	LTE	510UL	BOBBIN	
		11.87	194	3	DNT		LTS	+5.53	UTE	LTE	510UL	BOBBIN	
		27.33	191	3	DNT		LTS	+4.63	UTE	LTE	510UL	BOBBIN	
		11.61	190	3	DNT		LTS	+3.65	UTE	LTE	510UL	BOBBIN	
		13.33	192	3	DNT		LTS	+2.92	UTE	LTE	510UL	BOBBIN	
		20.14	193	3	DNT		LTS	+2.08	UTE	LTE	510UL	BOBBIN	
		6.44	199	3	DNT		LTS	+1.12	UTE	LTE	510UL	BOBBIN	
		13.65	190	3	DNT		LTS	-0.74	UTE	LTE	510UL	BOBBIN	
		22.70	182	3	DNT		LTS	-1.48	UTE	LTE	510UL	BOBBIN	
		9.71	196	3	DNT		LTE	+21.81	UTE	LTE	510UL	BOBBIN	
		9.99	190	3	DNT		LTE	+20.95	UTE	LTE	510UL	BOBBIN	
		9.01	192	3	DNT		LTE	+19.73	UTE	LTE	510UL	BOBBIN	
86	85	53.05	183	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
86	86	54.11	182	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN	
		13.17	182	3	DNT		LTS	-0.76	UTE	LTE	510UL	BOBBIN	
86	87	26.81	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
86	88	8.40	184	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
		1.59	98	P 1	DWI		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
86	89	12.69	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
86	90	17.89	182	P 1	DNT		LTS	-0.42	UTE	LTE	510UL	BOBBIN	
86	91	12.14	183	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
86	92	16.95	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		17.50	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
86	93	22.94	186	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
86	94	19.08	185	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
86	118	0.29	97	3	NQI		006	+34.99	UTE	LTE	510UL	BOBBIN	
86	130	0.37	77	P 1	NQI		010	+0.31	UTE	LTE	510UL	BOBBIN	
87	5	0.30	140	P 1	NQI		008	+0.63	UTE	LTE	510UL	BOBBIN	
87	23	0.33	97	3	NQI		014	+5.82	UTE	LTE	510UL	BOBBIN	
		0.35	98	3	NQI		014	+5.52	UTE	LTE	510UL	BOBBIN	
		0.40	91	3	NQI		014	+4.91	UTE	LTE	510UL	BOBBIN	
		0.45	86	3	NQI		013	+4.38	UTE	LTE	510UL	BOBBIN	
87	24	7.45	194	3	DNT		002	+9.44	UTE	LTE	510UL	BOBBIN	
87	30	0.25	99	P 1	NQI		010	+0.11	UTE	LTE	510UL	BOBBIN	
87	58	9.44	181	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
87	59	8.63	182	P 1	DNT		LTS	+0.05	LTE	UTE	510UL	BOBBIN	
87	60	8.98	171	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
87	62	7.83	171	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
87	63	6.40	167	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN	
87	67	6.57	166	P 1	DNT		LTS	+0.06	LTE	UTE	510UL	BOBBIN	
87	68	7.15	173	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
87	69	7.98	170	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
87	70	7.21	169	P 1	DNT		LTS	+0.09	LTE	UTE	510UL	BOBBIN	
87	71	6.71	169	P 1	DNT		LTS	+0.06	LTE	UTE	510UL	BOBBIN	
		0.77	83	P 1	NQI		012	+0.53	LTE	UTE	510UL	BOBBIN	
		0.53	98	3	NQI		015	+32.14	LTE	UTE	510UL	BOBBIN	
		0.54	110	3	NQI		015	+37.13	LTE	UTE	510UL	BOBBIN	
87	72	7.19	172	P 1	DNT		LTS	+0.12	LTE	UTE	510UL	BOBBIN	
87	75	7.03	184	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
87	76	26.51	182	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
87	77	103.30	182	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
		0.91	144	3	NQI		015	+26.57	UTE	LTE	510UL	BOBBIN	
87	78	91.15	181	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		18.60	183	3	DNT		LTE	+21.13	UTE	LTE	510UL	BOBBIN	
87	79	70.62	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		23.55	182	3	DNT		LTE	+21.45	UTE	LTE	510UL	BOBBIN	
87	80	75.27	182	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
87	81	77.70	182	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN	
		6.32	176	3	DNT		LTE	+21.95	UTE	LTE	510UL	BOBBIN	
		26.48	179	3	DNT		LTE	+21.08	UTE	LTE	510UL	BOBBIN	
87	82	85.94	182	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
87	83	105.80	180	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
		8.05	182	3	DNT		LTS	-1.47	UTE	LTE	510UL	BOBBIN	
		9.10	179	3	DNT		LTE	+22.02	UTE	LTE	510UL	BOBBIN	
87	84	48.02	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		13.36	178	3	DNT		LTS	-0.70	UTE	LTE	510UL	BOBBIN	
87	85	43.99	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
87	86	29.10	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
87	87	6.92	176	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
87	88	10.85	176	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
87	89	11.10	180	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
87	90	7.63	173	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
87	91	10.20	184	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
87	92	22.76	185	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
87	93	21.12	183	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
87	94	12.55	186	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
87	110	2.35	78	6	ADI		011	+26.20	UTE	LTE	510UL	BOBBIN	
87	129	0.34	78	P 1	NQI		010	-0.76	UTE	LTE	510UL	BOBBIN	
88	11	0.44	88	3	NQI		013	+24.30	UTE	LTE	510UL	BOBBIN	
		0.64	93	3	NQI		013	+20.30	UTE	LTE	510UL	BOBBIN	
		0.43	98	3	NQI		013	+18.56	UTE	LTE	510UL	BOBBIN	
88	26	0.47	112	3	NQI		012	+33.47	UTE	LTE	510UL	BOBBIN	
88	30	0.44	99	P 1	NQI		LTS	-0.70	UTE	LTE	510UL	BOBBIN	
88	43	0.27	105	3	NQI		006	+11.98	UTE	LTE	510UL	BOBBIN	
88	56	6.72	169	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
88	58	7.55	175	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
88	59	10.75	181	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
88	60	9.37	173	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
88	61	8.86	178	P 1	DNT		LTS	+0.06	LTE	UTE	510UL	BOBBIN	
		0.63	66	3	NQI		015	+38.08	LTE	UTE	510UL	BOBBIN	
88	62	2.64	75	P 1	NQI		LTS	-0.14	LTE	UTE	510UL	BOBBIN	
88	64	6.12	167	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
88	66	6.18	167	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
		0.57	98	P 1	NQI		LTS	-0.55	LTE	UTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
88	67	7.05	171	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
88	69	6.14	164	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
88	70	6.08	172	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
88	72	0.30	79	P 1	NQI		015	-0.12	LTE	UTE	510UL	BOBBIN	
		1.07	106	3	TWD	22	015	+25.15	LTE	UTE	510UL	BOBBIN	
		0.86	86	3	NQI		014	+31.68	LTE	UTE	510UL	BOBBIN	
		0.61	91	3	NQI		014	+30.63	LTE	UTE	510UL	BOBBIN	
		0.48	79	3	NQI		011	+32.50	LTE	UTE	510UL	BOBBIN	
88	75	6.20	195	3	DNT		LTE	+10.64	UTE	LTE	510UL	BOBBIN	
		8.15	196	3	DNT		LTE	+8.90	UTE	LTE	510UL	BOBBIN	
		30.67	185	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN	
88	76	20.13	181	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
88	77	51.57	182	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
88	78	95.91	182	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
88	79	83.63	182	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
		18.09	182	3	DNT		LTE	+21.96	UTE	LTE	510UL	BOBBIN	
88	80	65.07	183	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
		13.58	185	3	DNT		LTE	+21.92	UTE	LTE	510UL	BOBBIN	
88	81	59.16	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		12.93	182	3	DNT		LTS	-1.70	UTE	LTE	510UL	BOBBIN	
88	82	49.26	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		11.62	181	3	DNT		LTE	+20.10	UTE	LTE	510UL	BOBBIN	
88	83	69.79	182	P 1	DNT		LTS	-0.26	UTE	LTE	510UL	BOBBIN	
		11.74	180	3	DNT		LTE	+21.84	UTE	LTE	510UL	BOBBIN	
88	84	76.07	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		20.94	181	3	DNT		LTS	-1.53	UTE	LTE	510UL	BOBBIN	
88	85	23.21	184	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN	
88	86	33.15	185	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN	
88	87	6.29	176	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
88	88	8.04	178	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
88	89	10.51	180	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
88	90	9.67	179	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
88	91	12.01	172	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
88	92	20.49	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
88	93	24.70	185	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
88	94	10.74	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
88	117	0.46	113	P 1	NQI		007	-0.40	UTE	LTE	510UL	BOBBIN	
88	123	18.59	177	3	DNT		015	+43.35	UTE	LTE	510UL	BOBBIN	
		10.18	179	3	DNT		015	+42.50	UTE	LTE	510UL	BOBBIN	
89	24	6.38	191	3	DNT		002	+31.54	UTE	LTE	510UL	BOBBIN	
		8.17	188	3	DNT		002	+26.58	UTE	LTE	510UL	BOBBIN	
		9.49	189	3	DNT		002	+25.81	UTE	LTE	510UL	BOBBIN	
		8.37	191	3	DNT		002	+20.20	UTE	LTE	510UL	BOBBIN	
		7.68	192	3	DNT		002	+14.47	UTE	LTE	510UL	BOBBIN	
		6.27	193	3	DNT		002	+8.80	UTE	LTE	510UL	BOBBIN	
		6.13	189	3	DNT		002	+4.05	UTE	LTE	510UL	BOBBIN	
		6.00	190	3	DNT		001	+19.28	UTE	LTE	510UL	BOBBIN	
89	53	0.43	77	3	NQI		014	+26.65	UTE	LTE	510UL	BOBBIN	
89	55	9.19	164	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
89	56	6.87	171	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
89	57	8.21	184	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
		0.96	70	P 1	NQI		005	+0.67	LTE	UTE	510UL	BOBBIN	
89	58	11.75	180	P 1	DNT		LTS	+0.14	LTE	UTE	510UL	BOBBIN	
89	59	11.97	184	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
89	60	8.74	171	P 1	DNT		LTS	-0.12	LTE	UTE	510UL	BOBBIN	
89	62	7.33	183	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN	
		1.04	81	P 1	NQI		LTS	-0.67	LTE	UTE	510UL	BOBBIN	
89	64	1.96	59	6	ADI		012	+21.63	LTE	UTE	510UL	BOBBIN	
89	66	6.64	163	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
89	67	6.83	173	P 1	DNT		LTS	-0.06	LTE	UTE	510UL	BOBBIN	
89	68	0.48	90	3	NQI		015	+36.64	LTE	UTE	510UL	BOBBIN	
		0.48	114	3	NQI		015	+35.37	LTE	UTE	510UL	BOBBIN	
		0.48	95	3	NQI		015	+34.25	LTE	UTE	510UL	BOBBIN	
		0.80	92	3	NQI		015	+27.97	LTE	UTE	510UL	BOBBIN	
89	69	0.64	83	3	NQI		015	+41.65	LTE	UTE	510UL	BOBBIN	
		0.35	90	3	NQI		015	+39.56	LTE	UTE	510UL	BOBBIN	
		0.48	92	3	NQI		015	+36.19	LTE	UTE	510UL	BOBBIN	
89	71	0.63	78	3	NQI		015	+27.65	LTE	UTE	510UL	BOBBIN	
		0.62	112	3	NQI		015	+26.44	LTE	UTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
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89	73	0.33	87	P 1	NQI		012	+0.45	LTE	UTE	510UL	BOBBIN
		0.63	84	3	NQI		015	+32.73	LTE	UTE	510UL	BOBBIN
		0.69	85	3	NQI		015	+31.82	LTE	UTE	510UL	BOBBIN
		0.40	71	3	NQI		015	+31.52	LTE	UTE	510UL	BOBBIN
		0.53	92	3	NQI		015	+30.46	LTE	UTE	510UL	BOBBIN
		0.56	109	3	NQI		015	+29.07	LTE	UTE	510UL	BOBBIN
89	74	1.18	100	P 1	DWI		LTS	-0.08	UTE	LTE	510UL	BOBBIN
		6.45	196	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
89	75	9.03	184	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
89	76	18.09	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		8.02	177	3	DNT		LTS	-0.62	UTE	LTE	510UL	BOBBIN
89	77	26.62	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		0.29	110	3	TWD	15	005	+26.99	UTE	LTE	510UL	BOBBIN
89	78	58.66	182	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
		10.35	183	3	DNT		LTS	-1.41	UTE	LTE	510UL	BOBBIN
89	79	37.12	183	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		6.59	181	3	DNT		LTE	+22.20	UTE	LTE	510UL	BOBBIN
89	80	7.02	194	3	DNT		008	+13.63	UTE	LTE	510UL	BOBBIN
		7.88	175	3	DNT		LTE	+15.42	UTE	LTE	510UL	BOBBIN
		43.18	183	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		9.02	184	3	DNT		LTE	+22.26	UTE	LTE	510UL	BOBBIN
89	81	55.33	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		8.44	176	3	DNT		LTS	-1.53	UTE	LTE	510UL	BOBBIN
89	82	70.90	181	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
		18.29	181	3	DNT		LTE	+22.14	UTE	LTE	510UL	BOBBIN
89	83	76.29	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		8.66	182	3	DNT		LTE	+22.25	UTE	LTE	510UL	BOBBIN
		0.72	128	P 1	NQI		LTE	+18.81	UTE	LTE	510UL	BOBBIN
89	84	42.93	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
89	85	21.45	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
89	87	10.16	179	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
89	88	8.56	180	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
89	90	7.57	176	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
89	91	8.79	185	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
89	92	26.81	186	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
89	93	34.88	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
89	94	6.62	174	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
89	97	0.51	109	3	NQI		012	+3.58	UTE	LTE	510UL	BOBBIN
89	117	0.42	109	P 1	NQI		007	-0.37	UTE	LTE	510UL	BOBBIN
89	118	8.45	179	3	DNT		005	+4.27	UTE	LTE	510UL	BOBBIN
90	6	0.95	108	P 1	NQI		011	-0.72	UTE	LTE	510UL	BOBBIN
90	12	2.43	54	6	ADI		012	+17.69	UTE	LTE	510UL	BOBBIN
90	35	0.24	95	3	NQI		007	+12.67	UTE	LTE	510UL	BOBBIN
90	47	0.86	57	P 1	NQI		009	-0.91	UTE	LTE	510UL	BOBBIN
90	54	6.51	177	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
90	56	0.41	103	P 1	NQI		006	-0.18	LTE	UTE	510UL	BOBBIN
		7.59	170	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
90	58	9.58	179	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN
90	59	7.66	166	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
90	61	9.34	183	P 1	DNT		LTS	-0.20	LTE	UTE	510UL	BOBBIN
90	62	6.15	170	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
90	65	8.69	168	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN
90	66	6.13	160	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
90	67	0.85	101	3	NQI		015	+41.97	LTE	UTE	510UL	BOBBIN
		0.51	108	3	NQI		015	+40.75	LTE	UTE	510UL	BOBBIN
		0.61	102	3	NQI		015	+38.72	LTE	UTE	510UL	BOBBIN
		0.59	76	3	NQI		015	+37.90	LTE	UTE	510UL	BOBBIN
		0.56	90	3	NQI		015	+35.92	LTE	UTE	510UL	BOBBIN
		0.53	86	3	NQI		015	+32.58	LTE	UTE	510UL	BOBBIN
		1.11	98	3	NQI		014	+13.30	LTE	UTE	510UL	BOBBIN
90	74	7.54	190	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
90	75	19.32	184	P 1	DNT		LTS	-0.12	UTE	LTE	510UL	BOBBIN
		1.05	114	3	NQI		015	+34.57	UTE	LTE	510UL	BOBBIN
90	76	31.78	182	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN
90	77	37.53	181	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
90	78	40.90	183	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		11.43	178	3	DNT		LTS	-1.18	UTE	LTE	510UL	BOBBIN
		8.15	183	3	DNT		LTE	+5.12	UTE	LTE	510UL	BOBBIN
90	79	34.65	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
90	80	52.74	182	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
		9.13	180	3		DNT	LTS	-1.66	UTE	LTE	510UL	BOBBIN
		8.60	181	3		DNT	LTE	+21.72	UTE	LTE	510UL	BOBBIN
90	81	71.52	182	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
		9.35	180	3		DNT	LTS	-1.56	UTE	LTE	510UL	BOBBIN
90	82	74.74	181	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
		11.45	181	3		DNT	LTS	-0.70	UTE	LTE	510UL	BOBBIN
		11.19	179	3		DNT	LTS	-1.32	UTE	LTE	510UL	BOBBIN
90	83	48.61	182	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
90	84	26.94	186	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
90	85	6.22	173	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
90	86	11.85	183	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
90	87	10.20	176	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
		0.68	112	P	1	NQI	015	-0.97	UTE	LTE	510UL	BOBBIN
90	89	6.45	178	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
90	90	6.09	179	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
90	91	6.10	166	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
90	92	23.00	185	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
90	93	30.58	185	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
90	95	1.00	61	P	1	NQI	LTS	-0.36	UTE	LTE	510UL	BOBBIN
90	129	0.33	98	3		NQI	010	+19.05	UTE	LTE	510UL	BOBBIN
91	3	10.84	182	3		DNT	006	+6.12	UTE	LTE	510UL	BOBBIN
91	49	7.02	175	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
91	52	6.24	176	P	1	DNT	LTS	+0.03	UTE	LTE	510UL	BOBBIN
91	53	7.42	161	P	1	DNT	LTS	+0.00	LTE	UTE	510UL	BOBBIN
91	54	6.52	170	P	1	DNT	LTS	+0.00	LTE	UTE	510UL	BOBBIN
91	56	8.27	173	P	1	DNT	LTS	+0.00	LTE	UTE	510UL	BOBBIN
91	58	7.42	175	P	1	DNT	LTS	+0.03	LTE	UTE	510UL	BOBBIN
91	59	8.87	183	P	1	DNT	LTS	-0.12	LTE	UTE	510UL	BOBBIN
91	63	7.63	167	P	1	DNT	LTS	+0.06	LTE	UTE	510UL	BOBBIN
91	64	7.49	165	P	1	DNT	LTS	+0.12	LTE	UTE	510UL	BOBBIN
91	65	6.03	169	P	1	DNT	LTS	+0.06	LTE	UTE	510UL	BOBBIN
91	66	0.42	90	3		NQI	015	+39.74	LTE	UTE	510UL	BOBBIN
		0.39	78	3		NQI	015	+38.68	LTE	UTE	510UL	BOBBIN
		0.78	103	3		NQI	013	+23.03	LTE	UTE	510UL	BOBBIN
		1.08	116	3		NQI	012	+3.12	LTE	UTE	510UL	BOBBIN
91	69	0.41	115	3		NQI	015	+42.00	LTE	UTE	510UL	BOBBIN
		0.46	101	3		NQI	015	+39.81	LTE	UTE	510UL	BOBBIN
91	70	0.39	89	3		NQI	015	+37.16	LTE	UTE	510UL	BOBBIN
		0.34	90	3		NQI	015	+35.16	LTE	UTE	510UL	BOBBIN
		0.32	93	3		NQI	015	+34.00	LTE	UTE	510UL	BOBBIN
		0.31	87	3		NQI	015	+24.22	LTE	UTE	510UL	BOBBIN
91	71	9.97	185	P	1	DNT	LTS	-0.18	LTE	UTE	510UL	BOBBIN
91	72	15.93	186	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
91	73	7.99	184	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
91	74	32.12	183	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
91	75	39.85	183	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
		11.16	179	3		DNT	LTS	-1.32	UTE	LTE	510UL	BOBBIN
91	76	42.96	183	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
		8.98	181	3		DNT	LTS	-1.18	UTE	LTE	510UL	BOBBIN
91	77	54.32	183	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
91	78	61.49	182	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
		19.64	180	3		DNT	LTS	-1.60	UTE	LTE	510UL	BOBBIN
91	79	81.63	181	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
		16.74	184	3		DNT	LTS	-1.18	UTE	LTE	510UL	BOBBIN
91	80	89.00	181	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
91	81	55.16	183	P	1	DNT	LTS	-0.23	UTE	LTE	510UL	BOBBIN
91	82	40.29	185	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
91	83	8.84	182	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
91	84	8.44	179	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
91	85	8.01	177	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
91	86	0.60	95	P	1	NQI	015	+0.74	UTE	LTE	510UL	BOBBIN
91	88	6.17	170	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
91	90	12.27	180	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
91	91	10.09	183	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
91	93	0.38	110	3		NQI	014	+11.62	UTE	LTE	510UL	BOBBIN
		0.35	105	3		NQI	014	+11.98	UTE	LTE	510UL	BOBBIN
91	98	0.49	79	3		NQI	011	+19.51	UTE	LTE	510UL	BOBBIN
		0.46	99	3		NQI	010	+15.42	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
91	120	0.34	84	P 1	NQI		009	-0.65	UTE	LTE	510UL	BOBBIN	
92	1	0.60	100	P 1	NQI		011	-0.74	UTE	LTE	510UL	BOBBIN	
92	13	0.32	98	3	NQI		006	+9.69	UTE	LTE	510UL	BOBBIN	
92	59	0.82	49	P 1	NQI		006	-0.32	LTE	UTE	510UL	BOBBIN	
92	65	7.52	166	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
92	67	0.46	89	3	NQI		015	+38.04	LTE	UTE	510UL	BOBBIN	
92	68	0.49	112	3	NQI		015	+40.91	LTE	UTE	510UL	BOBBIN	
92	73	31.48	179	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN	
92	74	18.83	185	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		10.97	179	3	DNT		LTS	-0.79	UTE	LTE	510UL	BOBBIN	
92	75	26.25	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		0.45	107	3	TWD	22	015	+39.14	UTE	LTE	510UL	BOBBIN	
92	76	49.39	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		9.46	178	3	DNT		LTS	-0.76	UTE	LTE	510UL	BOBBIN	
92	77	44.60	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		0.40	93	P 1	NQI		LTE	+19.42	UTE	LTE	510UL	BOBBIN	
92	78	76.07	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		16.15	183	3	DNT		LTS	-1.58	UTE	LTE	510UL	BOBBIN	
92	79	94.29	182	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
		9.75	177	3	DNT		LTS	-1.17	UTE	LTE	510UL	BOBBIN	
		17.68	181	3	DNT		LTE	+22.16	UTE	LTE	510UL	BOBBIN	
92	80	98.24	181	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		11.45	180	3	DNT		LTS	-1.47	UTE	LTE	510UL	BOBBIN	
92	81	74.53	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
92	82	55.00	182	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
		15.28	179	3	DNT		LTS	-0.76	UTE	LTE	510UL	BOBBIN	
92	83	34.38	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
92	84	7.41	188	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
92	85	8.17	178	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
93	12	0.35	69	P 1	NQI		009	+0.68	UTE	LTE	510UL	BOBBIN	
93	19	0.28	64	3	NQI		007	+1.76	UTE	LTE	510UL	BOBBIN	
93	54	6.30	176	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
93	55	6.77	174	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN	
93	56	6.84	168	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
93	59	6.71	177	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
93	60	6.82	167	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
93	63	6.70	165	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN	
93	64	7.95	175	P 1	DNT		LTS	+0.06	LTE	UTE	510UL	BOBBIN	
93	66	7.02	171	P 1	DNT		LTS	+0.06	LTE	UTE	510UL	BOBBIN	
93	70	0.53	106	3	TWD	22	015	+24.23	LTE	UTE	510UL	BOBBIN	
		0.46	106	3	TWD	22	015	+20.93	LTE	UTE	510UL	BOBBIN	
		0.46	87	3	NQI		015	+21.51	LTE	UTE	510UL	BOBBIN	
		15.14	182	P 1	DNT		LTS	-0.09	LTE	UTE	510UL	BOBBIN	
		0.41	94	3	NQI		015	+32.73	LTE	UTE	510UL	BOBBIN	
		0.37	96	3	NQI		015	+38.01	LTE	UTE	510UL	BOBBIN	
		0.57	98	3	NQI		015	+39.31	LTE	UTE	510UL	BOBBIN	
93	71	19.44	185	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		6.15	175	3	DNT		LTS	-1.04	UTE	LTE	510UL	BOBBIN	
93	72	22.37	186	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		11.31	179	3	DNT		LTS	-0.73	UTE	LTE	510UL	BOBBIN	
93	73	35.04	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
93	74	62.63	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		7.37	182	3	DNT		LTS	-1.24	UTE	LTE	510UL	BOBBIN	
93	75	62.74	183	P 1	DNT		LTS	-0.18	UTE	LTE	510UL	BOBBIN	
		6.83	181	3	DNT		LTS	-1.05	UTE	LTE	510UL	BOBBIN	
		7.01	182	3	DNT		LTS	-1.72	UTE	LTE	510UL	BOBBIN	
93	76	94.30	182	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
		14.53	182	3	DNT		LTS	-1.22	UTE	LTE	510UL	BOBBIN	
93	77	94.52	183	P 1	DNT		LTS	-0.09	UTE	LTE	510UL	BOBBIN	
93	78	6.81	189	3	DNT		004	+31.81	UTE	LTE	510UL	BOBBIN	
		76.61	181	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN	
93	79	47.80	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
93	80	27.96	185	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
93	81	7.04	187	P 1	DNT		LTS	-0.09	UTE	LTE	510UL	BOBBIN	
93	82	9.16	178	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
		11.34	189	3	DNT		LTE	+6.02	UTE	LTE	510UL	BOBBIN	
93	83	6.21	176	P 1	DNT		LTS	-0.09	UTE	LTE	510UL	BOBBIN	
94	4	14.38	186	3	DNT		007	+10.57	UTE	LTE	510UL	BOBBIN	
94	14	0.67	62	3	NQI		013	+31.07	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	====	=====	===	===	=====	=====	=====
94	58	0.54	88	3	NQI		015	+41.98	LTE	UTE	510UL	BOBBIN
94	59	6.91	164	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN
94	60	7.31	168	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN
94	61	10.07	172	P 1	DNT		LTS	+0.09	LTE	UTE	510UL	BOBBIN
94	62	2.32	60	6	ADI		014	+23.16	LTE	UTE	510UL	BOBBIN
94	66	8.62	174	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN
94	67	0.59	84	3	NQI		015	+40.01	LTE	UTE	510UL	BOBBIN
		0.92	110	3	NQI		015	+36.74	LTE	UTE	510UL	BOBBIN
		8.26	169	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
94	68	8.99	175	P 1	DNT		LTS	+0.06	LTE	UTE	510UL	BOBBIN
94	70	7.06	185	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN
		0.33	74	3	NQI		015	+39.11	LTE	UTE	510UL	BOBBIN
94	71	15.19	184	P 1	DNT		LTS	-0.06	LTE	UTE	510UL	BOBBIN
94	72	17.06	185	P 1	DNT		LTS	-0.09	LTE	UTE	510UL	BOBBIN
		0.57	98	3	NQI		015	+25.08	LTE	UTE	510UL	BOBBIN
94	73	21.45	185	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
94	74	14.37	185	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
		11.54	181	3	DNT		LTS	-0.73	UTE	LTE	510UL	BOBBIN
94	75	37.46	182	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		14.04	180	3	DNT		LTS	-1.38	UTE	LTE	510UL	BOBBIN
94	76	88.81	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		14.96	178	3	DNT		LTS	-1.26	UTE	LTE	510UL	BOBBIN
94	77	97.55	180	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		27.54	181	3	DNT		LTS	-1.08	UTE	LTE	510UL	BOBBIN
94	78	81.01	183	P 1	DNT		LTS	-0.12	UTE	LTE	510UL	BOBBIN
		20.11	178	3	DNT		LTS	-1.04	UTE	LTE	510UL	BOBBIN
94	79	89.25	182	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		16.07	180	3	DNT		LTS	-0.99	UTE	LTE	510UL	BOBBIN
94	80	60.84	183	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN
94	81	8.08	191	3	DNT		014	+28.39	UTE	LTE	510UL	BOBBIN
		50.18	183	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN
94	82	32.87	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
94	83	13.69	182	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN
94	84	10.79	182	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
94	85	7.99	178	P 1	DNT		LTS	-0.34	UTE	LTE	510UL	BOBBIN
94	107	6.26	193	3	DNT		LTS	+36.62	UTE	LTE	510UL	BOBBIN
94	127	0.44	117	P 1	NQI		011	+0.43	UTE	LTE	510UL	BOBBIN
94	128	0.61	109	P 1	NQI		010	-0.71	UTE	LTE	510UL	BOBBIN
		0.38	122	P 1	NQI		015	+0.14	UTE	LTE	510UL	BOBBIN
95	1	0.39	92	P 1	NQI		010	-0.28	UTE	LTE	510UL	BOBBIN
		0.38	77	P 1	NQI		011	-0.74	UTE	LTE	510UL	BOBBIN
95	4	0.35	114	3	NQI		008	+28.65	UTE	LTE	510UL	BOBBIN
95	20	0.25	112	3	NQI		001	+30.10	UTE	LTE	510UL	BOBBIN
95	27	0.34	101	3	NQI		015	+41.37	UTE	LTE	510UL	BOBBIN
95	29	0.35	109	P 1	NQI		007	-0.40	UTE	LTE	510UL	BOBBIN
95	42	1.07	48	P 1	NQI		012	-0.91	UTE	LTE	510UL	BOBBIN
95	63	6.16	170	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN
95	66	6.61	172	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN
95	67	7.96	162	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN
95	69	8.06	181	P 1	DNT		LTS	-0.09	LTE	UTE	510UL	BOBBIN
95	70	18.11	182	P 1	DNT		LTS	-0.12	LTE	UTE	510UL	BOBBIN
95	71	0.42	115	3	NQI		015	+38.21	LTE	UTE	510UL	BOBBIN
		0.66	99	3	NQI		015	+34.53	LTE	UTE	510UL	BOBBIN
		23.52	182	P 1	DNT		LTS	-0.17	LTE	UTE	510UL	BOBBIN
95	72	17.88	186	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
95	73	8.07	185	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
95	74	18.80	185	3	DNT		001	+29.43	UTE	LTE	510UL	BOBBIN
		10.53	182	3	DNT		001	+28.32	UTE	LTE	510UL	BOBBIN
		17.19	184	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
95	75	32.48	183	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
95	76	90.70	180	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
95	77	113.20	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
95	78	115.70	180	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
95	79	58.25	184	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
95	80	60.31	183	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
95	81	47.96	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
95	82	17.89	182	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
95	83	21.78	181	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN
95	84	11.62	178	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
====	====	=====	====	====	====	====	=====	====	====	=====	=====	=====
95	85	8.90	183	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
95	86	7.15	175	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
95	112	0.53	109	3		NQI	006	+29.42	UTE	LTE	510UL	BOBBIN
95	124	0.42	104	P	1	NQI	013	-0.83	UTE	LTE	510UL	BOBBIN
95	126	0.34	116	P	1	NQI	011	+0.48	UTE	LTE	510UL	BOBBIN
95	127	0.63	95	P	1	NQI	010	-0.68	UTE	LTE	510UL	BOBBIN
		0.69	78	P	1	NQI	014	-0.74	UTE	LTE	510UL	BOBBIN
96	1	0.73	93	P	1	NQI	011	-0.74	UTE	LTE	510UL	BOBBIN
96	54	0.73	100	P	1	NQI	LTS	-0.48	UTE	LTE	510UL	BOBBIN
96	57	0.98	42	P	1	NQI	003	+0.60	UTE	LTE	510UL	BOBBIN
96	59	7.93	182	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
96	60	7.73	175	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
96	61	8.50	179	P	1	DNT	LTS	+0.03	UTE	LTE	510UL	BOBBIN
96	65	6.19	176	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
96	69	0.47	98	3		NQI	015	+34.27	UTE	LTE	510UL	BOBBIN
		11.72	188	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
		0.37	61	3		NQI	015	+39.79	UTE	LTE	510UL	BOBBIN
96	70	26.02	185	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
96	71	27.56	184	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
96	72	41.85	184	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
96	73	34.83	183	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
96	74	39.64	183	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
96	75	41.62	182	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
96	76	103.60	182	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
96	77	97.64	181	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
96	78	84.71	183	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
96	79	53.64	183	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
96	80	40.03	183	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
96	81	21.76	186	P	1	DNT	LTS	-0.39	UTE	LTE	510UL	BOBBIN
96	82	20.05	180	P	1	DNT	LTS	+0.06	UTE	LTE	510UL	BOBBIN
96	83	19.48	175	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
96	84	10.96	183	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
96	85	10.91	173	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
96	86	8.23	179	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
96	100	0.20	95	P	1	NQI	007	-0.31	UTE	LTE	510UL	BOBBIN
96	105	0.44	99	3		NQI	006	+20.74	UTE	LTE	510UL	BOBBIN
96	114	1.22	102	3		NQI	003	+13.74	UTE	LTE	510UL	BOBBIN
96	125	0.32	73	P	1	NQI	011	+0.68	UTE	LTE	510UL	BOBBIN
96	126	0.47	86	P	1	NQI	010	-0.65	UTE	LTE	510UL	BOBBIN
		0.69	51	P	1	NQI	011	+0.60	UTE	LTE	510UL	BOBBIN
97	12	1.57	93	3		NQI	015	+34.07	UTE	LTE	510UL	BOBBIN
		0.82	102	3		NQI	015	+19.83	UTE	LTE	510UL	BOBBIN
		0.72	74	3		NQI	015	+21.43	UTE	LTE	510UL	BOBBIN
97	19	0.30	83	3		NQI	012	+17.25	UTE	LTE	510UL	BOBBIN
		0.17	82	3		NQI	012	+12.95	UTE	LTE	510UL	BOBBIN
		0.36	72	3		NQI	012	+12.58	UTE	LTE	510UL	BOBBIN
97	21	0.30	108	3		NQI	012	+23.59	UTE	LTE	510UL	BOBBIN
		0.37	90	3		NQI	012	+23.27	UTE	LTE	510UL	BOBBIN
97	37	0.34	85	P	1	NQI	007	-0.43	UTE	LTE	510UL	BOBBIN
97	50	0.20	72	P	1	NQI	006	-0.14	UTE	LTE	510UL	BOBBIN
97	58	6.47	199	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
97	59	9.02	181	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
97	60	7.46	198	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
97	61	8.97	181	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
97	62	8.34	197	3		DNT	LTS	+24.12	UTE	LTE	510UL	BOBBIN
97	66	0.35	100	3		NQI	015	+40.33	UTE	LTE	510UL	BOBBIN
		0.59	93	3		NQI	015	+39.07	UTE	LTE	510UL	BOBBIN
		0.59	93	3		NQI	015	+38.19	UTE	LTE	510UL	BOBBIN
		0.32	88	3		NQI	015	+28.24	UTE	LTE	510UL	BOBBIN
		0.45	88	3		NQI	015	+23.17	UTE	LTE	510UL	BOBBIN
		0.31	95	3		NQI	013	+22.13	UTE	LTE	510UL	BOBBIN
97	68	6.34	183	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
97	69	20.50	186	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
97	70	67.91	185	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
97	71	80.60	182	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
97	72	63.47	183	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
		7.71	181	3		DNT	LTS	-1.08	UTE	LTE	510UL	BOBBIN
		62.97	183	P	1	DNT	LTS	-0.09	UTE	LTE	510UL	BOBBIN
97	73	107.50	183	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
97	74	79.29	182	P 1	DNT		LTS	+0.00		UTE LTE	510UL	BOBBIN	
97	75	43.24	183	P 1	DNT		LTS	-0.14		UTE LTE	510UL	BOBBIN	
		0.38	86	P 1	NQI		006	-0.51		UTE LTE	510UL	BOBBIN	
97	76	53.03	183	P 1	DNT		LTS	+0.00		UTE LTE	510UL	BOBBIN	
97	77	8.42	195	3	CHT		LTS	+11.13	TO+20.91	UTE LTE	510UL	BOBBIN	
		11.15	192	3	CHT		LTE	+8.83	TO+23.90	UTE LTE	510UL	BOBBIN	
		7.45	15	3	CHT		LTS	+0.77	TO+8.24	UTE LTE	510UL	BOBBIN	
		86.98	184	P 1	DNT		LTS	-0.11		UTE LTE	510UL	BOBBIN	
97	78	59.19	183	P 1	DNT		LTS	+0.00		UTE LTE	510UL	BOBBIN	
97	79	40.07	184	P 1	DNT		LTS	-0.11		UTE LTE	510UL	BOBBIN	
97	80	39.65	184	P 1	DNT		LTS	+0.00		UTE LTE	510UL	BOBBIN	
97	81	26.61	181	P 1	DNT		LTS	-0.20		UTE LTE	510UL	BOBBIN	
97	82	30.21	182	P 1	DNT		LTS	+0.00		UTE LTE	510UL	BOBBIN	
97	83	11.00	179	P 1	DNT		LTS	+0.06		UTE LTE	510UL	BOBBIN	
97	84	9.88	178	P 1	DNT		LTS	+0.00		UTE LTE	510UL	BOBBIN	
97	85	8.17	176	P 1	DNT		LTS	-0.03		UTE LTE	510UL	BOBBIN	
97	123	0.47	65	P 1	NQI		012	-0.85		UTE LTE	510UL	BOBBIN	
97	124	0.48	81	P 1	NQI		011	+0.68		UTE LTE	510UL	BOBBIN	
		0.42	103	P 1	NQI		011	+0.37		UTE LTE	510UL	BOBBIN	
		0.17	121	P 1	NQI		015	+0.14		UTE LTE	510UL	BOBBIN	
97	125	0.45	70	P 1	NQI		011	+0.68		UTE LTE	510UL	BOBBIN	
98	22	12.66	186	3	DNT		002	+17.47		UTE LTE	510UL	BOBBIN	
		9.41	184	3	DNT		002	+11.18		UTE LTE	510UL	BOBBIN	
98	59	8.38	191	P 1	DNT		LTS	+0.00		UTE LTE	510UL	BOBBIN	
98	60	9.12	180	P 1	DNT		LTS	+0.00		UTE LTE	510UL	BOBBIN	
98	61	6.21	193	P 1	DNT		LTS	+0.00		UTE LTE	510UL	BOBBIN	
98	62	7.99	181	P 1	DNT		LTS	-0.11		UTE LTE	510UL	BOBBIN	
98	64	7.14	180	P 1	DNT		LTS	-0.06		UTE LTE	510UL	BOBBIN	
98	65	7.24	186	P 1	DNT		LTS	-0.06		UTE LTE	510UL	BOBBIN	
98	67	6.45	185	P 1	DNT		LTS	-0.23		UTE LTE	510UL	BOBBIN	
98	68	6.68	185	P 1	DNT		LTS	-0.23		UTE LTE	510UL	BOBBIN	
98	69	7.10	187	P 1	DNT		LTS	-0.06		UTE LTE	510UL	BOBBIN	
98	70	16.47	187	P 1	DNT		LTS	-0.14		UTE LTE	510UL	BOBBIN	
98	71	6.82	194	3	DNT		001	+8.75		UTE LTE	510UL	BOBBIN	
		68.69	183	P 1	DNT		LTS	+0.00		UTE LTE	510UL	BOBBIN	
98	72	84.05	183	P 1	DNT		LTS	-0.11		UTE LTE	510UL	BOBBIN	
98	73	64.87	183	P 1	DNT		LTS	+0.00		UTE LTE	510UL	BOBBIN	
98	74	91.75	183	P 1	DNT		LTS	-0.14		UTE LTE	510UL	BOBBIN	
		2.13	123	3	NQI		014	+4.58		UTE LTE	510UL	BOBBIN	
98	75	42.70	181	P 1	DNT		LTS	+0.00		UTE LTE	510UL	BOBBIN	
98	76	30.93	184	P 1	DNT		LTS	-0.11		UTE LTE	510UL	BOBBIN	
98	77	7.51	194	3	DNT		009	+15.97		UTE LTE	510UL	BOBBIN	
		9.90	191	3	DNT		009	+14.60		UTE LTE	510UL	BOBBIN	
		9.98	188	3	DNT		009	+13.49		UTE LTE	510UL	BOBBIN	
		6.30	190	3	DNT		009	+12.43		UTE LTE	510UL	BOBBIN	
		49.15	183	P 1	DNT		LTS	+0.00		UTE LTE	510UL	BOBBIN	
98	78	39.29	184	P 1	DNT		LTS	-0.14		UTE LTE	510UL	BOBBIN	
98	79	41.63	183	P 1	DNT		LTS	+0.00		UTE LTE	510UL	BOBBIN	
98	80	32.63	185	P 1	DNT		LTS	-0.14		UTE LTE	510UL	BOBBIN	
98	81	39.84	184	P 1	DNT		LTS	+0.00		UTE LTE	510UL	BOBBIN	
98	82	43.77	184	P 1	DNT		LTS	-0.20		UTE LTE	510UL	BOBBIN	
98	83	35.76	183	P 1	DNT		LTS	+0.00		UTE LTE	510UL	BOBBIN	
98	85	7.09	176	P 1	DNT		LTS	+0.00		UTE LTE	510UL	BOBBIN	
98	90	1.92	67	6	ADI		008	+9.61		UTE LTE	510UL	BOBBIN	
98	104	6.22	185	3	DNT		LTS	+3.70		UTE LTE	510UL	BOBBIN	
		6.87	183	3	DNT		LTS	+1.63		UTE LTE	510UL	BOBBIN	
		8.34	181	3	DNT		LTE	+17.92		UTE LTE	510UL	BOBBIN	
		9.36	186	3	DNT		LTE	+16.82		UTE LTE	510UL	BOBBIN	
		8.15	177	3	DNT		LTE	+14.53		UTE LTE	510UL	BOBBIN	
98	123	0.62	62	P 1	NQI		008	+0.54		UTE LTE	510UL	BOBBIN	
98	124	0.46	59	P 1	NQI		014	-0.82		UTE LTE	510UL	BOBBIN	
		0.50	63	P 1	NQI		011	+0.65		UTE LTE	510UL	BOBBIN	
		9.69	9	3	NQI		015	+38.83		UTE LTE	510UL	BOBBIN	
98	126	0.40	117	P 1	NQI		010	-0.68		UTE LTE	510UL	BOBBIN	
99	1	0.59	100	P 1	NQI		011	-0.80		UTE LTE	510UL	BOBBIN	
99	2	0.31	73	P 1	NQI		010	+0.34		UTE LTE	510UL	BOBBIN	
99	7	0.64	106	3	TWD	22	015	+41.35		UTE LTE	510UL	BOBBIN	
		0.39	71	3	NQI		015	+35.48		UTE LTE	510UL	BOBBIN	
99	15	0.82	107	3	NQI		012	+1.25		UTE LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
		0.43	101	3	NQI		012	+1.58	UTE	LTE	510UL	BOBBIN	
		0.76	83	3	NQI		012	+2.49	UTE	LTE	510UL	BOBBIN	
		0.56	66	P 1	NQI		012	+0.30	UTE	LTE	510UL	BOBBIN	
99	33	13.87	190	3	DNT		LTS	+28.17	UTE	LTE	510UL	BOBBIN	
99	37	0.37	102	3	NQI		006	+16.38	UTE	LTE	510UL	BOBBIN	
		0.33	68	3	NQI		006	+18.39	UTE	LTE	510UL	BOBBIN	
99	38	0.41	102	3	DWI		009	+6.97	UTE	LTE	510UL	BOBBIN	
		2.46	182	3	DNT		009	+6.57	UTE	LTE	510UL	BOBBIN	
99	52	0.46	113	3	NQI		009	+27.42	UTE	LTE	510UL	BOBBIN	
99	57	8.99	176	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
99	59	11.64	181	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN	
99	66	7.13	186	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN	
99	67	0.26	77	P 1	NQI		006	-0.20	UTE	LTE	510UL	BOBBIN	
99	69	7.88	186	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
99	70	27.27	186	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
99	71	82.56	184	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
99	72	89.31	182	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
		9.53	181	3	DNT		LTS	-1.50	UTE	LTE	510UL	BOBBIN	
99	73	54.51	184	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
99	74	55.84	182	P 1	DNT		LTS	-0.38	UTE	LTE	510UL	BOBBIN	
99	75	21.44	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
99	76	15.95	183	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
99	77	13.61	185	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
99	78	24.85	183	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
99	79	27.83	184	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
99	80	37.50	183	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
99	81	28.74	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
99	82	30.00	180	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN	
99	83	10.80	182	P 1	DNT		LTS	-0.12	UTE	LTE	510UL	BOBBIN	
99	100	0.37	108	3	TWD	16	006	+17.09	UTE	LTE	510UL	BOBBIN	
99	110	0.19	88	P 1	NQI		007	-0.06	UTE	LTE	510UL	BOBBIN	
99	120	12.92	181	3	DNT		001	+33.41	UTE	LTE	510UL	BOBBIN	
99	124	1.14	94	P 1	NQI		011	-0.60	UTE	LTE	510UL	BOBBIN	
99	125	0.43	72	3	NQI		015	+19.32	UTE	LTE	510UL	BOBBIN	
		0.63	71	3	NQI		014	+27.81	UTE	LTE	510UL	BOBBIN	
		0.34	111	3	NQI		012	+17.89	UTE	LTE	510UL	BOBBIN	
		0.35	99	P 1	NQI		010	-0.14	UTE	LTE	510UL	BOBBIN	
		0.58	76	P 1	NQI		011	-0.62	UTE	LTE	510UL	BOBBIN	
100	2	0.31	112	P 1	NQI		010	+0.26	UTE	LTE	510UL	BOBBIN	
100	3	0.22	108	3	NQI		008	+15.88	UTE	LTE	510UL	BOBBIN	TO+20.88
100	10	0.75	94	3	NQI		012	+22.03	UTE	LTE	510UL	BOBBIN	
		0.34	98	3	NQI		012	+21.75	UTE	LTE	510UL	BOBBIN	
100	37	0.45	110	3	NQI		006	+16.47	UTE	LTE	510UL	BOBBIN	
100	42	0.50	106	3	NQI		007	+7.73	UTE	LTE	510UL	BOBBIN	
100	57	8.85	177	P 1	DNT		LTS	+0.06	UTE	LTE	510UL	BOBBIN	
100	58	9.48	174	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
100	59	10.31	178	P 1	DNT		LTS	+0.06	UTE	LTE	510UL	BOBBIN	
100	60	8.41	176	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
100	61	6.67	179	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN	
100	68	7.03	194	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN	
100	70	64.55	183	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
100	71	63.38	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
100	72	74.72	182	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
100	73	59.98	184	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
100	74	16.72	184	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
100	75	12.38	182	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
100	76	8.62	178	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
100	77	10.58	185	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
100	78	18.41	183	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
100	79	18.61	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
100	80	29.20	184	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
100	81	23.40	183	P 1	DNT		LTS	-0.15	UTE	LTE	510UL	BOBBIN	
100	82	6.39	192	3	DNT		012	+11.59	UTE	LTE	510UL	BOBBIN	
		7.19	182	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
100	98	10.61	178	3	DNT		004	+15.52	UTE	LTE	510UL	BOBBIN	
100	99	0.25	130	P 1	NQI		007	-0.09	UTE	LTE	510UL	BOBBIN	
100	105	0.53	89	P 1	NQI		011	-0.88	UTE	LTE	510UL	BOBBIN	
		8.80	188	3	DNT		UTS	+16.38	UTE	LTE	510UL	BOBBIN	
100	111	0.58	79	P 1	NQI		009	-0.91	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
100	122	0.47	106	3	NQI		006	+32.50	UTE	LTE	510UL	BOBBIN	
100	123	0.68	115	3	NQI		007	+16.68	UTE	LTE	510UL	BOBBIN	
101	4	0.53	120	P 1	NQI		008	+0.52	UTE	LTE	510UL	BOBBIN	
		0.30	112	P 1	NQI		008	+0.25	UTE	LTE	510UL	BOBBIN	
101	10	6.61	181	3	DNT		LTS	+12.70	UTE	LTE	510UL	BOBBIN	
		0.44	97	3	NQI		015	+2.32	UTE	LTE	510UL	BOBBIN	
101	21	0.98	48	3	DWI		001	+22.37	UTE	LTE	510UL	BOBBIN	
		4.17	185	3	DNT		001	+22.51	UTE	LTE	510UL	BOBBIN	
101	47	0.42	103	3	NQI		006	+18.02	UTE	LTE	510UL	BOBBIN	
101	56	1.12	51	P 1	NQI		005	+0.60	UTE	LTE	510UL	BOBBIN	
		0.57	54	P 1	NQI		005	-0.65	UTE	LTE	510UL	BOBBIN	
		0.30	80	P 1	NQI		007	-0.74	UTE	LTE	510UL	BOBBIN	
101	58	10.02	179	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
101	59	10.84	179	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
101	60	11.66	178	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
101	61	8.18	174	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
101	62	6.74	181	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
101	63	6.63	179	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
101	64	6.84	193	3	DNT		011	+28.10	UTE	LTE	510UL	BOBBIN	
		7.53	184	3	DNT		011	+16.17	UTE	LTE	510UL	BOBBIN	
		9.95	184	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
101	67	16.16	187	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN	
101	68	33.50	186	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
101	69	33.09	185	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
101	70	60.28	183	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
101	71	59.94	184	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
101	73	14.89	174	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
101	74	14.01	180	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
101	76	6.94	193	3	DNT		LTE	+13.47	UTE	LTE	510UL	BOBBIN	
		11.04	192	3	DNT		LTE	+12.46	UTE	LTE	510UL	BOBBIN	
		16.73	188	3	DNT		LTE	+11.45	UTE	LTE	510UL	BOBBIN	
		10.23	190	3	DNT		LTE	+10.47	UTE	LTE	510UL	BOBBIN	
		6.54	190	3	DNT		LTE	+9.49	UTE	LTE	510UL	BOBBIN	
101	77	7.85	188	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
		1.14	102	P 1	NQI		003	-0.49	UTE	LTE	510UL	BOBBIN	
101	78	25.33	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
101	79	25.12	183	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
101	80	16.22	182	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN	
101	83	0.38	86	3	NQI		005	+32.03	UTE	LTE	510UL	BOBBIN	
101	118	1.11	95	P 1	NQI		011	-0.68	UTE	LTE	510UL	BOBBIN	
101	119	1.42	95	P 1	NQI		013	+0.57	UTE	LTE	510UL	BOBBIN	
		0.68	66	P 1	NQI		012	-0.79	UTE	LTE	510UL	BOBBIN	
		1.01	92	P 1	NQI		011	-0.71	UTE	LTE	510UL	BOBBIN	
101	120	0.98	71	P 1	NQI		012	-0.79	UTE	LTE	510UL	BOBBIN	
		0.64	82	P 1	NQI		009	-0.34	UTE	LTE	510UL	BOBBIN	
		0.33	100	P 1	NQI		009	-0.11	UTE	LTE	510UL	BOBBIN	
		0.96	117	P 1	NQI		011	-0.68	UTE	LTE	510UL	BOBBIN	
102	10	0.59	101	P 1	NQI		015	-0.51	UTE	LTE	510UL	BOBBIN	
102	21	6.82	180	3	DNT		006	+1.52	UTE	LTE	510UL	BOBBIN	
102	28	7.23	183	3	DNT		006	+22.44	UTE	LTE	510UL	BOBBIN	
102	46	0.60	111	3	NQI		006	+10.59	UTE	LTE	510UL	BOBBIN	
		0.41	88	3	NQI		006	+13.53	UTE	LTE	510UL	BOBBIN	
102	51	0.57	55	3	NQI		014	+8.23	UTE	LTE	510UL	BOBBIN	
102	55	0.65	92	P 1	NQI		005	-0.74	UTE	LTE	510UL	BOBBIN	
		0.93	56	P 1	NQI		004	-0.63	UTE	LTE	510UL	BOBBIN	
102	56	0.56	94	P 1	NQI		005	-0.71	UTE	LTE	510UL	BOBBIN	
102	57	6.93	178	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
102	58	9.20	178	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
102	59	8.71	175	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
102	60	12.54	180	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
102	61	8.80	174	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
102	63	8.79	182	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
102	64	6.40	178	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN	
102	66	14.98	186	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
102	70	32.17	185	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN	
102	71	31.02	185	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
102	72	18.08	185	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
102	73	15.77	175	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	
102	74	11.05	179	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
102	75	6.64	175	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
102	76	7.09	182	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN	
102	77	8.72	187	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
102	78	14.55	182	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN	
102	79	27.73	183	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
102	84	0.21	100	P	1	NQI	006	-0.34	UTE	LTE	510UL	BOBBIN	
102	118	0.39	92	P	1	NQI	013	-0.80	UTE	LTE	510UL	BOBBIN	
102	121	0.67	72	P	1	NQI	012	-0.83	UTE	LTE	510UL	BOBBIN	
		0.45	54	P	1	NQI	011	-0.77	UTE	LTE	510UL	BOBBIN	
102	123	0.29	93	P	1	NQI	011	+0.40	UTE	LTE	510UL	BOBBIN	
103	1	0.50	99	P	1	NQI	011	-0.72	UTE	LTE	510UL	BOBBIN	
103	26	0.46	72	3		NQI	006	+29.69	UTE	LTE	510UL	BOBBIN	
103	32	2.11	69	3		DWI	LTS	+22.83	UTE	LTE	510UL	BOBBIN	
		9.07	191	3		DNT	LTS	+23.29	UTE	LTE	510UL	BOBBIN	
103	41	3.23	64	6		ADI	013	+7.38	UTE	LTE	510UL	BOBBIN	
103	58	7.98	178	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN	
103	59	8.60	178	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
103	60	14.94	180	P	1	DNT	LTS	+0.06	UTE	LTE	510UL	BOBBIN	
103	61	9.07	179	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN	
103	63	8.63	182	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN	
103	64	7.33	177	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN	
103	66	7.50	189	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN	
103	67	30.27	186	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN	
103	68	53.08	185	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN	
103	70	20.08	189	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN	
103	71	10.06	184	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN	
103	72	30.42	183	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
103	73	16.03	183	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN	
103	74	8.17	172	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
103	75	6.41	179	P	1	DNT	LTS	+0.06	UTE	LTE	510UL	BOBBIN	
103	79	8.53	183	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN	
103	80	6.12	184	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
103	117	0.36	88	P	1	NQI	008	-0.71	UTE	LTE	510UL	BOBBIN	
103	119	1.17	92	P	1	NQI	014	-0.83	UTE	LTE	510UL	BOBBIN	
103	120	0.88	90	P	1	NQI	015	+0.63	UTE	LTE	510UL	BOBBIN	
103	122	0.65	67	P	1	NQI	014	-0.80	UTE	LTE	510UL	BOBBIN	
104	1	0.87	110	P	1	NQI	011	-0.75	UTE	LTE	510UL	BOBBIN	
104	9	6.43	196	3		DNT	005	+16.48	UTE	LTE	510UL	BOBBIN	
104	19	6.02	194	3		DNT	LTS	+29.02	UTE	LTE	510UL	BOBBIN	
104	20	5.13	189	3		DNT	LTS	+40.45	UTE	LTE	510UL	BOBBIN	
		1.12	41	3		DWI	LTS	+39.85	UTE	LTE	510UL	BOBBIN	
104	32	0.30	88	3		NQI	006	+23.88	UTE	LTE	510UL	BOBBIN	
		0.34	88	3		NQI	006	+19.83	UTE	LTE	510UL	BOBBIN	
104	36	0.36	111	3		NQI	006	+16.95	UTE	LTE	510UL	BOBBIN	
104	44	0.40	89	3		NQI	006	+16.74	UTE	LTE	510UL	BOBBIN	
104	51	0.64	86	3		NQI	015	+2.01	UTE	LTE	510UL	BOBBIN	
104	57	6.14	177	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
104	58	7.55	181	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
104	59	9.37	182	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
104	60	8.35	179	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN	
104	61	8.14	183	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
104	63	7.94	181	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN	
104	65	0.32	90	3		NQI	015	+32.44	UTE	LTE	510UL	BOBBIN	
		0.30	81	3		NQI	015	+25.79	UTE	LTE	510UL	BOBBIN	
		7.30	189	P	1	DNT	LTS	-0.12	UTE	LTE	510UL	BOBBIN	
104	66	10.19	185	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN	
104	67	21.77	186	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
104	68	6.76	184	3		DNT	011	+26.63	UTE	LTE	510UL	BOBBIN	
		37.80	185	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
104	70	7.25	188	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN	
104	71	7.15	190	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
104	72	17.40	183	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		0.34	104	P	1	NQI	006	-0.29	UTE	LTE	510UL	BOBBIN	
104	73	8.50	185	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
104	74	6.93	178	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
104	87	9.78	185	3		DNT	UTS	+8.04	UTE	LTE	510UL	BOBBIN	
		7.26	188	3		DNT	UTS	+9.07	UTE	LTE	510UL	BOBBIN	
104	104	0.32	86	3		NQI	012	+11.72	UTE	LTE	510UL	BOBBIN	
104	113	0.41	78	3		NQI	006	+4.42	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
104	116	0.30	92	3	NQI		013			510UL	BOBBIN	
104	118	0.57	87	P 1	NQI		013			510UL	BOBBIN	
		0.48	118	P 1	NQI		011			510UL	BOBBIN	
		0.37	103	P 1	NQI		009			510UL	BOBBIN	
		0.41	57	P 1	NQI		012			510UL	BOBBIN	
104	122	0.82	98	P 1	NQI		011			510UL	BOBBIN	
		0.27	99	3	NQI		008			510UL	BOBBIN	
105	1	0.91	94	P 1	NQI		011			510UL	BOBBIN	
105	3	0.38	81	P 1	NQI		010			510UL	BOBBIN	
105	15	10.24	15	3	CHT		LTS	TO+55.58		510UL	BOBBIN	
105	32	0.41	115	3	NQI		006			510UL	BOBBIN	
105	48	3.08	84	6	ADI		009			510UL	BOBBIN	
105	59	6.73	177	P 1	DNT		LTS			510UL	BOBBIN	
105	62	6.33	182	P 1	DNT		LTS			510UL	BOBBIN	
105	63	0.25	94	3	NQI		013			510UL	BOBBIN	
		7.47	180	P 1	DNT		LTS			510UL	BOBBIN	
105	67	7.82	185	3	DNT		UTS			510UL	BOBBIN	
105	71	10.66	182	P 1	DNT		LTS			510UL	BOBBIN	
		0.38	90	3	NQI		015			510UL	BOBBIN	
105	72	11.86	182	P 1	DNT		LTS			510UL	BOBBIN	
105	73	6.35	178	P 1	DNT		LTS			510UL	BOBBIN	
105	87	8.56	184	3	DNT		UTS			510UL	BOBBIN	
105	99	0.29	110	3	NQI		006			510UL	BOBBIN	
105	112	0.38	102	P 1	NQI		007			510UL	BOBBIN	
105	115	0.80	120	P 1	NQI		009			510UL	BOBBIN	
105	116	0.27	62	P 1	NQI		008			510UL	BOBBIN	
105	119	0.46	89	P 1	NQI		014			510UL	BOBBIN	
		0.23	89	P 1	NQI		013			510UL	BOBBIN	
		0.20	87	P 1	NQI		012			510UL	BOBBIN	
		0.60	55	P 1	NQI		011			510UL	BOBBIN	
		0.44	76	P 1	NQI		008			510UL	BOBBIN	
		7.01	177	3	DNT		UTS			510UL	BOBBIN	
		15.89	179	3	DNT		LTE			510UL	BOBBIN	
105	120	0.59	100	P 1	NQI		009			510UL	BOBBIN	
		0.87	102	P 1	NQI		011			510UL	BOBBIN	
		0.48	68	P 1	NQI		012			510UL	BOBBIN	
		0.52	35	P 1	NQI		014			510UL	BOBBIN	
106	1	0.53	63	P 1	NQI		011			510UL	BOBBIN	
106	3	0.59	85	3	NQI		007			510UL	BOBBIN	
106	9	6.64	186	3	DNT		LTS			510UL	BOBBIN	
106	13	0.45	105	3	NQI		012			510UL	BOBBIN	
106	15	59.81	8	3	CHT		LTE	TO+24.00		510UL	BOBBIN	
		3.79	194	3	CHT		LTS	TO+4.01		510UL	BOBBIN	
		9.99	194	3	CHT		LTS	TO+46.00		510UL	BOBBIN	
		5.67	185	3	CHT		001	TO+6.24		510UL	BOBBIN	
106	35	0.50	105	3	NQI		006			510UL	BOBBIN	
106	40	0.71	107	P 1	NQI		013			510UL	BOBBIN	
106	61	6.73	183	P 1	DNT		LTS			510UL	BOBBIN	
		0.34	94	3	NQI		015			510UL	BOBBIN	
		0.43	97	3	NQI		015			510UL	BOBBIN	
106	62	6.16	170	P 1	DNT		LTS			510UL	BOBBIN	
		0.37	103	3	NQI		015			510UL	BOBBIN	
106	63	7.03	180	P 1	DNT		LTS			510UL	BOBBIN	
106	65	9.45	185	P 1	DNT		LTS			510UL	BOBBIN	
106	69	9.90	183	P 1	DNT		LTS			510UL	BOBBIN	
106	70	6.20	187	P 1	DNT		LTS			510UL	BOBBIN	
106	113	0.43	108	P 1	NQI		015			510UL	BOBBIN	
106	115	10.74	180	3	DNT		UTS			510UL	BOBBIN	
		18.67	175	3	DNT		LTE			510UL	BOBBIN	
		0.45	115	P 1	NQI		008			510UL	BOBBIN	
		0.55	74	P 1	NQI		015			510UL	BOBBIN	
107	1	0.88	96	P 1	NQI		011			510UL	BOBBIN	
107	3	2.35	68	P 2	TWD	69	015			510UL	BOBBIN	
107	4	0.51	68	3	NQI		006			510UL	BOBBIN	
107	11	0.37	89	3	NQI		014			510UL	BOBBIN	
107	38	0.90	48	P 1	NQI		014			510UL	BOBBIN	
107	51	0.54	97	3	NQI		013			510UL	BOBBIN	
107	55	0.43	105	3	NQI		009			510UL	BOBBIN	
		0.36	110	3	NQI		009			510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
		0.48	112	P 1	NQI		005			UTE LTE	510UL	BOBBIN	
107	58	6.77	181	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
107	64	0.67	96	P 1	NQI		014			UTE LTE	510UL	BOBBIN	
107	66	12.89	185	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
107	71	7.86	183	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
107	78	0.33	67	3	NQI		LTS			UTE LTE	510UL	BOBBIN	
107	88	1.51	37	P 1	NQI		009			UTE LTE	510UL	BOBBIN	
107	93	6.04	193	3	DNT		005			UTE LTE	510UL	BOBBIN	
107	97	0.28	96	3	NQI		006			UTE LTE	510UL	BOBBIN	
107	99	0.28	92	3	NQI		006			UTE LTE	510UL	BOBBIN	
107	110	8.44	182	3	DNT		006			UTE LTE	510UL	BOBBIN	
107	111	0.29	60	P 1	NQI		008			UTE LTE	510UL	BOBBIN	
107	112	0.51	112	P 1	NQI		008			UTE LTE	510UL	BOBBIN	
107	113	0.27	85	P 1	NQI		014			UTE LTE	510UL	BOBBIN	
		0.28	96	P 1	NQI		008			UTE LTE	510UL	BOBBIN	
107	116	0.14	120	P 1	NQI		015			UTE LTE	510UL	BOBBIN	
		1.12	115	P 1	NQI		008			UTE LTE	510UL	BOBBIN	
		0.45	115	P 1	NQI		009			UTE LTE	510UL	BOBBIN	
		0.77	68	P 1	NQI		010			UTE LTE	510UL	BOBBIN	
		0.19	95	P 1	NQI		011			UTE LTE	510UL	BOBBIN	
		0.24	107	P 1	NQI		012			UTE LTE	510UL	BOBBIN	
		0.77	61	P 1	NQI		013			UTE LTE	510UL	BOBBIN	
		0.89	101	P 1	NQI		014			UTE LTE	510UL	BOBBIN	
108	3	2.94	88	P 1	TWD	42	015			UTE LTE	510UL	BOBBIN	
108	5	0.89	79	P 1	NQI		015			UTE LTE	510UL	BOBBIN	
108	19	3.96	70	6	ADI		004			UTE LTE	510UL	BOBBIN	
108	22	0.29	103	P 1	NQI		007			UTE LTE	510UL	BOBBIN	
108	37	0.19	99	P 1	NQI		007			UTE LTE	510UL	BOBBIN	
108	39	0.53	85	3	NQI		011			UTE LTE	510UL	BOBBIN	
108	52	0.37	77	3	NQI		005			UTE LTE	510UL	BOBBIN	
108	59	0.52	89	3	NQI		013			UTE LTE	510UL	BOBBIN	
		11.73	189	3	DNT		LTE			UTE LTE	510UL	BOBBIN	
108	65	13.13	187	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
108	67	57.13	185	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
		0.34	123	P 1	NQI		006			UTE LTE	510UL	BOBBIN	
108	68	15.08	186	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
108	69	9.12	184	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
		0.34	97	3	NQI		015			UTE LTE	510UL	BOBBIN	
		0.25	91	3	NQI		015			UTE LTE	510UL	BOBBIN	
108	70	16.29	183	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
108	71	14.56	183	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
108	72	7.61	185	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
108	112	0.63	71	P 1	NQI		008			UTE LTE	510UL	BOBBIN	
108	116	0.34	100	3	NQI		008			UTE LTE	510UL	BOBBIN	
108	117	10.89	176	3	DNT		LTE			UTE LTE	510UL	BOBBIN	
		11.75	180	3	DNT		UTS			UTE LTE	510UL	BOBBIN	
		0.38	110	P 1	NQI		013			UTE LTE	510UL	BOBBIN	
		0.75	67	P 1	NQI		012			UTE LTE	510UL	BOBBIN	
109	5	0.38	43	P 1	NQI		015			UTE LTE	510UL	BOBBIN	
109	13	25.11	14	3	CHT		001		TO+15.00	UTE LTE	510UL	BOBBIN	
		52.11	12	3	CHT		LTS		TO+46.00	UTE LTE	510UL	BOBBIN	
		16.52	13	3	TWD	33	LTE		TO+24.00	UTE LTE	510UL	BOBBIN	
109	19	15.28	188	3	DNT		005			UTE LTE	510UL	BOBBIN	
109	65	17.95	188	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
109	66	51.92	185	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
		0.36	78	3	NQI		015			UTE LTE	510UL	BOBBIN	
109	67	0.30	58	3	NQI		015		TO+31.44	UTE LTE	510UL	BOBBIN	
		0.61	89	3	NQI		012			UTE LTE	510UL	BOBBIN	
		0.53	64	P 1	NQI		012			UTE LTE	510UL	BOBBIN	
		1.08	70	3	NQI		011		TO+35.94	UTE LTE	510UL	BOBBIN	
		42.95	183	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
109	68	22.38	185	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
109	69	19.34	185	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
109	70	14.05	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
109	71	13.75	183	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN	
109	89	0.48	99	3	NQI		LTS			UTE LTE	510UL	BOBBIN	
109	99	0.79	99	P 1	NQI		LTE			UTE LTE	510UL	BOBBIN	
109	100	0.32	86	3	NQI		011			UTE LTE	510UL	BOBBIN	
109	114	0.28	101	3	NQI		007		TO+36.25	UTE LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
====	====	=====	===	==	==	===	=====	==	==	=====	=====	=====
109	117	0.41	92	P 1	NQI		008			UTE LTE	510UL	BOBBIN
		0.56	56	P 1	NQI		014			UTE LTE	510UL	BOBBIN
110	13	9.74	182	3	DNT		LTS			UTE LTE	510UL	BOBBIN
110	18	0.49	72	3	NQI		006			UTE LTE	510UL	BOBBIN
110	61	0.35	102	3	NQI		015			UTE LTE	510UL	BOBBIN
		0.35	72	3	NQI		015			UTE LTE	510UL	BOBBIN
110	65	6.37	184	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
110	67	21.30	185	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
110	68	0.24	102	3	NQI		005			UTE LTE	510UL	BOBBIN
		25.42	184	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
110	69	15.33	183	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
110	70	6.66	184	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
110	73	0.35	99	3	NQI		LTS			UTE LTE	510UL	BOBBIN
110	111	7.18	196	3	DNT		013			UTE LTE	510UL	BOBBIN
		0.43	91	P 1	NQI		014			UTE LTE	510UL	BOBBIN
		0.36	90	P 1	NQI		009			UTE LTE	510UL	BOBBIN
110	113	0.53	99	P 1	NQI		008			UTE LTE	510UL	BOBBIN
110	114	0.89	112	P 1	NQI		014			UTE LTE	510UL	BOBBIN
111	27	6.17	194	3	DNT		001			UTE LTE	510UL	BOBBIN
111	51	1.32	105	3	NQI		015			UTE LTE	510UL	BOBBIN
111	67	10.42	186	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
111	68	12.59	185	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
111	69	7.26	188	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
111	76	0.49	105	3	NQI		005			UTE LTE	510UL	BOBBIN
111	94	0.34	108	P 1	NQI		007			UTE LTE	510UL	BOBBIN
111	113	0.30	86	P 1	NQI		014			UTE LTE	510UL	BOBBIN
111	114	2.42	90	P 1	NQI		014			UTE LTE	510UL	BOBBIN
111	115	1.39	81	P 1	NQI		014			UTE LTE	510UL	BOBBIN
		0.24	101	P 1	NQI		009			UTE LTE	510UL	BOBBIN
111	116	0.49	97	P 1	NQI		009			UTE LTE	510UL	BOBBIN
112	1	0.58	82	P 1	NQI		011			UTE LTE	510UL	BOBBIN
		0.62	77	P 1	NQI		LTS			UTE LTE	510UL	BOBBIN
112	37	0.76	70	3	NQI		013			UTE LTE	510UL	BOBBIN
112	53	7.74	184	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
112	54	13.84	185	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
112	55	10.32	191	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
112	63	0.54	85	3	NQI		015			UTE LTE	510UL	BOBBIN
112	73	0.48	85	3	NQI		002			UTE LTE	510UL	BOBBIN
112	84	6.60	194	3	DNT		015			UTE LTE	510UL	BOBBIN
112	89	7.66	194	3	DNT		UTS			UTE LTE	510UL	BOBBIN
112	93	0.18	72	P 1	NQI		006			UTE LTE	510UL	BOBBIN
112	104	0.39	107	3	NQI		006			UTE LTE	510UL	BOBBIN
		0.42	101	3	NQI		006			UTE LTE	510UL	BOBBIN
112	112	0.33	78	3	NQI		008			UTE LTE	510UL	BOBBIN
		0.39	80	3	NQI		008			UTE LTE	510UL	BOBBIN
		0.30	88	3	NQI		008			UTE LTE	510UL	BOBBIN
112	113	1.42	102	P 1	NQI		014			UTE LTE	510UL	BOBBIN
112	114	0.36	108	P 1	NQI		008			UTE LTE	510UL	BOBBIN
		0.48	115	3	NQI		008			UTE LTE	510UL	BOBBIN
112	115	0.40	152	P 1	NQI		014		TO+23.46	UTE LTE	510UL	BOBBIN
113	1	0.38	88	P 1	NQI		011			UTE LTE	510UL	BOBBIN
113	18	0.35	109	3	TWD	14	LTS			UTE LTE	510UL	BOBBIN
113	52	11.14	189	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
113	53	28.57	183	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
113	54	16.55	187	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
113	55	8.11	187	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
113	87	0.45	85	3	NQI		006			UTE LTE	510UL	BOBBIN
113	92	0.28	106	P 1	NQI		007			UTE LTE	510UL	BOBBIN
113	105	0.39	103	3	NQI		006			UTE LTE	510UL	BOBBIN
113	108	0.28	95	P 1	NQI		008			UTE LTE	510UL	BOBBIN
		0.69	105	P 1	NQI		009			UTE LTE	510UL	BOBBIN
113	111	0.75	81	P 1	NQI		008			UTE LTE	510UL	BOBBIN
113	112	0.33	103	P 1	NQI		008			UTE LTE	510UL	BOBBIN
		0.40	47	P 1	NQI		011			UTE LTE	510UL	BOBBIN
		0.66	119	P 1	NQI		014			UTE LTE	510UL	BOBBIN
113	114	2.65	86	P 1	NQI		014			UTE LTE	510UL	BOBBIN
113	115	0.62	95	P 1	NQI		014			UTE LTE	510UL	BOBBIN
113	116	0.29	109	3	TWD	14	010			UTE LTE	510UL	BOBBIN
114	27	10.83	188	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
114	28	12.28	180	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN	
114	51	14.04	186	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN	
114	52	18.73	185	P	1	DNT	LTS	-0.28	UTE	LTE	510UL	BOBBIN	
114	53	17.26	182	P	1	DNT	LTS	-0.28	UTE	LTE	510UL	BOBBIN	
114	54	7.52	192	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN	
114	60	0.54	102	3		NQI	015	+28.31	UTE	LTE	510UL	BOBBIN	
114	88	0.41	110	3		TWD	9 006	+21.97	UTE	LTE	510UL	BOBBIN	
114	107	0.37	106	P	1	NQI	007	+0.45	UTE	LTE	510UL	BOBBIN	
114	109	0.25	91	P	1	NQI	007	+0.25	UTE	LTE	510UL	BOBBIN	
114	110	0.45	97	3		NQI	008	+9.45	UTE	LTE	510UL	BOBBIN	
114	111	1.05	106	P	1	NQI	008	-0.68	UTE	LTE	510UL	BOBBIN	
		3.69	91	P	1	NQI	014	+0.00	UTE	LTE	510UL	BOBBIN	
114	112	0.86	97	P	1	NQI	014	+0.51	UTE	LTE	510UL	BOBBIN	
		0.41	110	3		NQI	008	+25.21	UTE	LTE	510UL	BOBBIN	
		0.29	102	3		NQI	008	+23.74	UTE	LTE	510UL	BOBBIN	
115	12	0.67	107	3		NQI	015	+32.30	UTE	LTE	510UL	BOBBIN	
115	26	6.09	192	P	1	DNT	LTS	+0.06	UTE	LTE	510UL	BOBBIN	
115	27	22.93	183	P	1	DNT	LTS	-0.19	UTE	LTE	500UL	BOBBIN	
115	28	12.52	190	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN	
115	51	8.97	187	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN	
115	52	11.34	183	P	1	DNT	LTS	-0.17	UTE	LTE	500UL	BOBBIN	
115	60	0.29	111	P	1	NQI	007	-0.80	UTE	LTE	510UL	BOBBIN	
115	71	0.46	92	3		NQI	014	+13.89	UTE	LTE	510UL	BOBBIN	
		0.31	110	3		NQI	014	+12.29	UTE	LTE	510UL	BOBBIN	
		0.31	101	3		NQI	012	+13.40	UTE	LTE	510UL	BOBBIN	
115	82	0.23	99	P	1	NQI	007	-0.09	UTE	LTE	510UL	BOBBIN	
115	84	0.30	103	P	1	NQI	008	-0.83	UTE	LTE	510UL	BOBBIN	
115	108	2.21	97	P	1	NQI	014	-0.71	UTE	LTE	510UL	BOBBIN	
		0.47	93	P	1	NQI	011	-0.74	UTE	LTE	510UL	BOBBIN	
115	109	0.46	89	P	1	NQI	011	-0.68	UTE	LTE	510UL	BOBBIN	
115	111	2.29	98	P	1	NQI	014	-0.26	UTE	LTE	510UL	BOBBIN	
116	1	0.96	99	P	1	NQI	010	-0.71	UTE	LTE	510UL	BOBBIN	
116	11	0.86	96	3		NQI	013	+26.36	UTE	LTE	510UL	BOBBIN	
		0.62	93	3		NQI	013	+23.65	UTE	LTE	510UL	BOBBIN	
		8.06	179	3		DNT	LTS	+25.19	UTE	LTE	510UL	BOBBIN	
116	26	7.49	193	P	1	DNT	LTS	+0.00	UTE	LTE	500UL	BOBBIN	
116	50	28.55	175	3		DNT	007	+38.26	UTE	LTE	510UL	BOBBIN	
116	58	8.65	194	3		DNT	003	+25.93	UTE	LTE	510UL	BOBBIN	
116	65	10.57	190	3		DNT	LTE	+19.58	UTE	LTE	510UL	BOBBIN	
116	72	7.48	185	3		DNT	014	+1.40	UTE	LTE	510UL	BOBBIN	
116	74	0.40	108	3		TWD	16 006	+14.23	UTE	LTE	510UL	BOBBIN	
116	106	0.76	108	P	1	NQI	014	+0.60	UTE	LTE	510UL	BOBBIN	
116	107	0.50	140	P	1	NQI	013	-0.63	UTE	LTE	510UL	BOBBIN	
		1.55	95	P	1	NQI	012	-0.54	UTE	LTE	510UL	BOBBIN	
		0.31	74	P	1	NQI	010	-0.06	UTE	LTE	510UL	BOBBIN	
		0.68	104	P	1	NQI	010	-0.48	UTE	LTE	510UL	BOBBIN	
		0.19	107	P	1	NQI	013	+0.09	UTE	LTE	510UL	BOBBIN	
		0.49	59	P	1	NQI	008	+0.71	UTE	LTE	510UL	BOBBIN	
116	108	0.27	110	P	1	NQI	014	-0.43	UTE	LTE	510UL	BOBBIN	
116	109	1.13	93	P	1	NQI	014	+0.45	UTE	LTE	510UL	BOBBIN	
116	112	0.88	100	P	1	NQI	009	-0.09	UTE	LTE	510UL	BOBBIN	
117	12	0.65	105	3		TWD	20 015	+39.28	UTE	LTE	510UL	BOBBIN	
117	39	1.73	83	6		ADI	011	+6.39	UTE	LTE	500UL	BOBBIN	
117	59	0.78	109	3		NQI	UTS	-0.57	UTE	LTE	510UL	BOBBIN	
		0.53	95	3		NQI	015	+39.25	UTE	LTE	510UL	BOBBIN	
		0.69	114	3		TWD	3 015	+42.57	UTE	LTE	510UL	BOBBIN	
		0.22	86	3		NQI	015	+40.81	UTE	LTE	510UL	BOBBIN	
		0.54	115	3		TWD	1 015	+34.03	UTE	LTE	510UL	BOBBIN	
		0.45	76	3		NQI	015	+32.92	UTE	LTE	510UL	BOBBIN	
		0.31	102	3		NQI	015	+44.41	UTE	LTE	510UL	BOBBIN	
117	60	6.95	195	3		DNT	LTE	+16.89	UTE	LTE	510UL	BOBBIN	
		10.14	194	3		DNT	LTE	+12.67	UTE	LTE	510UL	BOBBIN	
117	64	0.32	92	3		NQI	006	+16.13	UTE	LTE	510UL	BOBBIN	
117	78	0.31	97	3		NQI	006	+16.66	UTE	LTE	510UL	BOBBIN	
117	81	0.39	113	3		NQI	006	+26.22	UTE	LTE	510UL	BOBBIN	
		0.40	98	3		NQI	006	+26.96	UTE	LTE	510UL	BOBBIN	
117	93	0.39	70	3		NQI	006	+33.21	UTE	LTE	510UL	BOBBIN	
		0.22	93	3		NQI	006	+30.93	UTE	LTE	510UL	BOBBIN	
117	102	1.71	100	P	1	NQI	014	+0.00	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
117	106	0.97	75	P 1	NQI		014			510UL	BOBBIN	
		0.91	50	P 1	NQI		012			510UL	BOBBIN	
118	29	0.18	53	P 1	NQI		003			500UL	BOBBIN	
118	31	6.68	190	P 1	DNT		LTS			500UL	BOBBIN	
118	58	0.60	102	3	NQI		014			510UL	BOBBIN	
		0.62	62	3	NQI		014			510UL	BOBBIN	
118	88	0.43	108	3	NQI		011			510UL	BOBBIN	
		0.20	107	3	NQI		011			510UL	BOBBIN	
		0.22	106	3	NQI		011			510UL	BOBBIN	
118	91	0.26	105	3	NQI		006			510UL	BOBBIN	
118	97	0.25	107	3	NQI		006			510UL	BOBBIN	
118	101	0.59	112	P 1	NQI		014			510UL	BOBBIN	
118	102	0.54	106	P 1	NQI		014			510UL	BOBBIN	
118	103	1.27	70	P 1	NQI		013			510UL	BOBBIN	
		0.72	91	P 1	NQI		010			510UL	BOBBIN	
		0.58	91	P 1	NQI		012			510UL	BOBBIN	
		0.46	107	P 1	NQI		011			510UL	BOBBIN	
119	24	0.50	94	P 1	NQI		007			510UL	BOBBIN	
119	31	10.98	186	P 1	DNT		LTS			500UL	BOBBIN	
119	47	0.42	93	3	NQI		006			500UL	BOBBIN	
119	107	0.53	72	3	NQI		009			510UL	BOBBIN	
120	31	8.53	185	P 1	DNT		LTS			500UL	BOBBIN	
120	42	0.46	109	P 1	NQI		007			510UL	BOBBIN	
120	43	0.87	105	P 1	NQI		007			500UL	BOBBIN	
120	48	0.54	97	3	TWD	32	011			510UL	BOBBIN	
120	52	0.29	97	3	TWD	32	006			510UL	BOBBIN	
120	60	0.88	104	3	NQI		015	TO+45.24		510UL	BOBBIN	
120	104	0.36	120	P 1	NQI		008			510UL	BOBBIN	
121	46	1.13	102	3	TWD	22	015			510UL	BOBBIN	
		1.60	104	3	TWD	18	010			510UL	BOBBIN	
		0.84	85	3	NQI		011			510UL	BOBBIN	
		0.53	117	3	TWD	26	009			510UL	BOBBIN	
121	75	0.38	94	3	NQI		006			510UL	BOBBIN	
121	102	0.17	76	P 1	NQI		008			510UL	BOBBIN	
122	1	0.46	91	P 1	NQI		014			510UL	BOBBIN	
122	3	0.36	106	3	NQI		008			510UL	BOBBIN	
		0.37	110	3	NQI		008			510UL	BOBBIN	
122	4	0.51	79	P 1	NQI		006			510UL	BOBBIN	
122	16	8.38	194	3	DNT		015			510UL	BOBBIN	
122	19	13.68	185	P 1	DNT		LTS			510UL	BOBBIN	
122	20	25.93	185	P 1	DNT		LTS			510UL	BOBBIN	
122	21	35.24	185	P 1	DNT		LTS			510UL	BOBBIN	
122	22	31.01	185	P 1	DNT		LTS			510UL	BOBBIN	
122	23	12.91	189	P 1	DNT		LTS			510UL	BOBBIN	
122	24	6.26	196	P 1	DNT		LTS			510UL	BOBBIN	
122	30	0.48	102	3	NQI		006			500UL	BOBBIN	
122	70	0.27	65	P 1	NQI		015			510UL	BOBBIN	
122	75	6.50	181	3	DNT		LTE			510UL	BOBBIN	
122	104	0.37	108	3	NQI		013			510UL	BOBBIN	
122	105	0.72	85	P 1	NQI		014			510UL	BOBBIN	
123	1	0.30	100	P 1	NQI		011			510UL	BOBBIN	
123	16	7.44	192	3	DNT		015			510UL	BOBBIN	
123	18	8.58	189	P 1	DNT		LTS			510UL	BOBBIN	
123	19	39.59	183	P 1	DNT		LTS			510UL	BOBBIN	
123	20	85.34	182	P 1	DNT		LTS			510UL	BOBBIN	
123	21	40.26	184	P 1	DNT		LTS			510UL	BOBBIN	
123	22	70.80	186	P 1	DNT		LTS			510UL	BOBBIN	
123	23	31.84	184	P 1	DNT		LTS			510UL	BOBBIN	
123	24	10.28	190	P 1	DNT		LTS			510UL	BOBBIN	
123	25	0.43	103	3	NQI		015			510UL	BOBBIN	
		0.53	98	3	NQI		015			510UL	BOBBIN	
123	46	0.79	78	3	NQI		011			510UL	BOBBIN	
		1.00	78	3	NQI		011			510UL	BOBBIN	
		0.76	66	3	NQI		011			510UL	BOBBIN	
123	79	0.68	108	3	NQI		006			510UL	BOBBIN	
123	103	1.58	70	6	ADI		011			510UL	BOBBIN	
124	6	7.78	188	3	DNT		LTE			510UL	BOBBIN	
124	17	15.87	184	P 1	DNT		LTS			510UL	BOBBIN	
124	18	45.36	184	P 1	DNT		LTS			510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
 ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
124	19	73.76	184	P	1	DNT	LTS			510UL	BOBBIN	
124	20	75.65	182	P	1	DNT	LTS			510UL	BOBBIN	
124	21	62.33	185	P	1	DNT	LTS			510UL	BOBBIN	
124	22	29.79	185	P	1	DNT	LTS			510UL	BOBBIN	
124	44	0.50	86	3		NQI	015			510UL	BOBBIN	
124	58	0.32	94	P	1	NQI	007			510UL	BOBBIN	
124	59	0.30	76	P	1	NQI	008			510UL	BOBBIN	
124	96	0.28	110	3		NQI	008			510UL	BOBBIN	
124	99	0.14	66	P	1	NQI	009			510UL	BOBBIN	
125	18	16.16	184	P	1	DNT	LTS			510UL	BOBBIN	
125	19	37.93	185	P	1	DNT	LTS			510UL	BOBBIN	
125	20	65.96	183	P	1	DNT	LTS			510UL	BOBBIN	
125	21	66.41	186	P	1	DNT	LTS			510UL	BOBBIN	
125	22	22.68	184	P	1	DNT	LTS			510UL	BOBBIN	
125	43	3.24	29	6		ADI	004			510UL	BOBBIN	
125	64	0.45	99	3		NQI	006			510UL	BOBBIN	
125	74	0.24	78	3		NQI	006			510UL	BOBBIN	
		0.43	52	P	1	NQI	007			510UL	BOBBIN	
125	77	0.47	95	3		NQI	006			510UL	BOBBIN	
		0.62	77	3		NQI	006			510UL	BOBBIN	
125	99	0.56	101	P	1	NQI	011			510UL	BOBBIN	
126	1	0.41	118	P	1	NQI	009			510UL	BOBBIN	
126	11	0.55	101	3		NQI	011			510UL	BOBBIN	
		0.33	83	3		NQI	011			510UL	BOBBIN	
126	15	0.24	118	P	1	NQI	007			510UL	BOBBIN	
126	19	10.86	185	P	1	DNT	LTS			510UL	BOBBIN	
126	20	23.24	188	P	1	DNT	LTS			510UL	BOBBIN	
126	21	20.67	182	P	1	DNT	LTS			510UL	BOBBIN	
126	52	0.44	89	P	1	NQI	003			510UL	BOBBIN	
126	54	14.47	183	3		DNT	002			510UL	BOBBIN	
126	60	1.56	111	3		NQI	LTS			510UL	BOBBIN	
126	72	0.68	123	3		NQI	006			510UL	BOBBIN	
126	74	0.36	91	3		NQI	006			510UL	BOBBIN	
		0.46	96	3		NQI	006			510UL	BOBBIN	
126	77	0.34	98	3		NQI	UTS			510UL	BOBBIN	
126	96	0.55	100	P	1	NQI	009			510UL	BOBBIN	
127	13	0.24	98	P	1	NQI	007			510UL	BOBBIN	
127	20	7.14	190	P	1	DNT	LTS			510UL	BOBBIN	
127	58	13.16	32	6		ADI	004			510UL	BOBBIN	
127	59	15.02	190	3		DNT	015			510UL	BOBBIN	
		8.51	189	3		DNT	015			510UL	BOBBIN	
127	60	0.53	106	P	1	NQI	007			510UL	BOBBIN	
127	63	10.63	190	3		DNT	LTE			510UL	BOBBIN	
		8.57	192	3		DNT	LTE			510UL	BOBBIN	
		8.02	193	3		DNT	LTE			510UL	BOBBIN	
127	73	0.42	121	3		NQI	006			510UL	BOBBIN	
127	80	7.09	188	3		DNT	LTS			510UL	BOBBIN	
		6.00	190	3		DNT	LTS			510UL	BOBBIN	
128	14	0.83	78	3		NQI	UTS			510UL	BOBBIN	
128	53	0.67	75	3		NQI	010			510UL	BOBBIN	
128	68	0.54	85	P	1	NQI	007			510UL	BOBBIN	
		0.29	105	3		NQI	007			510UL	BOBBIN	
128	73	8.73	187	3		DNT	UTS			510UL	BOBBIN	
		8.15	189	3		DNT	UTS			510UL	BOBBIN	
128	75	0.28	120	P	1	NQI	008			510UL	BOBBIN	
128	93	0.32	107	3		TWD	24 011			510UL	BOBBIN	
129	9	0.37	109	3		NQI	008			510UL	BOBBIN	
		0.56	113	3		NQI	008			510UL	BOBBIN	
129	39	0.52	59	P	1	NQI	009			510UL	BOBBIN	
129	61	7.53	189	3		DNT	LTE			510UL	BOBBIN	
		14.40	189	3		DNT	LTE			510UL	BOBBIN	
		7.86	194	3		DNT	LTE			510UL	BOBBIN	
		13.93	191	3		DNT	LTE			510UL	BOBBIN	
130	1	0.35	86	P	1	NQI	011			510UL	BOBBIN	
130	67	0.64	102	3		NQI	006			510UL	BOBBIN	
131	1	0.40	106	3		NQI	012			510UL	BOBBIN	
131	76	0.55	59	P	1	NQI	UTS			510UL	BOBBIN	
132	7	0.50	88	P	1	NQI	009			510UL	BOBBIN	
132	10	24.22	180	3		DNT	UTS			510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
		0.56	108	3	NQI		008	+15.51	UTE	LTE	510UL	BOBBIN	
132	11	0.63	74	3	NQI		015	+35.42	UTE	LTE	510UL	BOBBIN	
		0.51	82	3	NQI		008	+9.27	UTE	LTE	510UL	BOBBIN	
132	29	2.62	72	6	ADI		LTS	+16.24	UTE	LTE	510UL	BOBBIN	
132	63	0.49	115	3	NQI		006	+33.03	UTE	LTE	510UL	BOBBIN	
132	74	0.39	82	3	NQI		012	+22.18	UTE	LTE	510UL	BOBBIN	
133	11	0.41	108	P 1	NQI		008	+0.54	UTE	LTE	510UL	BOBBIN	
133	13	0.59	47	P 1	NQI		014	-0.86	UTE	LTE	510UL	BOBBIN	
133	15	0.44	70	3	NQI		010	+28.86	UTE	LTE	510UL	BOBBIN	
133	21	0.63	107	3	NQI		010	+26.39	UTE	LTE	510UL	BOBBIN	
133	54	0.35	86	3	NQI		014	+13.09	UTE	LTE	510UL	BOBBIN	
133	55	0.31	63	P 1	NQI		012	+0.03	UTE	LTE	510UL	BOBBIN	
133	66	0.35	112	3	NQI		006	+32.95	UTE	LTE	510UL	BOBBIN	
133	70	0.40	113	3	NQI		006	+30.53	UTE	LTE	510UL	BOBBIN	
133	83	1.42	77	P 1	NQI		LTE	+3.66	UTE	LTE	510UL	BOBBIN	
134	1	0.46	78	P 1	NQI		012	-0.74	UTE	LTE	510UL	BOBBIN	
134	57	6.99	190	3	DNT		LTE	+20.08	UTE	LTE	510UL	BOBBIN	
		0.56	106	3	NQI		008	+25.57	UTE	LTE	510UL	BOBBIN	
134	60	6.46	188	3	DNT		015	+32.16	UTE	LTE	510UL	BOBBIN	
135	43	0.39	111	3	NQI		006	+30.46	UTE	LTE	510UL	BOBBIN	
135	44	0.67	58	3	NQI		012	+1.34	UTE	LTE	510UL	BOBBIN	
135	76	6.80	192	3	DNT		004	+31.75	UTE	LTE	510UL	BOBBIN	
136	32	0.89	84	P 1	NQI		015	-0.91	UTE	LTE	510UL	BOBBIN	
136	43	0.53	96	3	NQI		015	+8.53	UTE	LTE	510UL	BOBBIN	
136	48	0.59	74	3	NQI		013	+14.75	UTE	LTE	510UL	BOBBIN	
136	66	7.28	183	3	DNT		UTS	+21.48	UTE	LTE	510UL	BOBBIN	
136	79	1.86	119	3	NQI		UTS	-1.42	UTE	LTE	510UL	BOBBIN	
136	80	0.41	107	P 1	NQI		010	-0.74	UTE	LTE	510UL	BOBBIN	
137	3	1.20	108	P 1	NQI		010	+0.57	UTE	LTE	510UL	BOBBIN	
137	9	0.69	56	P 1	NQI		014	-0.83	UTE	LTE	510UL	BOBBIN	
137	44	0.66	114	3	NQI		006	+29.28	UTE	LTE	510UL	BOBBIN	
137	66	0.31	94	3	NQI		006	+28.02	UTE	LTE	510UL	BOBBIN	
138	2	1.10	108	P 1	NQI		010	+0.57	UTE	LTE	510UL	BOBBIN	
138	5	0.46	71	3	NQI		009	+19.24	UTE	LTE	510UL	BOBBIN	
138	53	0.61	94	3	NQI		006	+30.53	UTE	LTE	510UL	BOBBIN	
139	1	0.51	80	P 1	NQI		011	+0.63	UTE	LTE	510UL	BOBBIN	
		0.70	100	P 1	NQI		LTS	-0.59	UTE	LTE	510UL	BOBBIN	
139	5	0.49	80	3	NQI		009	+13.64	UTE	LTE	510UL	BOBBIN	TO+26.89
139	7	0.93	52	P 1	NQI		008	+0.46	UTE	LTE	510UL	BOBBIN	
139	8	0.22	71	P 1	NQI		009	+0.09	UTE	LTE	510UL	BOBBIN	
139	11	0.39	103	3	NQI		011	+34.09	UTE	LTE	510UL	BOBBIN	
139	30	0.76	111	3	NQI		015	+35.78	UTE	LTE	510UL	BOBBIN	
		1.18	102	3	NQI		013	+30.51	UTE	LTE	510UL	BOBBIN	
139	51	6.43	195	3	DNT		LTS	+10.91	UTE	LTE	510UL	BOBBIN	
		48.34	192	3	DNT		LTS	+8.91	UTE	LTE	510UL	BOBBIN	
		14.52	193	3	DNT		LTS	+8.23	UTE	LTE	510UL	BOBBIN	
		26.46	193	3	DNT		LTS	+6.57	UTE	LTE	510UL	BOBBIN	
		8.94	194	3	DNT		LTS	+5.94	UTE	LTE	510UL	BOBBIN	
		7.81	194	3	DNT		LTS	+4.23	UTE	LTE	510UL	BOBBIN	
		6.81	199	3	DNT		LTS	+1.83	UTE	LTE	510UL	BOBBIN	
139	55	6.48	192	3	DNT		012	+13.42	UTE	LTE	510UL	BOBBIN	
139	69	0.53	89	3	NQI		013	-1.68	UTE	LTE	510UL	BOBBIN	
139	72	0.42	87	P 1	NQI		009	+0.42	UTE	LTE	510UL	BOBBIN	
140	1	0.37	104	P 1	NQI		014	-0.83	UTE	LTE	510UL	BOBBIN	
140	2	0.82	121	P 1	NQI		010	+0.60	UTE	LTE	510UL	BOBBIN	
140	23	0.46	81	3	NQI		LTS	+11.19	UTE	LTE	510UL	BOBBIN	
140	35	1.04	43	P 1	NQI		006	-1.00	UTE	LTE	510UL	BOBBIN	
140	59	0.28	112	3	NQI		006	+28.02	UTE	LTE	510UL	BOBBIN	
140	61	0.22	96	P 1	NQI		008	-0.34	UTE	LTE	510UL	BOBBIN	
140	71	0.50	79	P 1	NQI		014	+0.65	UTE	LTE	510UL	BOBBIN	
141	2	0.94	95	P 1	NQI		014	+0.74	UTE	LTE	510UL	BOBBIN	
141	4	0.58	105	P 1	NQI		014	-0.86	UTE	LTE	510UL	BOBBIN	
141	60	0.51	113	3	NQI		006	+30.78	UTE	LTE	510UL	BOBBIN	
141	68	0.23	92	P 1	NQI		010	-0.57	UTE	LTE	510UL	BOBBIN	
142	35	0.25	71	P 1	NQI		009	-1.25	UTE	LTE	510UL	BOBBIN	
143	5	0.86	80	3	TWD	61	015	+33.25	UTE	LTE	510UL	BOBBIN	
		0.28	63	P 1	NQI		008	-0.77	UTE	LTE	510UL	BOBBIN	
143	14	7.11	184	3	DNT		LTS	+8.11	UTE	LTE	510UL	BOBBIN	
143	15	0.55	88	P 1	NQI		008	+0.14	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 1 – Steam Generator A – EOC-18
ATTACHMENT #1 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
143	37	0.54	105	3	NQI		011	+24.82	UTE	LTE	510UL	BOBBIN	
144	38	0.24	90	3	NQI		LTS	+15.03	UTE	LTE	510UL	BOBBIN	
144	41	0.35	76	P 1	NQI		009	+0.40	UTE	LTE	510UL	BOBBIN	
144	55	1.18	95	3	NQI		005	+15.55	UTE	LTE	510UL	BOBBIN	
145	9	0.38	100	3	NQI		010	+33.03	UTE	LTE	510UL	BOBBIN	
145	12	0.68	120	P 1	NQI		014	-0.83	UTE	LTE	510UL	BOBBIN	
145	50	0.37	106	3	NQI		008	+19.54	UTE	LTE	510UL	BOBBIN	
		0.31	93	3	NQI		010	+19.02	UTE	LTE	510UL	BOBBIN	
		0.20	120	3	NQI		010	+18.36	UTE	LTE	510UL	BOBBIN	
146	2	0.62	78	P 1	NQI		014	+0.74	UTE	LTE	510UL	BOBBIN	
146	6	3.29	59	6	ADI		012	+24.89	UTE	LTE	510UL	BOBBIN	
146	22	12.86	180	3	DNT		005	+18.04	UTE	LTE	510UL	BOBBIN	
146	28	0.41	109	P 1	NQI		008	+0.71	UTE	LTE	510UL	BOBBIN	
146	30	0.32	69	3	NQI		008	+14.05	UTE	LTE	510UL	BOBBIN	
146	50	0.37	112	3	NQI		010	+3.43	UTE	LTE	510UL	BOBBIN	
147	1	1.09	95	3	NQI		015	+15.26	UTE	LTE	510UL	BOBBIN	
		0.55	84	P 1	NQI		009	+0.23	UTE	LTE	510UL	BOBBIN	
147	34	0.32	65	P 1	NQI		007	-0.46	UTE	LTE	510UL	BOBBIN	
147	40	0.54	96	P 1	NQI		010	+0.57	UTE	LTE	510UL	BOBBIN	
147	42	0.32	95	P 1	NQI		UTS	+21.65	UTE	LTE	510UL	BOBBIN	
148	15	1.08	92	P 1	NQI		012	-0.83	UTE	LTE	510UL	BOBBIN	
148	23	0.34	77	3	NQI		013	+16.42	UTE	LTE	510UL	BOBBIN	
		0.32	92	3	NQI		011	+26.97	UTE	LTE	510UL	BOBBIN	
148	24	0.51	35	P 1	NQI		014	-0.89	UTE	LTE	510UL	BOBBIN	
148	28	0.87	68	P 1	NQI		008	-0.43	UTE	LTE	510UL	BOBBIN	
148	35	0.30	86	3	NQI		010	+12.10	UTE	LTE	510UL	BOBBIN	
		0.27	112	3	NQI		010	+11.67	UTE	LTE	510UL	BOBBIN	
148	36	1.14	95	P 1	NQI		010	+0.26	UTE	LTE	510UL	BOBBIN	
		0.95	125	3	NQI		010	+11.02	UTE	LTE	510UL	BOBBIN	TO+18.11
148	37	0.35	68	3	NQI		010	+14.21	UTE	LTE	510UL	BOBBIN	
149	5	0.49	78	P 1	NQI		006	-0.74	UTE	LTE	510UL	BOBBIN	
		0.62	109	3	NQI		008	+33.34	UTE	LTE	510UL	BOBBIN	
		0.45	82	3	NQI		008	+32.96	UTE	LTE	510UL	BOBBIN	
149	9	6.47	198	3	DNT		LTS	+24.69	UTE	LTE	510UL	BOBBIN	
		9.67	196	3	DNT		LTS	+23.64	UTE	LTE	510UL	BOBBIN	
149	15	0.71	110	3	NQI		008	+27.76	UTE	LTE	510UL	BOBBIN	
		3.76	69	6	ADI		014	+18.45	UTE	LTE	510UL	BOBBIN	TO+24.52
149	19	0.30	104	P 1	NQI		008	-0.23	UTE	LTE	510UL	BOBBIN	
149	23	0.45	91	P 1	NQI		010	+0.60	UTE	LTE	510UL	BOBBIN	
149	26	0.33	110	3	NQI		010	+7.37	UTE	LTE	510UL	BOBBIN	TO+19.50
149	29	0.48	110	3	NQI		010	+14.35	UTE	LTE	510UL	BOBBIN	
		0.30	105	3	NQI		010	+11.97	UTE	LTE	510UL	BOBBIN	
149	31	0.23	107	3	NQI		010	+20.32	UTE	LTE	510UL	BOBBIN	
		0.38	73	3	NQI		010	+20.01	UTE	LTE	510UL	BOBBIN	
150	21	0.74	70	3	NQI		012	+24.54	UTE	LTE	510UL	BOBBIN	
		0.64	112	3	NQI		011	+35.61	UTE	LTE	510UL	BOBBIN	
		0.45	89	3	NQI		LTS	+1.79	UTE	LTE	510UL	BOBBIN	
150	25	0.36	91	3	NQI		012	+3.75	UTE	LTE	510UL	BOBBIN	
		0.33	110	3	NQI		012	+4.58	UTE	LTE	510UL	BOBBIN	
		1.95	61	6	ADI		011	+5.56	UTE	LTE	510UL	BOBBIN	
151	13	0.44	80	3	NQI		012	+3.20	UTE	LTE	510UL	BOBBIN	

Total Tubes : 2805
Total Records: 3847

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
===	===	=====	===	===	===	===	=====	===	===	=====	=====	=====	
1	2	0.68	113	3	TWD	2	012			UTE	LTE	510UL	BOBBIN
1	3	0.39	106	3	NQI		014			UTE	LTE	510UL	BOBBIN
		0.53	106	3	TWD	20	013			UTE	LTE	510UL	BOBBIN
1	4	0.56	103	3	NQI		014			UTE	LTE	510UL	BOBBIN
1	6	0.75	104	3	NQI		013			UTE	LTE	510UL	BOBBIN
1	8	0.99	95	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
		6.87	182	3	DNT		009			UTE	LTE	510UL	BOBBIN
1	13	0.93	123	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
1	14	0.47	117	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
1	16	0.32	44	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
2	2	0.26	87	3	NQI		014			UTE	LTE	510UL	BOBBIN
2	3	0.27	106	3	NQI		011			UTE	LTE	510UL	BOBBIN
2	4	0.57	102	3	NQI		014			UTE	LTE	510UL	BOBBIN
		0.77	110	3	NQI		012			UTE	LTE	510UL	BOBBIN
		0.28	108	3	TWD	11	012			UTE	LTE	510UL	BOBBIN
2	5	0.46	100	3	NQI		014			UTE	LTE	510UL	BOBBIN
		0.63	113	3	NQI		011			UTE	LTE	510UL	BOBBIN
		0.53	63	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
2	6	0.65	67	3	NQI		013			UTE	LTE	510UL	BOBBIN
		0.31	61	3	NQI		012			UTE	LTE	510UL	BOBBIN
		0.53	87	3	NQI		011			UTE	LTE	510UL	BOBBIN
2	7	0.37	114	3	NQI		014			UTE	LTE	510UL	BOBBIN
		0.32	99	3	NQI		013			UTE	LTE	510UL	BOBBIN
2	8	0.27	86	3	NQI		014			UTE	LTE	510UL	BOBBIN
		0.34	88	3	NQI		011			UTE	LTE	510UL	BOBBIN
		0.38	82	3	NQI		011			UTE	LTE	510UL	BOBBIN
		0.33	106	3	NQI		011			UTE	LTE	510UL	BOBBIN
		0.34	78	3	NQI		010			UTE	LTE	510UL	BOBBIN
		0.76	102	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
2	9	0.29	86	3	NQI		014			UTE	LTE	510UL	BOBBIN
2	10	0.76	105	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
2	12	0.85	95	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
2	13	0.51	85	3	NQI		010			UTE	LTE	510UL	BOBBIN
2	17	0.95	118	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
		0.41	100	3	NQI		010			UTE	LTE	510UL	BOBBIN
		0.33	84	3	NQI		010			UTE	LTE	510UL	BOBBIN
		0.31	79	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
2	19	0.25	91	P 1	NQI		011			UTE	LTE	510UL	BOBBIN
2	20	0.98	111	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
		0.56	57	3	NQI		011			UTE	LTE	510UL	BOBBIN
2	21	0.41	91	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
2	22	0.22	100	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
2	24	0.23	93	P 1	NQI		011			UTE	LTE	510UL	BOBBIN
3	4	7.37	187	3	DNT		012			UTE	LTE	510UL	BOBBIN
3	6	0.33	92	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
3	8	0.39	103	3	NQI		011			UTE	LTE	510UL	BOBBIN
		0.22	118	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
3	9	0.38	79	3	NQI		014			UTE	LTE	510UL	BOBBIN
		0.31	93	3	NQI		011			UTE	LTE	510UL	BOBBIN
		0.41	90	3	NQI		010			UTE	LTE	510UL	BOBBIN
		0.45	104	3	NQI		010			UTE	LTE	510UL	BOBBIN
		0.37	99	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
3	11	0.33	108	3	NQI		011			UTE	LTE	510UL	BOBBIN
		0.32	78	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
3	14	0.34	113	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
3	15	0.58	101	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
		0.33	82	3	NQI		002			UTE	LTE	510UL	BOBBIN
		6.77	187	3	DNT		LTE			UTE	LTE	510UL	BOBBIN
3	21	0.52	99	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
3	23	0.44	96	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
3	26	0.30	92	3	NQI		008			UTE	LTE	510UL	BOBBIN
		0.35	115	3	NQI		008			UTE	LTE	510UL	BOBBIN
3	27	0.39	94	3	NQI		009			UTE	LTE	510UL	BOBBIN
3	33	0.60	126	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
4	6	0.41	94	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
4	10	0.29	88	3	NQI		009			UTE	LTE	510UL	BOBBIN
4	15	0.47	71	3	NQI		009			UTE	LTE	510UL	BOBBIN
4	16	8.78	194	3	DNT		015			UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	===	=====	===	===	===	===	=====	===	===	=====	=====	=====
		0.32	95	P 1	NQI		008			UTE LTE	510UL	BOBBIN
4	17	0.34	72	3	NQI		009			UTE LTE	510UL	BOBBIN
4	20	0.56	82	P 1	NQI		009			UTE LTE	510UL	BOBBIN
4	21	0.28	120	P 1	NQI		015			UTE LTE	510UL	BOBBIN
4	23	0.46	89	P 1	NQI		009			UTE LTE	510UL	BOBBIN
4	24	0.48	74	P 1	NQI		009			UTE LTE	510UL	BOBBIN
4	32	0.34	95	P 1	NQI		015			UTE LTE	510UL	BOBBIN
		0.35	90	3	NQI		008			UTE LTE	510UL	BOBBIN
4	37	0.31	90	P 1	NQI		010			UTE LTE	510UL	BOBBIN
4	41	0.49	93	P 1	NQI		010			UTE LTE	510UL	BOBBIN
		6.34	357	3	DNT		009			UTE LTE	510UL	BOBBIN
5	4	0.46	105	P 1	NQI		010			UTE LTE	510UL	BOBBIN
		6.23	193	3	DNT		LTE			UTE LTE	510UL	BOBBIN
		8.17	189	3	DNT		LTE			UTE LTE	510UL	BOBBIN
5	5	0.97	84	P 1	NQI		010			UTE LTE	510UL	BOBBIN
5	8	0.52	101	P 1	NQI		009			UTE LTE	510UL	BOBBIN
5	9	0.27	88	P 1	NQI		010			UTE LTE	510UL	BOBBIN
5	13	0.81	48	P 1	NQI		015			UTE LTE	510UL	BOBBIN
		0.61	122	P 1	NQI		010			UTE LTE	510UL	BOBBIN
5	14	0.39	107	3	TWD	19	009			UTE LTE	510UL	BOBBIN
5	16	0.23	104	P 1	NQI		009			UTE LTE	510UL	BOBBIN
5	17	0.35	86	3	NQI		009			UTE LTE	510UL	BOBBIN
5	20	0.29	98	3	NQI		009			UTE LTE	510UL	BOBBIN
5	21	0.41	104	P 1	NQI		010			UTE LTE	510UL	BOBBIN
5	22	0.25	76	P 1	NQI		009			UTE LTE	510UL	BOBBIN
5	24	9.78	188	3	DNT		LTE			UTE LTE	510UL	BOBBIN
		6.69	182	3	DNT		LTE			UTE LTE	510UL	BOBBIN
5	28	0.50	108	P 1	NQI		009			UTE LTE	510UL	BOBBIN
5	33	0.31	97	3	NQI		007			UTE LTE	510UL	BOBBIN
5	34	0.45	108	3	NQI		007			UTE LTE	510UL	BOBBIN
5	38	0.38	114	3	NQI		008			UTE LTE	510UL	BOBBIN
6	9	0.20	86	P 1	NQI		009			UTE LTE	510UL	BOBBIN
6	11	0.46	100	P 1	NQI		009			UTE LTE	510UL	BOBBIN
6	12	0.36	103	3	NQI		014			UTE LTE	510UL	BOBBIN
6	15	0.32	98	P 1	NQI		009			UTE LTE	510UL	BOBBIN
6	17	0.26	110	P 1	NQI		010			UTE LTE	510UL	BOBBIN
		0.69	64	3	NQI		009			UTE LTE	510UL	BOBBIN
6	30	0.29	78	P 1	NQI		009			UTE LTE	510UL	BOBBIN
6	46	0.59	106	P 1	NQI		009			UTE LTE	510UL	BOBBIN
		0.59	100	3	NQI		008			UTE LTE	510UL	BOBBIN
6	50	0.38	55	P 1	NQI		010			UTE LTE	510UL	BOBBIN
7	3	0.32	91	3	NQI		008			UTE LTE	510UL	BOBBIN
7	12	0.37	57	P 1	NQI		009			UTE LTE	510UL	BOBBIN
7	14	0.39	64	3	NQI		014			UTE LTE	510UL	BOBBIN
7	22	10.28	188	3	DNT		UTS			UTE LTE	510UL	BOBBIN
7	25	0.33	107	P 1	NQI		009			UTE LTE	510UL	BOBBIN
7	26	0.43	85	P 1	NQI		009			UTE LTE	510UL	BOBBIN
7	29	0.39	89	3	NQI		007			UTE LTE	510UL	BOBBIN
7	41	0.43	81	3	NQI		007			UTE LTE	510UL	BOBBIN
7	45	0.78	102	P 1	NQI		008			UTE LTE	510UL	BOBBIN
7	46	0.27	73	P 1	NQI		009			UTE LTE	510UL	BOBBIN
7	49	0.44	99	P 1	NQI		LTS			UTE LTE	510UL	BOBBIN
7	50	0.31	89	3	NQI		008			UTE LTE	510UL	BOBBIN
7	51	0.49	102	3	NQI		008			UTE LTE	510UL	BOBBIN
		0.44	82	3	NQI		008			UTE LTE	510UL	BOBBIN
7	52	0.64	94	3	NQI		010			UTE LTE	510UL	BOBBIN
8	6	0.49	107	3	NQI		008			UTE LTE	510UL	BOBBIN
8	7	0.48	102	P 1	NQI		009			UTE LTE	510UL	BOBBIN
8	11	0.71	104	P 1	NQI		009			UTE LTE	510UL	BOBBIN
8	15	0.40	84	3	NQI		010			UTE LTE	510UL	BOBBIN
8	20	0.35	113	P 1	NQI		008			UTE LTE	510UL	BOBBIN
8	30	0.40	89	3	NQI		006			UTE LTE	510UL	BOBBIN
8	32	0.29	102	3	NQI		006			UTE LTE	510UL	BOBBIN
8	40	0.86	75	P 1	NQI		009			UTE LTE	510UL	BOBBIN
8	45	0.28	95	3	NQI		007			UTE LTE	510UL	BOBBIN
8	51	0.47	83	3	NQI		007			UTE LTE	510UL	BOBBIN
		0.44	90	3	NQI		007			UTE LTE	510UL	BOBBIN
8	57	0.29	103	P 1	NQI		011			UTE LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	=====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
9	6	0.35	81	3	NQI		009	+29.91	UTE	LTE	510UL	BOBBIN
		0.37	54	P 1	NQI		009	+0.54	UTE	LTE	510UL	BOBBIN
9	21	0.32	106	P 1	NQI		007	-0.67	UTE	LTE	510UL	BOBBIN
9	22	0.45	79	P 1	NQI		009	+0.66	UTE	LTE	510UL	BOBBIN
		0.66	115	P 1	NQI		009	+0.37	UTE	LTE	510UL	BOBBIN
9	34	0.65	103	3	NQI		006	+32.68	UTE	LTE	510UL	BOBBIN
9	37	0.35	80	3	NQI		006	+29.79	UTE	LTE	510UL	BOBBIN
9	58	0.45	103	P 1	NQI		010	+0.49	UTE	LTE	510UL	BOBBIN
		0.49	110	P 1	NQI		010	-0.41	UTE	LTE	510UL	BOBBIN
9	59	0.57	110	P 1	NQI		010	-0.06	UTE	LTE	510UL	BOBBIN
10	1	0.28	93	P 1	NQI		008	-0.54	UTE	LTE	510UL	BOBBIN
10	4	3.12	93	6	ADI		001	+21.70	UTE	LTE	510UL	BOBBIN
10	11	1.04	106	P 1	NQI		008	-0.22	UTE	LTE	510UL	BOBBIN
10	23	0.69	64	P 1	NQI		008	+0.00	UTE	LTE	510UL	BOBBIN
10	60	0.54	69	P 1	NQI		010	+0.58	UTE	LTE	510UL	BOBBIN
10	61	0.58	112	3	NQI		008	+33.06	UTE	LTE	510UL	BOBBIN
10	62	0.32	87	P 1	NQI		010	+0.52	UTE	LTE	510UL	BOBBIN
10	63	0.47	90	P 1	NQI		010	+0.11	UTE	LTE	510UL	BOBBIN
11	18	0.36	83	3	NQI		015	+37.69	UTE	LTE	510UL	BOBBIN
11	21	0.43	81	3	NQI		012	+34.76	UTE	LTE	510UL	BOBBIN
11	27	7.53	10	3	PVN		015	+32.11	UTE	LTE	510UL	BOBBIN
11	33	0.45	77	3	NQI		006	+33.90	UTE	LTE	510UL	BOBBIN
11	36	0.46	93	3	NQI		006	+34.74	UTE	LTE	510UL	BOBBIN
11	42	0.33	87	3	NQI		015	+11.39	UTE	LTE	510UL	BOBBIN
		0.38	67	3	NQI		015	+10.19	UTE	LTE	510UL	BOBBIN
11	60	0.44	107	3	NQI		008	+15.51	UTE	LTE	510UL	BOBBIN
11	62	0.37	103	3	TWD	11	008	+16.54	UTE	LTE	510UL	BOBBIN
		0.45	101	3	TWD	15	008	+15.82	UTE	LTE	510UL	BOBBIN
11	63	0.47	99	3	NQI		008	+29.07	UTE	LTE	510UL	BOBBIN
		0.19	66	P 1	NQI		009	+0.36	UTE	LTE	510UL	BOBBIN
11	64	0.36	132	P 1	NQI		006	-0.66	UTE	LTE	510UL	BOBBIN
11	65	0.55	77	P 1	NQI		010	+0.55	UTE	LTE	510UL	BOBBIN
11	66	0.34	100	P 1	NQI		010	-0.19	UTE	LTE	510UL	BOBBIN
11	67	0.40	74	P 1	NQI		011	+0.61	UTE	LTE	510UL	BOBBIN
12	1	0.90	95	P 1	NQI		014	-0.81	UTE	LTE	510UL	BOBBIN
12	8	0.44	103	P 1	NQI		009	+0.56	UTE	LTE	510UL	BOBBIN
12	14	0.72	102	3	NQI		011	+23.34	UTE	LTE	510UL	BOBBIN
		0.40	98	3	NQI		011	+34.54	UTE	LTE	510UL	BOBBIN
12	42	6.10	183	3	DNT		LTE	+8.72	UTE	LTE	510UL	BOBBIN
12	43	0.36	97	3	TWD	24	006	+33.63	UTE	LTE	510UL	BOBBIN
12	50	0.41	94	3	TWD	32	013	+23.37	UTE	LTE	510UL	BOBBIN
12	61	0.42	76	P 1	NQI		008	+0.39	UTE	LTE	510UL	BOBBIN
12	63	0.40	106	3	NQI		008	+13.89	UTE	LTE	510UL	BOBBIN
12	71	0.78	98	3	NQI		013	+4.19	UTE	LTE	510UL	BOBBIN
		0.96	67	6	ADI		014	+30.70	UTE	LTE	510UL	BOBBIN
13	2	0.41	82	3	NQI		007	+34.88	UTE	LTE	510UL	BOBBIN
13	4	0.29	65	P 1	NQI		009	+0.53	UTE	LTE	510UL	BOBBIN
13	41	0.34	90	3	NQI		006	+34.27	UTE	LTE	510UL	BOBBIN
13	49	1.95	91	3	TWD	41	015	+17.48	UTE	LTE	510UL	BOBBIN
		1.55	84	3	TWD	52	013	+28.47	UTE	LTE	510UL	BOBBIN
13	59	8.18	189	3	DNT		015	+37.83	UTE	LTE	510UL	BOBBIN
13	72	0.29	93	3	NQI		011	+18.57	UTE	LTE	510UL	BOBBIN
13	74	0.54	112	3	NQI		014	+29.52	UTE	LTE	510UL	BOBBIN
		0.32	108	3	NQI		011	+14.47	UTE	LTE	510UL	BOBBIN
14	1	0.46	50	P 1	NQI		009	+0.58	UTE	LTE	510UL	BOBBIN
		0.64	103	P 1	NQI		013	-0.79	UTE	LTE	510UL	BOBBIN
14	3	1.03	105	3	NQI		LTS	+22.50	UTE	LTE	510UL	BOBBIN
		0.93	114	3	NQI		LTS	+25.48	UTE	LTE	510UL	BOBBIN
14	4	0.40	51	P 1	NQI		009	+0.62	UTE	LTE	510UL	BOBBIN
14	6	8.21	190	3	DNT		LTE	+7.08	UTE	LTE	510UL	BOBBIN
		8.09	188	3	DNT		LTE	+4.57	UTE	LTE	510UL	BOBBIN
14	25	0.77	40	3	NQI		001	+4.41	UTE	LTE	510UL	BOBBIN
14	33	0.49	109	3	NQI		003	+9.15	UTE	LTE	510UL	BOBBIN
14	41	0.25	95	3	NQI		013	+19.49	UTE	LTE	510UL	BOBBIN
14	47	6.65	186	3	DNT		015	+44.24	UTE	LTE	510UL	BOBBIN
14	48	0.37	98	3	NQI		006	+31.10	UTE	LTE	510UL	BOBBIN
		6.92	189	3	DNT		001	+28.41	UTE	LTE	510UL	BOBBIN
14	59	0.41	110	3	NQI		006	+32.86	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
14	73	0.32	56	P 1	NQI		010			UTE LTE	510UL	BOBBIN
		0.53	81	P 1	NQI		009			UTE LTE	510UL	BOBBIN
14	74	0.21	80	P 1	NQI		011			UTE LTE	510UL	BOBBIN
14	75	0.50	105	3	NQI		011			UTE LTE	510UL	BOBBIN
		0.51	115	3	NQI		011			UTE LTE	510UL	BOBBIN
15	13	0.87	93	3	NQI		015			UTE LTE	510UL	BOBBIN
15	15	5.74	121	4	TWD	19	012			UTE LTE	510UL	BOBBIN
15	20	0.24	74	3	NQI		010			UTE LTE	510UL	BOBBIN
15	21	22.33	192	3	DNT		LTE			UTE LTE	510UL	BOBBIN
		17.12	194	3	DNT		LTE			UTE LTE	510UL	BOBBIN
		11.50	193	3	DNT		LTE			UTE LTE	510UL	BOBBIN
		10.49	186	3	DNT		LTE			UTE LTE	510UL	BOBBIN
15	25	6.41	191	3	DNT		002			UTE LTE	510UL	BOBBIN
15	41	0.53	106	P 1	NQI		007			UTE LTE	510UL	BOBBIN
15	43	0.56	87	3	NQI		006			UTE LTE	510UL	BOBBIN
15	71	0.82	127	P 1	NQI		015			UTE LTE	510UL	BOBBIN
15	76	0.54	103	3	NQI		010			UTE LTE	510UL	BOBBIN
		0.51	85	3	NQI		010			UTE LTE	510UL	BOBBIN
16	1	0.47	104	P 1	NQI		010			UTE LTE	510UL	BOBBIN
		0.58	126	P 1	NQI		014			UTE LTE	510UL	BOBBIN
16	3	0.42	64	P 1	NQI		009			UTE LTE	510UL	BOBBIN
16	6	0.73	89	3	NQI		012			UTE LTE	510UL	BOBBIN
16	44	0.24	91	3	NQI		014			UTE LTE	510UL	BOBBIN
16	55	0.62	105	3	NQI		013			UTE LTE	510UL	BOBBIN
16	75	0.39	96	P 1	NQI		009			UTE LTE	510UL	BOBBIN
16	76	0.39	96	3	NQI		009			UTE LTE	510UL	BOBBIN
16	80	0.38	91	3	NQI		014			UTE LTE	510UL	BOBBIN
16	81	0.41	81	3	NQI		014			UTE LTE	510UL	BOBBIN
		0.55	91	3	NQI		014			UTE LTE	510UL	BOBBIN
		1.45	112	3	NQI		014			UTE LTE	510UL	BOBBIN
		1.45	114	3	NQI		015			UTE LTE	510UL	BOBBIN
17	1	0.41	99	P 1	NQI		010			UTE LTE	510UL	BOBBIN
17	9	8.12	182	3	DNT		UTS			UTE LTE	510UL	BOBBIN
17	21	0.43	108	3	NQI		008			UTE LTE	510UL	BOBBIN
17	34	0.33	100	3	NQI		006			UTE LTE	510UL	BOBBIN
17	53	6.85	187	3	DNT		LTS			UTE LTE	510UL	BOBBIN
17	63	0.48	90	3	NQI		006			UTE LTE	510UL	BOBBIN
17	70	0.34	79	3	NQI		011			UTE LTE	510UL	BOBBIN
17	79	0.26	123	P 1	NQI		010			UTE LTE	510UL	BOBBIN
17	82	0.94	109	3	NQI		014			UTE LTE	510UL	BOBBIN
		0.53	112	3	NQI		015			UTE LTE	510UL	BOBBIN
18	4	0.43	72	P 1	NQI		009			UTE LTE	510UL	BOBBIN
18	14	3.16	94	6	ADI		011			UTE LTE	510UL	BOBBIN
18	15	0.29	95	3	NQI		006			UTE LTE	510UL	BOBBIN
		0.40	86	3	NQI		006			UTE LTE	510UL	BOBBIN
18	32	1.08	82	6	ADI		009			UTE LTE	510UL	BOBBIN
18	37	0.37	101	P 1	NQI		012			UTE LTE	510UL	BOBBIN
18	54	0.41	61	3	NQI		003			UTE LTE	510UL	BOBBIN
18	68	0.34	95	3	NQI		007			UTE LTE	510UL	BOBBIN
18	77	0.45	90	P 1	NQI		009			UTE LTE	510UL	BOBBIN
18	79	0.55	93	3	NQI		009			UTE LTE	510UL	BOBBIN
18	81	0.61	60	P 1	NQI		009			UTE LTE	510UL	BOBBIN
18	84	0.26	76	P 1	NQI		007			UTE LTE	510UL	BOBBIN
18	85	0.48	115	3	NQI		014			UTE LTE	510UL	BOBBIN
		0.80	84	3	NQI		014			UTE LTE	510UL	BOBBIN
		0.85	114	3	NQI		015			UTE LTE	510UL	BOBBIN
19	3	0.69	75	P 1	NQI		011			UTE LTE	510UL	BOBBIN
19	28	0.36	102	3	NQI		015			UTE LTE	510UL	BOBBIN
19	37	0.50	93	3	NQI		010			UTE LTE	510UL	BOBBIN
19	51	0.33	87	3	NQI		006			UTE LTE	510UL	BOBBIN
19	55	9.83	183	3	DNT		001			UTE LTE	510UL	BOBBIN
19	63	0.56	109	3	NQI		007			UTE LTE	510UL	BOBBIN
19	73	0.37	122	3	NQI		013			UTE LTE	510UL	BOBBIN
19	77	0.45	102	3	NQI		LTS			UTE LTE	510UL	BOBBIN
19	80	0.53	120	P 1	NQI		008			UTE LTE	510UL	BOBBIN
		0.59	86	P 1	NQI		009			UTE LTE	510UL	BOBBIN
19	82	0.42	93	P 1	NQI		010			UTE LTE	510UL	BOBBIN
19	86	0.35	90	P 1	NQI		011			UTE LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
20	1	0.29	89	P 1	NQI		010			UTE LTE	510UL	BOBBIN
20	2	0.58	97	P 1	NQI		010			UTE LTE	510UL	BOBBIN
20	5	0.21	118	P 1	NQI		008			UTE LTE	510UL	BOBBIN
20	7	0.50	127	P 1	NQI		007			UTE LTE	510UL	BOBBIN
		0.22	106	P 1	NQI		009			UTE LTE	510UL	BOBBIN
20	17	6.81	190	3	DNT		012			UTE LTE	510UL	BOBBIN
		0.37	78	3	NQI		007			UTE LTE	510UL	BOBBIN
20	34	0.34	59	3	NQI		014			UTE LTE	510UL	BOBBIN
20	51	0.57	107	3	NQI		006			UTE LTE	510UL	BOBBIN
20	56	0.57	83	3	NQI		011			UTE LTE	510UL	BOBBIN
20	62	0.33	87	3	NQI		LTS			UTE LTE	510UL	BOBBIN
20	63	0.34	102	3	NQI		007			UTE LTE	510UL	BOBBIN
20	64	0.26	89	3	NQI		006			UTE LTE	510UL	BOBBIN
20	79	0.79	83	P 1	NQI		009			UTE LTE	510UL	BOBBIN
		0.41	79	P 1	NQI		009			UTE LTE	510UL	BOBBIN
20	81	0.44	60	P 1	NQI		010			UTE LTE	510UL	BOBBIN
		0.84	61	P 1	NQI		009			UTE LTE	510UL	BOBBIN
20	82	0.29	55	P 1	NQI		009			UTE LTE	510UL	BOBBIN
		0.61	98	P 1	NQI		010			UTE LTE	510UL	BOBBIN
20	83	0.65	89	P 1	NQI		010			UTE LTE	510UL	BOBBIN
21	7	2.74	113	4	TWD	20	011			UTE LTE	510UL	BOBBIN
		0.49	74	P 1	NQI		009			UTE LTE	510UL	BOBBIN
21	8	0.44	109	3	NQI		006			UTE LTE	510UL	BOBBIN
21	24	2.38	70	6	ADI		001			UTE LTE	510UL	BOBBIN
21	26	0.76	112	3	NQI		015			UTE LTE	510UL	BOBBIN
21	28	0.32	102	3	NQI		006			UTE LTE	510UL	BOBBIN
21	29	0.25	97	P 1	NQI		012			UTE LTE	510UL	BOBBIN
21	48	6.95	172	3	DNT		014			UTE LTE	510UL	BOBBIN
		13.12	174	3	DNT		014			UTE LTE	510UL	BOBBIN
21	52	0.28	77	P 1	NQI		002			UTE LTE	510UL	BOBBIN
21	58	0.55	82	P 1	NQI		007			UTE LTE	510UL	BOBBIN
21	60	6.97	186	3	DNT		UTS			UTE LTE	510UL	BOBBIN
21	71	0.48	90	3	NQI		007			UTE LTE	510UL	BOBBIN
21	72	6.61	189	P 1	DNT		008			UTE LTE	510UL	BOBBIN
21	81	0.74	68	P 1	NQI		009			UTE LTE	510UL	BOBBIN
		0.34	108	P 1	NQI		009			UTE LTE	510UL	BOBBIN
21	83	0.50	81	P 1	NQI		009			UTE LTE	510UL	BOBBIN
		1.04	57	P 1	NQI		009			UTE LTE	510UL	BOBBIN
21	85	0.70	89	P 1	NQI		009			UTE LTE	510UL	BOBBIN
21	88	0.69	42	P 1	NQI		009			UTE LTE	510UL	BOBBIN
22	2	0.51	113	P 1	NQI		010			UTE LTE	510UL	BOBBIN
22	4	0.96	82	P 1	NQI		009			UTE LTE	510UL	BOBBIN
22	6	0.52	50	P 1	NQI		009			UTE LTE	510UL	BOBBIN
22	7	0.47	88	P 1	NQI		009			UTE LTE	510UL	BOBBIN
22	8	0.91	76	P 1	NQI		009			UTE LTE	510UL	BOBBIN
22	16	11.64	186	3	DNT		LTE			UTE LTE	510UL	BOBBIN
22	27	0.49	82	3	NQI		007			UTE LTE	510UL	BOBBIN
22	46	0.73	98	P 1	NQI		012			UTE LTE	510UL	BOBBIN
22	86	6.18	181	3	DNT		LTS			UTE LTE	510UL	BOBBIN
		0.38	87	P 1	NQI		008			UTE LTE	510UL	BOBBIN
		1.06	84	P 1	NQI		009			UTE LTE	510UL	BOBBIN
		0.76	65	P 1	NQI		009			UTE LTE	510UL	BOBBIN
22	87	0.56	58	P 1	NQI		009			UTE LTE	510UL	BOBBIN
		0.36	107	P 1	NQI		009			UTE LTE	510UL	BOBBIN
22	90	0.37	58	P 1	NQI		010			UTE LTE	510UL	BOBBIN
23	3	0.60	53	P 1	NQI		010			UTE LTE	510UL	BOBBIN
23	6	0.29	74	P 1	NQI		009			UTE LTE	510UL	BOBBIN
23	7	0.41	110	P 1	NQI		009			UTE LTE	510UL	BOBBIN
23	9	2.97	82	6	ADI		013			UTE LTE	510UL	BOBBIN
23	21	0.27	77	3	NQI		006			UTE LTE	510UL	BOBBIN
23	35	0.52	115	P 1	NQI		007			UTE LTE	510UL	BOBBIN
23	41	0.32	110	3	TWD	10	006			UTE LTE	510UL	BOBBIN
23	43	0.28	104	P 1	NQI		007			UTE LTE	510UL	BOBBIN
23	45	0.22	37	P 1	NQI		007			UTE LTE	510UL	BOBBIN
		0.48	83	3	NQI		006			UTE LTE	510UL	BOBBIN
23	58	16.96	192	3	DNT		001			UTE LTE	510UL	BOBBIN
23	84	0.37	86	3	NQI		006			UTE LTE	510UL	BOBBIN
										TO+36.83		
23	85	6.40	182	3	DNT		015			UTE LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
===	===	=====	===	===	===	===	=====	===	===	=====	=====	=====	
		6.23	181	3	DNT		015			UTE	LTE	510UL	BOBBIN
23	87	0.30	127	P 1	NQI		008			UTE	LTE	510UL	BOBBIN
23	88	0.58	101	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
23	89	0.61	67	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
		0.37	106	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
23	90	0.54	100	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
		0.58	96	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
23	92	0.29	84	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
23	94	0.28	104	3	NQI		010			UTE	LTE	510UL	BOBBIN
24	2	0.53	93	3	NQI		009			UTE	LTE	510UL	BOBBIN
		0.81	99	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
24	5	0.66	39	P 1	NQI		007			UTE	LTE	510UL	BOBBIN
24	6	0.81	93	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
24	7	1.13	104	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
		0.53	68	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
24	8	0.37	93	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
		1.28	87	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
24	19	1.92	86	6	ADI		002			UTE	LTE	510UL	BOBBIN
24	30	15.20	189	3	DNT		LTE			UTE	LTE	510UL	BOBBIN
24	34	3.83	78	6	ADI		011			UTE	LTE	510UL	BOBBIN
		0.29	105	3	NQI		006			UTE	LTE	510UL	BOBBIN
24	36	0.35	115	P 1	NQI		012			UTE	LTE	510UL	BOBBIN
24	40	0.95	82	3	NQI		UTS			UTE	LTE	510UL	BOBBIN
24	41	0.57	111	3	NQI		006			UTE	LTE	510UL	BOBBIN
24	43	0.35	102	3	NQI		006			UTE	LTE	510UL	BOBBIN
24	45	0.20	100	3	NQI		006			UTE	LTE	510UL	BOBBIN
24	47	0.44	53	P 1	NQI		007			UTE	LTE	510UL	BOBBIN
24	66	8.34	185	P 1	DNT		LTS			UTE	LTE	510UL	BOBBIN
24	67	17.63	181	P 1	DNT		LTS			UTE	LTE	510UL	BOBBIN
24	87	0.47	94	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
24	89	1.22	94	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
24	90	0.62	75	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
		0.44	97	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
		27.77	178	3	DNT		LTE			UTE	LTE	510UL	BOBBIN
		0.22	97	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
24	94	0.44	98	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
25	2	0.51	120	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
25	5	0.45	104	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
		0.74	74	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
25	8	0.29	82	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
		0.40	113	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
25	9	0.46	66	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
25	13	1.11	79	3	NQI		012			UTE	LTE	510UL	BOBBIN
25	17	0.44	68	3	NQI		006			UTE	LTE	510UL	BOBBIN
25	22	0.30	101	3	TWD	25	006			UTE	LTE	510UL	BOBBIN
25	36	0.32	112	3	NQI		006			UTE	LTE	510UL	BOBBIN
25	40	4.45	96	6	ADI		015			UTE	LTE	510UL	BOBBIN
25	49	0.27	106	P 1	NQI		012			UTE	LTE	510UL	BOBBIN
25	67	14.34	181	P 1	DNT		LTS			UTE	LTE	510UL	BOBBIN
25	68	43.52	181	P 1	DNT		LTS			UTE	LTE	510UL	BOBBIN
25	69	16.58	182	P 1	DNT		LTS			UTE	LTE	510UL	BOBBIN
25	87	0.37	101	3	NQI		006			UTE	LTE	510UL	BOBBIN
25	90	0.72	55	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
		0.86	92	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
25	91	0.35	93	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
25	92	0.65	56	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
		0.81	92	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
25	93	0.35	82	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
25	95	1.10	82	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
26	3	0.48	82	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
		0.42	88	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
26	8	0.51	85	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
26	15	0.79	110	P 1	NQI		015			UTE	LTE	510UL	BOBBIN
26	25	0.27	44	P 1	NQI		015			UTE	LTE	510UL	BOBBIN
26	34	0.53	33	P 1	NQI		LTS			UTE	LTE	510UL	BOBBIN
26	36	0.18	61	P 1	NQI		UTS			UTE	LTE	510UL	BOBBIN
		0.59	93	P 1	NQI		LTS			UTE	LTE	510UL	BOBBIN
26	38	1.03	130	4	TWD	4	015			UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====	
		0.91	133	4	TWD	1	015			UTE	LTE	510UL	BOBBIN
		0.81	53	3	NQI		015			UTE	LTE	510UL	BOBBIN
26	40	0.12	117	P 1	NQI		012			UTE	LTE	510UL	BOBBIN
26	44	6.72	187	3	DNT		UTS			UTE	LTE	510UL	BOBBIN
		0.15	104	3	NQI		006		TO+36.61	UTE	LTE	510UL	BOBBIN
26	46	0.22	95	3	NQI		006			UTE	LTE	510UL	BOBBIN
26	67	21.39	181	P 1	DNT		LTS			UTE	LTE	510UL	BOBBIN
26	68	57.01	180	P 1	DNT		LTS			UTE	LTE	510UL	BOBBIN
26	69	42.40	180	P 1	DNT		LTS			UTE	LTE	510UL	BOBBIN
26	90	16.77	191	3	DNT		LTS			UTE	LTE	510UL	BOBBIN
26	92	0.58	72	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
26	94	0.63	48	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
26	96	1.06	98	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
27	2	0.41	96	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
27	4	0.47	48	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
27	5	0.37	111	P 1	NQI		008			UTE	LTE	510UL	BOBBIN
		0.45	100	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
		0.94	90	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
27	8	0.34	84	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
27	24	0.46	92	3	NQI		006			UTE	LTE	510UL	BOBBIN
		0.36	93	3	NQI		006			UTE	LTE	510UL	BOBBIN
27	30	0.52	86	3	NQI		007			UTE	LTE	510UL	BOBBIN
27	31	0.15	131	P 1	NQI		007			UTE	LTE	510UL	BOBBIN
27	33	0.29	79	3	NQI		006			UTE	LTE	510UL	BOBBIN
		0.28	81	3	NQI		006			UTE	LTE	510UL	BOBBIN
27	41	0.15	68	3	NQI		006			UTE	LTE	510UL	BOBBIN
27	43	0.51	106	3	NQI		006			UTE	LTE	510UL	BOBBIN
27	44	0.42	80	3	NQI		006			UTE	LTE	510UL	BOBBIN
27	55	0.49	104	3	NQI		012			UTE	LTE	510UL	BOBBIN
27	67	7.52	187	P 1	DNT		LTS			UTE	LTE	510UL	BOBBIN
27	68	37.92	180	P 1	DNT		LTS			UTE	LTE	510UL	BOBBIN
27	69	56.44	181	P 1	DNT		LTS			UTE	LTE	510UL	BOBBIN
27	70	46.24	179	P 1	DNT		LTS			UTE	LTE	510UL	BOBBIN
27	93	0.36	114	3	NQI		006			UTE	LTE	510UL	BOBBIN
27	94	0.73	72	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
27	95	0.34	51	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
27	96	0.62	107	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
27	99	8.20	185	3	DNT		LTE			UTE	LTE	510UL	BOBBIN
28	2	0.53	97	P 1	NQI		010			UTE	LTE	510UL	BOBBIN
28	3	0.32	73	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
28	5	0.44	128	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
		0.36	92	3	NQI		009			UTE	LTE	510UL	BOBBIN
		0.33	99	3	NQI		009			UTE	LTE	510UL	BOBBIN
		0.28	92	3	NQI		009			UTE	LTE	510UL	BOBBIN
		0.50	104	3	NQI		009			UTE	LTE	510UL	BOBBIN
28	6	1.26	83	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
28	7	0.43	77	P 1	NQI		007			UTE	LTE	510UL	BOBBIN
28	8	0.77	90	3	NQI		015			UTE	LTE	510UL	BOBBIN
28	15	0.33	86	3	NQI		013			UTE	LTE	510UL	BOBBIN
28	31	0.49	106	3	NQI		007			UTE	LTE	510UL	BOBBIN
28	32	0.76	75	3	NQI		015			UTE	LTE	510UL	BOBBIN
		0.47	101	3	NQI		006			UTE	LTE	510UL	BOBBIN
28	47	0.49	76	P 1	NQI		012			UTE	LTE	510UL	BOBBIN
28	48	0.31	111	3	NQI		006			UTE	LTE	510UL	BOBBIN
		0.27	100	3	NQI		006			UTE	LTE	510UL	BOBBIN
28	49	0.50	90	3	NQI		006		TO+26.75	UTE	LTE	510UL	BOBBIN
28	59	7.56	192	P 1	DNT		LTS			UTE	LTE	510UL	BOBBIN
28	66	0.43	82	P 1	NQI		002			UTE	LTE	510UL	BOBBIN
28	68	26.62	181	P 1	DNT		LTS			UTE	LTE	510UL	BOBBIN
28	69	56.74	180	P 1	DNT		LTS			UTE	LTE	510UL	BOBBIN
28	70	72.38	179	P 1	DNT		LTS			UTE	LTE	510UL	BOBBIN
28	71	23.37	182	P 1	DNT		LTS			UTE	LTE	510UL	BOBBIN
28	79	2.74	115	4	TWD	19	003			UTE	LTE	510UL	BOBBIN
28	94	0.68	72	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
28	96	0.54	66	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
		0.47	87	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
28	97	0.50	64	P 1	NQI		009			UTE	LTE	510UL	BOBBIN
		0.64	112	P 1	NQI		009			UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
28	98	0.65	54	P 1	NQI		009			UTE LTE	510UL	BOBBIN
		1.00	81	P 1	NQI		009			UTE LTE	510UL	BOBBIN
		6.96	187	3	DNT		UTS			UTE LTE	510UL	BOBBIN
28	99	0.43	74	P 1	NQI		009			UTE LTE	510UL	BOBBIN
		0.37	93	P 1	NQI		009			UTE LTE	510UL	BOBBIN
28	101	0.40	68	P 1	NQI		009			UTE LTE	510UL	BOBBIN
29	1	0.66	115	P 1	NQI		014			UTE LTE	510UL	BOBBIN
29	3	0.66	99	P 1	NQI		010			UTE LTE	510UL	BOBBIN
29	4	0.52	87	P 1	NQI		009			UTE LTE	510UL	BOBBIN
		0.63	89	3	NQI		009			UTE LTE	510UL	BOBBIN
29	7	0.74	92	P 1	NQI		009			UTE LTE	510UL	BOBBIN
		1.06	90	P 1	NQI		009			UTE LTE	510UL	BOBBIN
29	8	0.33	102	P 1	NQI		009			UTE LTE	510UL	BOBBIN
29	27	0.48	113	3	NQI		006			UTE LTE	510UL	BOBBIN
29	33	0.37	115	P 1	NQI		007			UTE LTE	510UL	BOBBIN
29	38	0.46	72	3	NQI		006			UTE LTE	510UL	BOBBIN
29	40	0.33	92	3	NQI		006			UTE LTE	510UL	BOBBIN
		0.30	98	3	NQI		006			UTE LTE	510UL	BOBBIN
29	41	0.58	100	P 1	NQI		012			UTE LTE	510UL	BOBBIN
29	44	0.64	96	3	NQI		006			UTE LTE	510UL	BOBBIN
29	52	0.52	100	3	NQI		006			UTE LTE	510UL	BOBBIN
		0.44	70	3	NQI		006			UTE LTE	510UL	BOBBIN
29	61	6.68	189	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
29	66	0.62	99	3	NQI		015			UTE LTE	510UL	BOBBIN
		0.39	86	3	NQI		015			UTE LTE	510UL	BOBBIN
29	70	15.58	184	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
29	71	29.89	181	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
29	72	37.21	179	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
29	98	0.44	71	P 1	NQI		009			UTE LTE	510UL	BOBBIN
29	99	0.76	80	P 1	NQI		009			UTE LTE	510UL	BOBBIN
30	8	0.86	72	P 1	NQI		009			UTE LTE	510UL	BOBBIN
30	25	0.35	96	3	NQI		006			UTE LTE	510UL	BOBBIN
		0.27	86	3	NQI		006			UTE LTE	510UL	BOBBIN
30	27	0.66	105	3	NQI		006			UTE LTE	510UL	BOBBIN
30	29	0.42	89	3	NQI		006			UTE LTE	510UL	BOBBIN
		0.39	110	3	NQI		006			UTE LTE	510UL	BOBBIN
30	30	0.43	109	3	TWD	11	006			UTE LTE	510UL	BOBBIN
30	41	0.54	107	3	NQI		006			UTE LTE	510UL	BOBBIN
		0.49	94	3	NQI		006			UTE LTE	510UL	BOBBIN
30	49	0.81	58	P 1	NQI		012			UTE LTE	510UL	BOBBIN
30	51	0.61	87	3	NQI		006			UTE LTE	510UL	BOBBIN
		0.52	81	3	NQI		006			UTE LTE	510UL	BOBBIN
30	60	8.43	189	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
30	70	17.07	184	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
30	72	6.23	189	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
30	99	2.01	79	6	ADI		001			UTE LTE	510UL	BOBBIN
		0.45	84	P 1	NQI		009			UTE LTE	510UL	BOBBIN
30	100	0.39	95	P 1	NQI		009			UTE LTE	510UL	BOBBIN
		0.39	80	3	NQI		006		TO+36.92	UTE LTE	510UL	BOBBIN
30	101	0.48	89	P 1	NQI		009			UTE LTE	510UL	BOBBIN
		0.51	82	P 1	NQI		009			UTE LTE	510UL	BOBBIN
30	102	1.05	83	P 1	NQI		009			UTE LTE	510UL	BOBBIN
		0.27	81	P 1	NQI		009			UTE LTE	510UL	BOBBIN
30	103	0.62	64	P 1	NQI		009			UTE LTE	510UL	BOBBIN
30	104	0.49	84	P 1	NQI		009			UTE LTE	510UL	BOBBIN
31	8	0.56	51	P 1	NQI		009			UTE LTE	510UL	BOBBIN
31	23	0.38	88	3	NQI		006			UTE LTE	510UL	BOBBIN
31	45	0.47	83	3	NQI		006			UTE LTE	510UL	BOBBIN
31	46	0.72	88	P 1	NQI		012			UTE LTE	510UL	BOBBIN
31	49	0.30	88	P 1	NQI		012			UTE LTE	510UL	BOBBIN
31	61	7.22	192	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
31	65	7.31	198	3	DNT		006			UTE LTE	510UL	BOBBIN
31	68	0.40	93	3	NQI		008			UTE LTE	510UL	BOBBIN
31	69	36.68	183	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
31	70	35.47	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
31	71	20.47	183	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
31	81	0.40	74	3	NQI		011			UTE LTE	510UL	BOBBIN
31	83	0.40	69	3	NQI		007			UTE LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
31	100	0.21	100	P 1	NQI		008	+0.11	UTE	LTE	510UL	BOBBIN
31	103	0.26	34	P 1	NQI		009	-0.69	UTE	LTE	510UL	BOBBIN
31	105	0.51	63	P 1	NQI		009	+0.54	UTE	LTE	510UL	BOBBIN
32	2	0.64	103	P 1	NQI		010	+0.59	UTE	LTE	510UL	BOBBIN
32	3	0.45	65	P 1	NQI		009	+0.71	UTE	LTE	510UL	BOBBIN
32	4	0.72	86	P 1	NQI		009	+0.64	UTE	LTE	510UL	BOBBIN
		0.66	122	P 1	NQI		010	+0.54	UTE	LTE	510UL	BOBBIN
32	20	2.31	189	3	DNT		013	+11.55	UTE	LTE	510UL	BOBBIN
32	27	0.33	105	3	TWD	18	006	+34.99	UTE	LTE	510UL	BOBBIN
32	28	0.44	121	3	NQI		006	+33.72	UTE	LTE	510UL	BOBBIN
32	32	0.72	126	3	NQI		015	+26.06	UTE	LTE	510UL	BOBBIN
32	35	0.27	103	3	NQI		011	+30.58	UTE	LTE	510UL	BOBBIN
		0.18	87	3	NQI		011	+29.72	UTE	LTE	510UL	BOBBIN
32	45	1.10	95	P 1	NQI		012	-0.59	UTE	LTE	510UL	BOBBIN
32	50	1.12	112	3	NQI		001	+26.45	UTE	LTE	510UL	BOBBIN
32	61	8.08	190	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN
32	62	0.45	108	3	NQI		006	+29.13	UTE	LTE	510UL	BOBBIN
32	68	12.52	189	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
32	69	84.88	181	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
32	70	77.53	181	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
32	71	51.33	181	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN
32	72	11.89	187	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
32	102	0.33	81	P 1	NQI		008	+0.20	UTE	LTE	510UL	BOBBIN
33	2	8.00	16	3	DNT		011	+32.42	UTE	LTE	510UL	BOBBIN
33	3	0.67	115	P 1	NQI		010	+0.23	UTE	LTE	510UL	BOBBIN
33	8	0.74	63	P 1	NQI		009	+0.62	UTE	LTE	510UL	BOBBIN
33	22	0.28	114	3	NQI		006	+32.77	UTE	LTE	510UL	BOBBIN
33	29	3.57	126	4	TWD	4	001	+21.69	UTE	LTE	510UL	BOBBIN
		1.94	87	6	ADI		013	+30.97	UTE	LTE	510UL	BOBBIN
33	31	0.34	117	4	TWD	16	010	+5.93	UTE	LTE	510UL	BOBBIN
33	32	0.44	62	3	NQI		006	+28.91	UTE	LTE	510UL	BOBBIN
33	35	0.46	118	3	NQI		006	+29.97	UTE	LTE	510UL	BOBBIN
33	36	1.23	19	3	NQI		003	+21.89	UTE	LTE	510UL	BOBBIN
33	43	0.37	103	3	NQI		006	+26.76	UTE	LTE	510UL	BOBBIN
		0.43	117	3	NQI		006	+23.81	UTE	LTE	510UL	BOBBIN
33	47	0.36	91	3	NQI		006	+17.65	UTE	LTE	510UL	BOBBIN
33	52	0.56	94	3	NQI		001	+17.90	UTE	LTE	510UL	BOBBIN
33	61	11.64	185	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
33	62	10.16	187	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN
33	67	6.50	191	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN
33	68	20.00	184	P 1	DNT		LTS	+0.19	UTE	LTE	510UL	BOBBIN
33	69	74.31	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
33	70	145.30	178	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
33	71	69.34	181	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
33	72	29.33	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
33	73	6.19	191	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
34	4	0.36	89	3	NQI		009	+24.43	UTE	LTE	510UL	BOBBIN
34	10	6.60	193	3	DNT		011	-1.27	UTE	LTE	510UL	BOBBIN
34	22	10.15	179	3	DNT		LTE	+6.94	UTE	LTE	510UL	BOBBIN
34	24	7.26	190	3	DNT		LTE	+5.92	UTE	LTE	510UL	BOBBIN
34	28	3.43	76	6	ADI		011	+27.92	UTE	LTE	510UL	BOBBIN
34	41	0.49	104	P 1	NQI		012	+0.54	UTE	LTE	510UL	BOBBIN
34	43	0.53	89	P 1	NQI		012	+0.23	UTE	LTE	510UL	BOBBIN
34	45	0.21	96	P 1	NQI		004	+0.17	UTE	LTE	510UL	BOBBIN
		3.57	79	6	ADI		LTS	+38.02	UTE	LTE	510UL	BOBBIN
34	60	13.97	185	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
34	61	13.72	184	P 1	DNT		LTS	+0.28	UTE	LTE	510UL	BOBBIN
34	66	11.99	187	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
34	67	65.56	181	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN
34	68	85.04	181	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
34	69	119.30	176	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
34	70	113.40	180	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
34	71	74.47	180	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
34	72	27.76	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
35	2	0.49	80	3	NQI		009	+32.24	UTE	LTE	510UL	BOBBIN
		0.35	92	P 1	NQI		010	+0.65	UTE	LTE	510UL	BOBBIN
35	4	0.45	65	3	NQI		009	+25.13	UTE	LTE	510UL	BOBBIN
35	5	0.71	38	P 1	NQI		009	+0.64	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
35	8	0.35	106	P	1	NQI	009	+0.51	UTE	LTE	510UL	BOBBIN
35	30	0.24	108	3		TWD	13 006	+33.25	UTE	LTE	510UL	BOBBIN
		0.44	78	P	1	NQI	014	-0.98	UTE	LTE	510UL	BOBBIN
35	36	0.29	97	3		NQI	015	+31.91	UTE	LTE	510UL	BOBBIN
35	60	12.73	185	P	1	DNT	LTS	+0.03	UTE	LTE	510UL	BOBBIN
35	61	10.89	185	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
35	66	13.09	184	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
35	67	63.42	181	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
35	68	122.70	180	P	1	DNT	LTS	-0.27	UTE	LTE	510UL	BOBBIN
		15.00	357	3		DNT	LTS	-1.64	UTE	LTE	510UL	BOBBIN
35	69	122.10	180	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
35	70	94.96	180	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN
		46.59	181	3		DNT	LTS	-1.26	UTE	LTE	510UL	BOBBIN
35	71	55.73	181	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
35	72	39.08	180	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
		17.80	356	3		DNT	LTS	-1.38	UTE	LTE	510UL	BOBBIN
35	73	21.32	183	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
35	74	14.87	185	P	1	DNT	LTS	+0.14	UTE	LTE	510UL	BOBBIN
35	75	15.61	187	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
35	76	15.57	187	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
35	108	0.80	88	P	1	NQI	010	-0.85	UTE	LTE	510UL	BOBBIN
36	11	0.55	106	P	1	NQI	LTS	-1.08	UTE	LTE	510UL	BOBBIN
36	21	0.37	91	3		NQI	010	+2.77	UTE	LTE	510UL	BOBBIN
36	24	0.51	95	3		NQI	006	+29.00	UTE	LTE	510UL	BOBBIN
		0.71	75	3		NQI	006	+27.87	UTE	LTE	510UL	BOBBIN
36	31	0.75	99	P	1	NQI	012	-0.53	UTE	LTE	510UL	BOBBIN
36	39	1.07	111	3		NQI	003	+4.49	UTE	LTE	510UL	BOBBIN
36	43	0.71	92	P	1	NQI	012	-0.59	UTE	LTE	510UL	BOBBIN
36	61	6.95	188	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
36	62	12.35	178	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
36	63	9.86	188	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
36	65	0.44	99	P	1	NQI	012	-0.62	UTE	LTE	510UL	BOBBIN
36	68	13.31	175	P	1	DNT	LTS	-0.24	UTE	LTE	510UL	BOBBIN
36	69	60.24	181	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
36	70	115.40	177	P	1	DNT	LTS	-0.12	UTE	LTE	510UL	BOBBIN
		10.85	176	3		DNT	LTS	-0.66	UTE	LTE	510UL	BOBBIN
36	71	113.70	179	P	1	DNT	LTS	-0.28	UTE	LTE	510UL	BOBBIN
36	72	82.13	178	P	1	DNT	LTS	+0.14	UTE	LTE	510UL	BOBBIN
36	73	61.57	180	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
36	74	62.10	181	P	1	DNT	LTS	+0.11	UTE	LTE	510UL	BOBBIN
36	75	58.56	182	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
		0.35	98	3		NQI	006	+30.44	UTE	LTE	510UL	BOBBIN
36	76	53.58	181	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
36	77	39.35	183	P	1	DNT	LTS	-0.23	UTE	LTE	510UL	BOBBIN
36	78	25.14	185	P	1	DNT	LTS	-0.24	UTE	LTE	510UL	BOBBIN
36	79	9.05	188	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
36	81	2.08	129	3		NQI	015	+18.37	UTE	LTE	510UL	BOBBIN
		10.63	190	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
36	84	0.52	92	3		NQI	015	+8.53	UTE	LTE	510UL	BOBBIN
37	4	0.29	86	P	1	NQI	009	+0.22	UTE	LTE	510UL	BOBBIN
37	6	0.27	93	3		NQI	013	+2.43	UTE	LTE	510UL	BOBBIN
37	14	8.88	195	3		DNT	012	+33.88	UTE	LTE	510UL	BOBBIN
		0.32	104	3		NQI	006	+30.51	UTE	LTE	510UL	BOBBIN
37	22	10.66	190	3		DNT	LTE	+4.88	UTE	LTE	510UL	BOBBIN
37	25	0.31	116	3		NQI	006	+28.10	UTE	LTE	510UL	BOBBIN
37	27	17.30	195	3		DNT	015	+5.33	UTE	LTE	510UL	BOBBIN
		0.51	65	3		NQI	015	+4.65	UTE	LTE	510UL	BOBBIN
37	56	0.44	81	3		NQI	006	+11.59	UTE	LTE	510UL	BOBBIN
37	61	0.41	112	3		NQI	015	+43.77	UTE	LTE	510UL	BOBBIN
37	62	13.30	183	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
37	66	0.31	64	3		NQI	006	+18.64	UTE	LTE	510UL	BOBBIN
37	68	7.17	190	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
37	69	48.17	183	P	1	DNT	LTS	-0.43	UTE	LTE	510UL	BOBBIN
37	70	38.16	180	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
37	71	117.00	179	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
		16.21	181	3		DNT	LTS	-1.27	UTE	LTE	510UL	BOBBIN
37	72	91.04	181	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
		22.47	178	3		DNT	LTS	-1.59	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
		22.07	178	3			LTS			510UL	BOBBIN	
37	73	89.62	180	P 1	DNT		LTS			510UL	BOBBIN	
		27.44	357	3	DNT		LTS			510UL	BOBBIN	
37	74	56.36	180	P 1	DNT		LTS			510UL	BOBBIN	
37	75	78.55	179	P 1	DNT		LTS			510UL	BOBBIN	
		40.52	180	3	DNT		LTS			510UL	BOBBIN	
37	76	60.34	181	P 1	DNT		LTS			510UL	BOBBIN	
37	77	63.96	182	P 1	DNT		LTS			510UL	BOBBIN	
37	78	62.39	180	P 1	DNT		LTS			510UL	BOBBIN	
37	79	24.04	183	P 1	DNT		LTS			510UL	BOBBIN	
37	80	21.15	184	P 1	DNT		LTS			510UL	BOBBIN	
37	81	29.13	182	P 1	DNT		LTS			510UL	BOBBIN	
37	82	14.83	187	P 1	DNT		LTS			510UL	BOBBIN	
37	100	6.43	191	3	DNT		011			510UL	BOBBIN	
37	110	0.30	95	P 1	NQI		015			510UL	BOBBIN	
37	113	0.21	108	3	TWD	14	014			510UL	BOBBIN	
38	23	21.74	196	3	DNT		LTS			510UL	BOBBIN	
		12.83	196	3	DNT		LTS			510UL	BOBBIN	
		6.34	198	3	DNT		LTS			510UL	BOBBIN	
		6.37	197	3	DNT		LTS			510UL	BOBBIN	
38	24	1.27	47	3	NQI		004			510UL	BOBBIN	
38	28	2.24	111	3	NQI		015			510UL	BOBBIN	
38	50	9.71	187	3	DNT		LTE			510UL	BOBBIN	
38	60	0.25	71	P 1	NQI		012			510UL	BOBBIN	
38	61	7.14	193	P 1	DNT		LTS			510UL	BOBBIN	
38	62	8.90	182	P 1	DNT		LTS			510UL	BOBBIN	
38	68	7.04	186	P 1	DNT		LTS			510UL	BOBBIN	
		0.41	123	P 1	NQI		012			510UL	BOBBIN	
		0.37	81	3	NQI		006			510UL	BOBBIN	
38	69	20.20	183	P 1	DNT		LTS			510UL	BOBBIN	
38	70	61.78	181	P 1	DNT		LTS			510UL	BOBBIN	
38	71	63.37	179	P 1	DNT		LTS			510UL	BOBBIN	
38	72	95.75	181	P 1	DNT		LTS			510UL	BOBBIN	
38	73	43.28	180	P 1	DNT		LTS			510UL	BOBBIN	
38	74	82.91	181	P 1	DNT		LTS			510UL	BOBBIN	
		7.16	178	3	DNT		LTS			510UL	BOBBIN	
38	75	114.30	178	P 1	DNT		LTS			510UL	BOBBIN	
38	76	113.80	181	P 1	DNT		LTS			510UL	BOBBIN	
		21.41	176	3	DNT		LTS			510UL	BOBBIN	
38	77	36.45	180	P 1	DNT		LTS			510UL	BOBBIN	
38	78	80.99	181	P 1	DNT		LTS			510UL	BOBBIN	
38	79	63.63	180	P 1	DNT		LTS			510UL	BOBBIN	
38	80	45.64	181	P 1	DNT		LTS			510UL	BOBBIN	
38	81	26.78	182	P 1	DNT		LTS			510UL	BOBBIN	
38	82	36.00	181	P 1	DNT		LTS			510UL	BOBBIN	
38	83	15.93	183	P 1	DNT		LTS			510UL	BOBBIN	
38	89	9.51	181	P 1	DNT		LTS			510UL	BOBBIN	
38	90	8.53	188	P 1	DNT		LTS			510UL	BOBBIN	
39	2	0.29	77	P 1	NQI		010			510UL	BOBBIN	
		7.62	193	3	DNT		010			510UL	BOBBIN	
39	3	0.28	74	P 1	NQI		010			510UL	BOBBIN	
39	4	0.52	97	P 1	NQI		008			510UL	BOBBIN	
39	29	0.27	111	3	NQI		013			510UL	BOBBIN	
		2.87	120	4	TWD	13	007			510UL	BOBBIN	
39	33	0.27	68	P 1	NQI		012			510UL	BOBBIN	
		0.75	103	P 1	NQI		LTS			510UL	BOBBIN	
39	36	0.50	108	P 1	NQI		007			510UL	BOBBIN	
39	47	0.84	127	P 1	NQI		UTS			510UL	BOBBIN	
39	62	7.21	180	P 1	DNT		LTS			510UL	BOBBIN	
39	63	6.52	186	P 1	DNT		LTS			510UL	BOBBIN	
39	69	20.58	183	P 1	DNT		LTS			510UL	BOBBIN	
39	70	52.97	182	P 1	DNT		LTS			510UL	BOBBIN	
39	71	62.84	179	P 1	DNT		LTS			510UL	BOBBIN	
39	72	32.62	181	P 1	DNT		LTS			510UL	BOBBIN	
		8.81	174	3	DNT		LTS			510UL	BOBBIN	
39	73	45.24	179	P 1	DNT		LTS			510UL	BOBBIN	
39	74	36.34	182	P 1	DNT		LTS			510UL	BOBBIN	
39	75	40.65	175	3	DNT		LTS			510UL	BOBBIN	

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
		112.50	177	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
39	76	158.50	179	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
39	77	113.00	176	P	1	DNT	LTS	-0.36	UTE	LTE	510UL	BOBBIN
39	78	103.20	181	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
39	79	75.03	179	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
39	80	73.36	181	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
39	81	26.45	181	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
39	82	39.51	181	P	1	DNT	LTS	-0.27	UTE	LTE	510UL	BOBBIN
39	83	25.16	182	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
39	84	8.32	183	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
39	88	7.03	182	P	1	DNT	LTS	-0.13	UTE	LTE	510UL	BOBBIN
39	89	9.09	184	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
39	90	11.54	182	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
39	102	6.62	185	3		DNT	015	+36.47	UTE	LTE	510UL	BOBBIN
		0.49	70	3		NQI	015	+12.11	UTE	LTE	510UL	BOBBIN
		7.67	185	3		DNT	015	+35.59	UTE	LTE	510UL	BOBBIN
40	1	0.94	101	P	1	NQI	010	+0.34	UTE	LTE	510UL	BOBBIN
		0.52	96	P	1	NQI	012	-0.75	UTE	LTE	510UL	BOBBIN
40	5	0.27	73	P	1	NQI	008	+0.31	UTE	LTE	510UL	BOBBIN
40	7	0.38	86	P	1	NQI	008	+0.44	UTE	LTE	510UL	BOBBIN
40	12	0.60	65	P	1	NQI	007	-1.00	UTE	LTE	510UL	BOBBIN
40	18	0.25	84	P	1	NQI	007	-0.23	UTE	LTE	510UL	BOBBIN
40	24	0.31	84	P	1	NQI	005	-0.76	UTE	LTE	510UL	BOBBIN
40	39	0.41	86	3		NQI	008	+28.91	UTE	LTE	510UL	BOBBIN
40	41	0.89	121	3		NQI	015	+32.69	UTE	LTE	510UL	BOBBIN
40	63	10.06	182	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
40	69	13.29	183	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
40	70	37.82	181	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
40	71	49.12	181	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
40	72	56.49	181	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
40	73	18.91	180	3		DNT	LTS	-1.17	UTE	LTE	510UL	BOBBIN
		90.54	180	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
40	75	62.91	179	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
		17.20	177	3		DNT	LTS	-0.94	UTE	LTE	510UL	BOBBIN
40	76	93.29	180	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
40	77	19.23	176	3		DNT	LTS	-1.30	UTE	LTE	510UL	BOBBIN
		81.46	178	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
40	78	110.70	180	P	1	DNT	LTS	-0.24	UTE	LTE	510UL	BOBBIN
40	79	93.10	177	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
		11.81	181	3		DNT	LTS	-0.75	UTE	LTE	510UL	BOBBIN
40	80	83.88	181	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
40	81	45.41	180	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
40	82	31.86	182	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
40	83	23.62	183	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
40	84	11.20	181	P	1	DNT	LTS	-0.24	UTE	LTE	510UL	BOBBIN
40	89	6.71	179	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
40	90	6.40	183	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
41	15	6.73	182	3		DNT	015	+28.39	UTE	LTE	510UL	BOBBIN
41	20	0.96	38	P	1	NQI	014	-0.11	UTE	LTE	510UL	BOBBIN
41	26	0.33	112	3		NQI	006	+30.06	UTE	LTE	510UL	BOBBIN
41	27	0.28	64	3		NQI	006	+28.69	UTE	LTE	510UL	BOBBIN
41	28	0.98	94	3		NQI	009	+25.34	UTE	LTE	510UL	BOBBIN
41	38	0.56	91	P	1	NQI	007	-0.48	UTE	LTE	510UL	BOBBIN
		2.49	144	3		NQI	006	+6.92	UTE	LTE	510UL	BOBBIN
41	40	0.35	80	3		NQI	015	+34.27	UTE	LTE	510UL	BOBBIN
		0.22	83	3		NQI	015	+25.28	UTE	LTE	510UL	BOBBIN
		3.33	126	4		TWD	6 007	+13.66	UTE	LTE	510UL	BOBBIN
41	47	6.04	191	3		DNT	UTS	+7.07	UTE	LTE	510UL	BOBBIN
41	61	9.04	184	P	1	DNT	LTS	-0.13	UTE	LTE	510UL	BOBBIN
41	62	7.70	192	P	1	DNT	LTS	-0.05	UTE	LTE	510UL	BOBBIN
		7.54	189	3		DNT	UTS	+14.31	UTE	LTE	510UL	BOBBIN
41	68	10.35	190	P	1	DNT	LTS	-0.36	UTE	LTE	510UL	BOBBIN
41	69	40.32	182	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
41	70	18.83	181	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
41	71	0.53	101	P	1	NQI	004	-0.82	UTE	LTE	510UL	BOBBIN
		0.45	80	3		NQI	006	+15.46	UTE	LTE	510UL	BOBBIN
		58.25	181	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN
41	72	54.85	179	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	====	=====	=====	=====
		6.61	173	3	DNT		LTS		UTE	LTE	510UL	BOBBIN
		9.50	174	3	DNT		LTS		UTE	LTE	510UL	BOBBIN
41	73	7.56	160	3	DNT		013		UTE	LTE	510UL	BOBBIN
		31.90	182	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
41	74	57.94	178	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
		17.33	175	3	DNT		LTS		UTE	LTE	510UL	BOBBIN
41	75	143.60	180	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
41	77	51.19	179	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
		16.14	173	3	DNT		LTS		UTE	LTE	510UL	BOBBIN
41	78	139.40	179	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
41	79	51.31	179	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
41	80	56.28	181	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
		0.50	86	3	NQI		006		UTE	LTE	510UL	BOBBIN
41	81	43.13	180	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
		14.14	355	3	DNT		LTS		UTE	LTE	510UL	BOBBIN
41	82	12.36	182	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
41	83	8.37	193	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	2	0.38	82	P 1	NQI		010		UTE	LTE	510UL	BOBBIN
42	18	0.57	71	3	NQI		006		UTE	LTE	510UL	BOBBIN
42	19	0.24	103	P 1	NQI		007		UTE	LTE	510UL	BOBBIN
42	20	13.25	191	3	DNT		LTE		UTE	LTE	510UL	BOBBIN
42	27	7.85	183	3	DNT		UTS		UTE	LTE	510UL	BOBBIN
42	32	1.47	126	4	TWD 6		001		UTE	LTE	510UL	BOBBIN
42	35	0.52	92	P 1	NQI		012		UTE	LTE	510UL	BOBBIN
42	54	0.29	116	3	NQI		006		UTE	LTE	510UL	BOBBIN
42	57	0.83	107	3	TWD 12		015		UTE	LTE	510UL	BOBBIN
		0.98	86	3	NQI		015		UTE	LTE	510UL	BOBBIN
		6.10	192	3	DNT		015		UTE	LTE	510UL	BOBBIN
42	61	8.37	184	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	62	8.00	190	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	63	6.53	182	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	68	9.18	184	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	69	48.82	182	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	70	36.99	182	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	71	53.60	181	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
		6.35	175	3	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	72	39.76	178	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	73	118.10	179	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	74	43.58	179	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	75	101.90	180	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	76	72.48	179	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	77	52.39	183	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	78	87.57	178	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
		26.84	177	3	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	79	75.12	181	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	80	106.40	177	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	81	65.46	182	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	82	35.55	180	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	83	27.31	181	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	84	14.26	181	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	104	11.89	192	3	DNT		LTE		UTE	LTE	510UL	BOBBIN
		7.72	194	3	DNT		LTS		UTE	LTE	510UL	BOBBIN
42	115	0.47	58	P 1	NQI		009		UTE	LTE	510UL	BOBBIN
42	117	0.56	94	P 1	NQI		009		UTE	LTE	510UL	BOBBIN
43	2	0.62	109	P 1	NQI		010		UTE	LTE	510UL	BOBBIN
43	3	0.42	93	3	TWD 37		009		UTE	LTE	510UL	BOBBIN
43	11	0.29	82	3	NQI		006		UTE	LTE	510UL	BOBBIN
43	25	0.83	97	3	NQI		015		UTE	LTE	510UL	BOBBIN
43	30	0.39	100	3	NQI		006		UTE	LTE	510UL	BOBBIN
43	47	0.40	97	3	NQI		006		UTE	LTE	510UL	BOBBIN
43	48	0.34	106	3	NQI		006		UTE	LTE	510UL	BOBBIN
43	61	0.48	99	3	NQI		006		UTE	LTE	510UL	BOBBIN
43	66	0.45	79	3	NQI		006		UTE	LTE	510UL	BOBBIN
43	68	9.50	183	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
43	69	42.53	184	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
43	70	51.37	179	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
43	71	34.76	183	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
43	72	59.73	179	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
====	====	=====	====	====	====	====	=====	====	====	=====	=====	=====
43	73	25.45	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		0.71	124	3	NQI		015	+31.77	UTE	LTE	510UL	BOBBIN
43	74	28.19	179	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
43	75	51.51	181	P 1	DNT		LTS	+0.11	UTE	LTE	510UL	BOBBIN
43	76	54.41	179	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
43	77	91.88	180	P 1	DNT		LTS	+0.08	UTE	LTE	510UL	BOBBIN
		14.57	177	3	DNT		LTS	-1.53	UTE	LTE	510UL	BOBBIN
43	78	152.30	178	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
43	79	119.20	180	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN
43	80	90.01	175	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN
		13.72	176	3	DNT		LTS	-1.32	UTE	LTE	510UL	BOBBIN
43	81	11.47	182	3	DNT		LTS	+5.95	UTE	LTE	510UL	BOBBIN
		105.60	180	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
43	82	84.84	179	P 1	DNT		LTS	-0.13	UTE	LTE	510UL	BOBBIN
		0.58	90	3	NQI		006	+29.00	UTE	LTE	510UL	BOBBIN
43	83	50.20	182	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN
43	84	38.24	181	P 1	DNT		LTS	-0.24	UTE	LTE	510UL	BOBBIN
43	88	0.21	96	P 1	NQI		007	-0.45	UTE	LTE	510UL	BOBBIN
43	106	0.45	102	3	NQI		003	+14.57	UTE	LTE	510UL	BOBBIN
43	117	0.62	87	P 1	NQI		009	+0.56	UTE	LTE	510UL	BOBBIN
44	11	0.66	87	P 1	NQI		015	+0.68	UTE	LTE	510UL	BOBBIN
44	28	0.36	94	3	NQI		006	+25.93	UTE	LTE	510UL	BOBBIN
44	33	6.39	196	3	DNT		003	+17.60	UTE	LTE	510UL	BOBBIN
44	34	0.32	85	3	NQI		006	+23.58	UTE	LTE	510UL	BOBBIN
44	37	0.45	79	3	NQI		006	+30.52	UTE	LTE	510UL	BOBBIN
		0.33	90	3	NQI		006	+16.90	UTE	LTE	510UL	BOBBIN
44	44	0.69	93	3	NQI		015	+41.28	UTE	LTE	510UL	BOBBIN
44	68	12.11	182	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
44	69	35.27	184	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
44	70	46.35	180	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN
44	71	45.20	184	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
44	72	44.08	178	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
44	73	65.31	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
44	74	58.12	177	P 1	DNT		LTS	-0.13	UTE	LTE	510UL	BOBBIN
44	75	40.04	184	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
44	76	48.28	180	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		0.38	94	3	NQI		LTS	+28.40	UTE	LTE	510UL	BOBBIN
44	77	63.21	182	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
44	78	78.26	178	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
44	79	119.80	179	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
		15.56	186	3	DNT		LTS	-0.92	UTE	LTE	510UL	BOBBIN
44	80	145.70	176	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
44	81	107.20	178	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
44	82	105.60	178	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
		0.26	99	P 1	NQI		012	+0.09	UTE	LTE	510UL	BOBBIN
44	83	56.37	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
44	84	51.82	178	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
44	85	23.05	186	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
44	91	0.33	75	P 1	NQI		012	-0.65	UTE	LTE	510UL	BOBBIN
45	2	0.68	72	P 1	NQI		010	+0.62	UTE	LTE	510UL	BOBBIN
45	3	0.38	86	P 1	NQI		009	+0.53	UTE	LTE	510UL	BOBBIN
45	22	46.03	189	3	DNT		LTE	+18.31	UTE	LTE	510UL	BOBBIN
		14.74	191	3	DNT		LTE	+17.54	UTE	LTE	510UL	BOBBIN
		7.03	191	3	DNT		LTE	+16.85	UTE	LTE	510UL	BOBBIN
45	27	4.56	81	6	ADI		015	+16.59	UTE	LTE	510UL	BOBBIN
45	30	0.38	106	3	NQI		006	+24.28	UTE	LTE	510UL	BOBBIN
45	33	0.21	97	P 1	NQI		012	-0.23	UTE	LTE	510UL	BOBBIN
45	43	0.49	79	P 1	NQI		012	+0.74	UTE	LTE	510UL	BOBBIN
45	57	0.72	102	P 1	NQI		LTE	+1.77	UTE	LTE	510UL	BOBBIN
45	65	1.16	111	3	NQI		UTS	+19.45	UTE	LTE	510UL	BOBBIN
45	68	11.83	181	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
		0.32	81	3	NQI		013	+7.80	UTE	LTE	510UL	BOBBIN
45	69	25.29	185	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
45	70	41.86	179	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
45	72	59.65	179	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		9.36	177	3	DNT		LTS	-0.92	UTE	LTE	510UL	BOBBIN
45	73	64.32	178	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
45	74	47.99	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
45	75	48.51	179	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
45	76	17.62	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
45	77	45.87	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
45	78	106.70	175	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
45	79	105.50	180	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
45	80	11.97	181	3	DNT		LTS	-1.20	UTE	LTE	510UL	BOBBIN
		146.80	176	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
45	81	106.20	181	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
45	82	103.70	177	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
45	83	49.28	182	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
45	84	65.27	179	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
45	85	20.98	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		0.29	75	P 1	NQI		012	+0.23	UTE	LTE	510UL	BOBBIN
45	106	0.35	89	3	NQI		015	+3.45	UTE	LTE	510UL	BOBBIN
45	111	0.39	127	3	DWI		015	+6.48	UTE	LTE	510UL	BOBBIN
		1.40	180	3	DNT		015	+6.31	UTE	LTE	510UL	BOBBIN
46	1	0.43	92	P 1	NQI		010	+0.31	UTE	LTE	510UL	BOBBIN
		7.29	187	3	DNT		001	+24.65	UTE	LTE	510UL	BOBBIN
46	2	0.86	108	P 1	NQI		010	+0.57	UTE	LTE	510UL	BOBBIN
46	18	11.35	181	3	DNT		004	+6.81	UTE	LTE	510UL	BOBBIN
46	33	0.21	93	P 1	NQI		007	-0.39	UTE	LTE	510UL	BOBBIN
46	48	0.28	92	P 1	NQI		LTE	+2.54	UTE	LTE	510UL	BOBBIN
46	66	15.88	181	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
46	67	28.07	186	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
46	68	39.26	180	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
46	69	37.92	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
46	70	42.21	179	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
46	71	52.93	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
46	72	68.46	178	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
46	73	33.76	183	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
46	74	34.64	180	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
46	75	75.32	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
46	76	75.99	178	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
46	77	71.00	182	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
		11.77	177	3	DNT		LTS	-0.87	UTE	LTE	510UL	BOBBIN
46	78	67.56	178	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN
46	79	80.17	181	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
46	80	92.30	178	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
46	81	31.46	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
		0.41	99	P 1	NQI		012	+0.40	UTE	LTE	510UL	BOBBIN
46	82	70.31	179	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
46	83	38.38	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
46	84	45.15	181	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
46	85	17.57	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
46	88	0.46	95	P 1	NQI		007	+0.97	UTE	LTE	510UL	BOBBIN
46	103	14.86	196	3	DNT		LTS	+32.51	UTE	LTE	510UL	BOBBIN
		13.22	195	3	DNT		LTS	+30.15	UTE	LTE	510UL	BOBBIN
46	110	0.17	85	3	NQI		001	+15.10	UTE	LTE	510UL	BOBBIN
47	10	9.32	185	3	DNT		013	+3.70	UTE	LTE	510UL	BOBBIN
47	24	11.16	180	3	DNT		012	+19.73	UTE	LTE	510UL	BOBBIN
47	33	0.47	100	P 1	NQI		008	-0.81	UTE	LTE	510UL	BOBBIN
47	40	3.49	70	6	ADI		015	+42.30	UTE	LTE	510UL	BOBBIN
47	48	0.46	110	3	NQI		006	+14.94	UTE	LTE	510UL	BOBBIN
47	51	0.47	119	P 1	NQI		007	+0.50	UTE	LTE	510UL	BOBBIN
47	59	0.28	120	P 1	NQI		006	-0.51	UTE	LTE	510UL	BOBBIN
47	68	12.34	186	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
47	69	36.65	180	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
47	71	39.80	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
47	72	38.91	180	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
47	73	40.02	179	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
47	74	34.89	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
47	75	35.72	179	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
47	76	29.34	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
47	77	61.17	183	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
47	78	85.52	178	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
47	79	87.41	181	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
47	80	78.52	179	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
47	81	109.00	180	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
47	82	95.63	178	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
47	84	28.82	185	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
47	85	46.92	180	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
47	86	15.36	186	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
		9.43	182	3		DNT	LTS	-0.62	UTE	LTE	510UL	BOBBIN
47	87	39.10	179	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
47	88	29.77	184	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
47	89	28.39	182	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
47	97	0.44	79	3		NQI	011	+9.47	UTE	LTE	510UL	BOBBIN
		0.57	91	3		NQI	011	+9.19	UTE	LTE	510UL	BOBBIN
		0.34	80	3		NQI	014	+25.62	UTE	LTE	510UL	BOBBIN
47	105	7.97	191	3		DNT	005	+23.11	UTE	LTE	510UL	BOBBIN
47	112	0.78	77	3		NQI	004	+20.71	UTE	LTE	510UL	BOBBIN
47	121	0.43	75	P	1	NQI	009	+0.58	UTE	LTE	510UL	BOBBIN
48	2	0.57	106	P	1	NQI	010	+0.70	UTE	LTE	510UL	BOBBIN
48	4	0.52	100	P	1	NQI	010	+0.48	UTE	LTE	510UL	BOBBIN
48	5	0.28	101	P	1	NQI	008	+0.65	UTE	LTE	510UL	BOBBIN
48	16	0.44	94	3		TWD	35 006	+26.36	UTE	LTE	510UL	BOBBIN
48	23	0.34	103	3		TWD	22 006	+27.36	UTE	LTE	510UL	BOBBIN
48	29	0.19	69	P	1	NQI	004	+0.73	UTE	LTE	510UL	BOBBIN
48	39	6.05	77	6		ADI	003	+38.20	UTE	LTE	510UL	BOBBIN
48	57	0.27	93	3		NQI	006	+6.13	UTE	LTE	510UL	BOBBIN
48	65	33.79	191	3		DNT	LTE	+12.36	UTE	LTE	510UL	BOBBIN
		11.30	189	3		DNT	LTE	+11.75	UTE	LTE	510UL	BOBBIN
		6.24	190	3		DNT	LTE	+10.07	UTE	LTE	510UL	BOBBIN
48	68	6.78	185	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
48	69	29.35	184	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
48	70	30.55	180	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
48	71	33.88	184	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
48	72	37.64	179	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
48	73	37.35	183	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
48	74	37.27	179	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
48	75	21.08	183	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
48	76	25.66	180	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
48	77	35.82	183	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
48	78	79.48	178	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
48	79	81.58	182	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
		6.87	180	3		DNT	LTE	+3.56	UTE	LTE	510UL	BOBBIN
48	80	102.10	179	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
		15.54	171	3		DNT	LTS	-1.06	UTE	LTE	510UL	BOBBIN
48	81	48.54	183	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
48	82	51.91	180	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
		9.22	177	3		DNT	LTS	-1.09	UTE	LTE	510UL	BOBBIN
48	83	62.34	183	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
48	84	56.09	180	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
48	85	57.79	183	P	1	DNT	LTS	-0.28	UTE	LTE	510UL	BOBBIN
48	86	30.14	180	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
48	87	33.97	184	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
48	88	17.99	181	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
		0.53	122	P	1	NQI	004	-0.94	UTE	LTE	510UL	BOBBIN
48	89	34.68	184	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
48	90	20.32	184	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
48	93	1.57	76	6		ADI	013	+8.17	UTE	LTE	510UL	BOBBIN
48	119	0.56	107	3		TWD	12 006	+33.20	UTE	LTE	510UL	BOBBIN
48	121	0.47	50	P	1	NQI	009	+0.58	UTE	LTE	510UL	BOBBIN
49	2	0.68	97	3		NQI	012	+31.05	UTE	LTE	510UL	BOBBIN
49	17	0.43	106	3		TWD	17 007	+21.65	UTE	LTE	510UL	BOBBIN
		0.48	59	3		NQI	007	+35.37	UTE	LTE	510UL	BOBBIN
49	20	0.31	86	3		NQI	006	+21.14	UTE	LTE	510UL	BOBBIN
49	53	0.24	88	P	1	NQI	012	+0.26	UTE	LTE	510UL	BOBBIN
49	54	0.36	93	P	1	NQI	012	-0.65	UTE	LTE	510UL	BOBBIN
		0.25	96	P	1	NQI	011	+0.03	UTE	LTE	510UL	BOBBIN
49	55	0.71	74	3		TWD	63 010	+12.20	UTE	LTE	510UL	BOBBIN
		0.29	84	3		TWD	49 010	+11.87	UTE	LTE	510UL	BOBBIN
49	69	20.22	186	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
49	70	18.15	181	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
49	71	30.76	183	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
49	72	33.28	186	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
49	73	27.88	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
49	74	35.01	180	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
49	75	32.98	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
49	76	43.06	180	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		8.96	173	3	DNT		LTS	-1.00	UTE	LTE	510UL	BOBBIN
49	77	26.56	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
49	78	50.75	180	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
49	79	73.07	183	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
49	80	77.44	178	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
49	81	24.66	181	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
49	82	59.42	178	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
		0.88	92	P 1	NQI		015	-0.85	UTE	LTE	510UL	BOBBIN
49	83	31.32	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
49	84	59.35	179	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		0.81	94	P 1	NQI		015	-0.93	UTE	LTE	510UL	BOBBIN
49	85	57.32	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
49	86	59.89	179	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
49	87	36.54	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
49	88	19.12	178	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
49	89	31.78	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
49	90	15.18	181	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
49	91	9.58	186	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
49	103	0.34	104	3	NQI		007	+4.36	UTE	LTE	510UL	BOBBIN
49	122	0.48	85	P 1	NQI		009	+0.56	UTE	LTE	510UL	BOBBIN
50	3	0.40	78	3	NQI		008	+30.26	UTE	LTE	510UL	BOBBIN
		0.48	98	3	NQI		008	+31.18	UTE	LTE	510UL	BOBBIN
50	5	0.40	104	3	NQI		007	+33.78 TO+37.65	UTE	LTE	510UL	BOBBIN
50	26	0.37	96	3	NQI		015	+10.00	UTE	LTE	510UL	BOBBIN
50	37	9.13	182	3	DNT		LTE	+9.13	UTE	LTE	510UL	BOBBIN
50	46	0.41	75	3	NQI		015	+12.34	UTE	LTE	510UL	BOBBIN
		0.31	84	3	NQI		006	+15.31	UTE	LTE	510UL	BOBBIN
50	48	0.57	103	3	NQI		006	+10.95	UTE	LTE	510UL	BOBBIN
50	53	6.34	186	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
50	54	9.65	186	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN
50	68	13.28	190	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
50	69	22.04	185	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
50	70	26.23	185	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
50	71	21.92	185	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
50	72	14.72	180	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
50	73	14.54	185	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
50	74	14.52	178	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
50	75	29.06	183	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
50	76	34.18	185	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
		6.18	189	3	DNT		LTS	-0.80	UTE	LTE	510UL	BOBBIN
50	77	43.35	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
50	78	56.92	180	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
		8.00	175	3	DNT		LTS	-1.30	UTE	LTE	510UL	BOBBIN
50	79	59.14	184	P 1	DNT		LTS	-0.31	UTE	LTE	510UL	BOBBIN
		0.23	112	P 1	NQI		006	+0.45	UTE	LTE	510UL	BOBBIN
50	81	73.41	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
		0.42	62	P 1	NQI		003	+0.63	UTE	LTE	510UL	BOBBIN
		0.31	66	P 1	NQI		004	+0.60	UTE	LTE	510UL	BOBBIN
50	82	53.17	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
50	83	47.33	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
50	84	45.36	185	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
50	85	38.27	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
50	86	38.06	185	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
50	87	31.21	184	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
50	88	36.25	180	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
50	89	17.89	186	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
50	90	7.70	188	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
50	121	0.74	65	P 1	NQI		009	+0.64	UTE	LTE	510UL	BOBBIN
50	122	0.76	82	P 1	NQI		009	+0.61	UTE	LTE	510UL	BOBBIN
		0.59	111	3	TWD	10	008	+9.17	UTE	LTE	510UL	BOBBIN
51	2	12.61	184	3	DNT		005	+6.36	UTE	LTE	510UL	BOBBIN
51	3	0.52	93	3	NQI		008	+27.36	UTE	LTE	510UL	BOBBIN
		0.24	104	3	TWD	24	012	+5.27	UTE	LTE	510UL	BOBBIN
51	25	0.62	99	3	NQI		012	+26.34	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
51	30	0.49	94	3	NQI		006	+23.40		UTE LTE	510UL	BOBBIN
51	43	0.36	71	3	NQI		014	+29.29		UTE LTE	510UL	BOBBIN
51	50	0.25	111	3	TWD	6	006	+14.00		UTE LTE	510UL	BOBBIN
51	51	0.28	88	3	NQI		006	+10.41		UTE LTE	510UL	BOBBIN
51	53	8.83	183	P 1	DNT		LTS	-0.19		UTE LTE	510UL	BOBBIN
51	54	39.77	182	P 1	DNT		LTS	-0.33		UTE LTE	510UL	BOBBIN
51	55	27.78	185	P 1	DNT		LTS	-0.19		UTE LTE	510UL	BOBBIN
51	57	11.61	186	P 1	DNT		LTS	-0.19		UTE LTE	510UL	BOBBIN
51	58	27.38	182	P 1	DNT		LTS	-0.19		UTE LTE	510UL	BOBBIN
51	59	13.04	186	P 1	DNT		LTS	-0.19		UTE LTE	510UL	BOBBIN
51	61	7.78	186	P 1	DNT		LTS	-0.22		UTE LTE	510UL	BOBBIN
51	62	7.57	189	P 1	DNT		LTS	-0.11		UTE LTE	510UL	BOBBIN
51	68	13.76	189	P 1	DNT		LTS	-0.29		UTE LTE	510UL	BOBBIN
51	70	34.83	184	P 1	DNT		LTS	-0.17		UTE LTE	510UL	BOBBIN
51	71	18.06	185	P 1	DNT		LTS	-0.22		UTE LTE	510UL	BOBBIN
51	72	8.75	194	P 1	DNT		LTS	-0.24		UTE LTE	510UL	BOBBIN
51	73	11.93	185	P 1	DNT		LTS	-0.22		UTE LTE	510UL	BOBBIN
51	74	8.86	188	P 1	DNT		LTS	-0.17		UTE LTE	510UL	BOBBIN
51	75	11.35	180	P 1	DNT		LTS	-0.17		UTE LTE	510UL	BOBBIN
51	76	19.56	185	P 1	DNT		LTS	-0.17		UTE LTE	510UL	BOBBIN
51	77	24.62	184	P 1	DNT		LTS	-0.22		UTE LTE	510UL	BOBBIN
		0.25	104	3	NQI		006	+11.17		UTE LTE	510UL	BOBBIN
51	78	40.74	185	P 1	DNT		LTS	-0.19		UTE LTE	510UL	BOBBIN
51	79	35.66	183	P 1	DNT		LTS	-0.17		UTE LTE	510UL	BOBBIN
51	80	52.30	185	P 1	DNT		LTS	-0.17		UTE LTE	510UL	BOBBIN
		9.69	181	3	DNT		LTS	-0.84		UTE LTE	510UL	BOBBIN
51	81	51.07	183	P 1	DNT		LTS	-0.17		UTE LTE	510UL	BOBBIN
51	82	57.52	184	P 1	DNT		LTS	-0.20		UTE LTE	510UL	BOBBIN
51	83	53.95	183	P 1	DNT		LTS	-0.20		UTE LTE	510UL	BOBBIN
51	84	34.58	186	P 1	DNT		LTS	-0.25		UTE LTE	510UL	BOBBIN
		6.59	185	3	DNT		LTS	-0.78		UTE LTE	510UL	BOBBIN
51	85	8.60	186	P 1	DNT		LTS	-0.25		UTE LTE	510UL	BOBBIN
51	86	17.37	188	P 1	DNT		LTS	-0.28		UTE LTE	510UL	BOBBIN
51	87	23.66	185	P 1	DNT		LTS	-0.20		UTE LTE	510UL	BOBBIN
51	88	24.28	187	P 1	DNT		LTS	-0.22		UTE LTE	510UL	BOBBIN
51	89	15.74	184	P 1	DNT		LTS	-0.20		UTE LTE	510UL	BOBBIN
51	90	6.78	193	P 1	DNT		LTS	-0.17		UTE LTE	510UL	BOBBIN
51	91	0.56	117	3	NQI		006	+27.94		UTE LTE	510UL	BOBBIN
51	108	0.34	91	3	NQI		006	+37.29		UTE LTE	510UL	BOBBIN
51	124	0.15	104	P 1	NQI		007	-0.36		UTE LTE	510UL	BOBBIN
52	5	0.51	98	3	NQI		008	+7.05	TO+11.08	UTE LTE	510UL	BOBBIN
52	24	0.35	90	3	NQI		015	+37.14		UTE LTE	510UL	BOBBIN
		0.45	88	3	NQI		015	+17.02		UTE LTE	510UL	BOBBIN
		0.18	88	P 1	NQI		013	+0.23		UTE LTE	510UL	BOBBIN
52	34	0.39	76	3	NQI		013	+19.46		UTE LTE	510UL	BOBBIN
52	43	0.37	74	3	NQI		012	+6.56		UTE LTE	510UL	BOBBIN
		0.56	91	3	NQI		010	+14.75		UTE LTE	510UL	BOBBIN
52	44	0.37	93	P 1	NQI		007	+0.48		UTE LTE	510UL	BOBBIN
52	54	27.29	185	P 1	DNT		LTS	-0.25		UTE LTE	510UL	BOBBIN
52	55	52.58	182	P 1	DNT		LTS	-0.22		UTE LTE	510UL	BOBBIN
52	56	49.52	185	P 1	DNT		LTS	-0.28		UTE LTE	510UL	BOBBIN
		0.25	105	3	NQI		006	+5.85		UTE LTE	510UL	BOBBIN
52	57	52.44	182	P 1	DNT		LTS	-0.14		UTE LTE	510UL	BOBBIN
52	58	0.25	104	3	NQI		006	+6.49		UTE LTE	510UL	BOBBIN
		43.54	185	P 1	DNT		LTS	-0.17		UTE LTE	510UL	BOBBIN
52	59	54.84	181	P 1	DNT		LTS	-0.22		UTE LTE	510UL	BOBBIN
52	60	17.43	185	P 1	DNT		LTS	-0.19		UTE LTE	510UL	BOBBIN
52	61	28.86	183	P 1	DNT		LTS	-0.14		UTE LTE	510UL	BOBBIN
52	62	45.61	183	P 1	DNT		LTS	-0.16		UTE LTE	510UL	BOBBIN
52	63	35.72	183	P 1	DNT		LTS	-0.19		UTE LTE	510UL	BOBBIN
52	64	16.82	182	P 1	DNT		LTS	-0.14		UTE LTE	510UL	BOBBIN
52	66	7.40	188	P 1	DNT		LTS	-0.11		UTE LTE	510UL	BOBBIN
52	68	13.75	187	P 1	DNT		LTS	-0.31		UTE LTE	510UL	BOBBIN
52	69	33.96	182	P 1	DNT		LTS	-0.25		UTE LTE	510UL	BOBBIN
52	70	29.35	183	P 1	DNT		LTS	-0.22		UTE LTE	510UL	BOBBIN
		0.23	33	P 1	NQI		006	-0.17		UTE LTE	510UL	BOBBIN
52	71	32.16	183	P 1	DNT		LTS	-0.23		UTE LTE	510UL	BOBBIN
52	72	18.10	184	P 1	DNT		LTS	-0.22		UTE LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
====	=====	=====	====	====	====	====	=====	====	=====	=====	=====	=====
52	73	6.84	187	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
52	74	7.36	186	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
52	75	9.94	180	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
52	76	14.14	181	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
52	77	15.77	182	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
52	78	14.75	185	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
52	79	28.57	183	P	1	DNT	LTS	-0.23	UTE	LTE	510UL	BOBBIN
52	80	24.42	184	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
52	81	40.67	182	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
		0.27	112	P	1	NQI	003	-0.82	UTE	LTE	510UL	BOBBIN
52	82	49.72	182	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
52	83	57.78	181	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
		0.40	69	P	1	NQI	003	+0.51	UTE	LTE	510UL	BOBBIN
52	84	44.32	183	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
52	86	6.76	189	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
52	87	11.64	183	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
52	88	19.50	185	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
52	89	12.22	186	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
52	122	0.53	65	3		NQI	008	+5.78	UTE	LTE	510UL	BOBBIN
52	124	0.54	115	3		TWD	3 008	+27.50	UTE	LTE	510UL	BOBBIN
52	125	0.50	104	P	1	NQI	009	+0.64	UTE	LTE	510UL	BOBBIN
53	16	0.55	54	3		NQI	007	+8.06	UTE	LTE	510UL	BOBBIN
53	23	0.61	110	3		DWI	012	+3.40	UTE	LTE	510UL	BOBBIN
		3.12	185	3		DNT	012	+3.12	UTE	LTE	510UL	BOBBIN
53	30	0.38	94	3		TWD	39 006	+20.55	UTE	LTE	510UL	BOBBIN
		0.46	111	3		TWD	12 006	+23.16	UTE	LTE	510UL	BOBBIN
53	36	2.58	89	6		ADI	010	+2.45	UTE	LTE	510UL	BOBBIN
53	40	0.58	97	3		NQI	013	+13.05	UTE	LTE	510UL	BOBBIN
53	43	6.85	180	3		DNT	015	+37.78	UTE	LTE	510UL	BOBBIN
53	54	0.30	83	3		NQI	006	+11.13	UTE	LTE	510UL	BOBBIN
		6.70	182	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
53	55	29.91	183	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
53	56	46.83	184	P	1	DNT	LTS	-0.28	UTE	LTE	510UL	BOBBIN
53	57	64.70	181	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
53	58	0.33	106	3		NQI	011	+28.72	UTE	LTE	510UL	BOBBIN
		0.40	83	3		NQI	011	+28.21	UTE	LTE	510UL	BOBBIN
		47.98	185	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
53	59	59.75	181	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN
		13.45	183	3		DNT	LTE	+4.70	UTE	LTE	510UL	BOBBIN
53	60	0.27	107	3		NQI	006	+4.38	UTE	LTE	510UL	BOBBIN
		45.33	185	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
53	61	33.78	182	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
53	62	46.84	185	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
53	63	69.09	182	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
53	64	79.76	181	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
53	65	110.70	182	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
53	66	98.86	180	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
53	67	33.87	182	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
53	68	37.44	183	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
53	69	59.99	183	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
53	70	45.75	181	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
53	71	61.14	182	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
53	72	50.75	181	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
53	73	29.65	184	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
53	74	10.20	183	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
53	76	0.46	113	3		NQI	006	+10.79	UTE	LTE	510UL	BOBBIN
53	79	6.70	188	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
53	80	7.87	185	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
53	81	20.87	184	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
53	82	18.23	184	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
53	83	35.37	183	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
53	84	28.50	183	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
		1.02	94	P	1	NQI	015	-0.85	UTE	LTE	510UL	BOBBIN
53	85	11.62	185	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
53	86	6.61	190	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
		0.74	88	P	1	NQI	015	-0.85	UTE	LTE	510UL	BOBBIN
53	87	8.98	186	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
		0.39	106	P	1	NQI	004	-0.68	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
53	88	8.28	183	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
53	89	7.78	187	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
53	99	0.41	91	3	NQI		015	+27.07	UTE	LTE	510UL	BOBBIN
53	103	0.34	90	P 1	NQI		012	-0.67	UTE	LTE	510UL	BOBBIN
		0.15	98	P 1	NQI		012	+0.22	UTE	LTE	510UL	BOBBIN
		0.33	108	P 1	NQI		007	+0.42	UTE	LTE	510UL	BOBBIN
53	106	0.44	107	3	NQI		007	+3.68	UTE	LTE	510UL	BOBBIN
53	110	6.26	9	3	DNT		LTS	+14.30	UTE	LTE	510UL	BOBBIN
		9.97	193	3	DNT		LTS	+13.49	UTE	LTE	510UL	BOBBIN
53	122	0.39	103	3	NQI		006	+34.22	UTE	LTE	510UL	BOBBIN
53	124	0.47	100	3	NQI		008	+16.44	UTE	LTE	510UL	BOBBIN
53	125	0.42	99	3	NQI		008	+32.91	UTE	LTE	510UL	BOBBIN
53	126	0.33	115	3	NQI		010	+2.61	UTE	LTE	510UL	BOBBIN
54	23	0.44	75	3	NQI		015	+13.88	UTE	LTE	510UL	BOBBIN
		0.36	85	3	NQI		013	+18.76	UTE	LTE	510UL	BOBBIN
		0.39	85	3	NQI		010	+23.21	UTE	LTE	510UL	BOBBIN
		0.49	79	3	NQI		010	+24.36	UTE	LTE	510UL	BOBBIN
54	25	0.50	93	3	NQI		006	+27.03	UTE	LTE	510UL	BOBBIN
54	26	0.49	85	P 1	NQI		012	+0.80	UTE	LTE	510UL	BOBBIN
54	27	0.44	96	3	NQI		006	+26.27	UTE	LTE	510UL	BOBBIN
54	34	0.25	88	3	NQI		012	+24.28	UTE	LTE	510UL	BOBBIN
		0.34	86	3	NQI		015	+19.92	UTE	LTE	510UL	BOBBIN
54	49	0.26	97	3	NQI		015	+20.77	UTE	LTE	510UL	BOBBIN
54	55	8.17	185	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
54	56	22.29	185	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
54	57	25.65	184	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN
54	58	20.00	186	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
54	59	25.98	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
54	60	0.87	100	P 1	NQI		012	+0.48	UTE	LTE	510UL	BOBBIN
		38.72	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
54	61	53.23	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
54	62	86.10	181	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
54	63	108.80	181	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
54	65	150.30	177	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
54	66	217.90	175	3	DNT		LTS	-0.74	UTE	LTE	510UL	BOBBIN
54	67	128.40	179	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN
		27.53	177	3	DNT		LTS	-0.93	UTE	LTE	510UL	BOBBIN
54	68	95.26	181	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
		16.82	179	3	DNT		LTS	-1.18	UTE	LTE	510UL	BOBBIN
54	69	76.06	180	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
54	70	82.39	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
54	71	41.93	182	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
54	72	58.08	182	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
54	73	87.81	181	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
54	74	107.00	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
54	75	36.64	183	P 1	DNT		LTS	-0.36	UTE	LTE	510UL	BOBBIN
54	76	11.41	182	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
54	77	1.12	120	3	NQI		015	+28.14	UTE	LTE	510UL	BOBBIN
54	81	7.10	181	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
54	82	11.15	186	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
		0.59	80	3	NQI		013	+33.58	UTE	LTE	510UL	BOBBIN
54	83	15.35	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
54	84	16.47	187	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
54	85	10.63	189	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
		0.61	101	P 1	NQI		015	-0.84	UTE	LTE	510UL	BOBBIN
54	86	7.88	187	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
54	87	7.82	188	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
54	88	7.33	189	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
54	89	6.67	183	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
54	92	9.68	180	3	DNT		LTE	+11.82	UTE	LTE	510UL	BOBBIN
54	93	10.96	175	3	DNT		UTS	+12.49	UTE	LTE	510UL	BOBBIN
		9.08	173	3	DNT		LTE	+11.82	UTE	LTE	510UL	BOBBIN
54	94	0.36	104	P 1	NQI		004	-0.85	UTE	LTE	510UL	BOBBIN
54	99	0.55	120	3	NQI		015	+2.92	UTE	LTE	510UL	BOBBIN
54	111	0.19	93	P 1	NQI		012	-0.31	UTE	LTE	510UL	BOBBIN
54	114	6.56	188	3	DNT		015	+29.97	UTE	LTE	510UL	BOBBIN
54	125	0.46	51	P 1	NQI		009	+0.39	UTE	LTE	510UL	BOBBIN
55	4	0.47	109	3	NQI		008	+30.60	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
55	5	0.57	93	3	NQI		008	+14.95	UTE	LTE	510UL	BOBBIN
55	17	0.31	99	3	NQI		006	+31.31	UTE	LTE	510UL	BOBBIN
55	19	7.48	187	3	DNT		LTS	+2.35	UTE	LTE	510UL	BOBBIN
		0.25	77	3	NQI		006	+30.36	UTE	LTE	510UL	BOBBIN
55	23	0.54	99	3	NQI		006	+33.16	UTE	LTE	510UL	BOBBIN
55	25	0.56	70	3	NQI		014	+10.86	UTE	LTE	510UL	BOBBIN
55	26	0.91	84	P 1	NQI		LTS	-0.33	UTE	LTE	510UL	BOBBIN
55	50	1.81	67	6	ADI		015	+38.46	UTE	LTE	510UL	BOBBIN
55	52	0.24	76	3	NQI		006	+8.71	UTE	LTE	510UL	BOBBIN
		0.17	68	3	NQI		006	+8.29	UTE	LTE	510UL	BOBBIN
		3.57	15	3	NQI		005	+22.71	UTE	LTE	510UL	BOBBIN
		9.67	184	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
55	57	6.46	177	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
55	58	13.20	185	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
55	59	37.25	182	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN
55	60	49.70	183	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
55	61	102.30	180	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
55	62	0.41	62	3	NQI		003	+11.31	UTE	LTE	510UL	BOBBIN
		99.39	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
55	63	59.87	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
55	64	135.80	179	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		18.73	176	3	DNT		LTS	-0.98	UTE	LTE	510UL	BOBBIN
55	65	181.70	179	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		17.24	177	3	DNT		LTS	-1.22	UTE	LTE	510UL	BOBBIN
55	66	123.90	180	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
		16.32	178	3	DNT		LTE	+22.13	UTE	LTE	510UL	BOBBIN
55	67	137.20	180	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		14.55	178	3	DNT		LTS	-0.65	UTE	LTE	510UL	BOBBIN
55	68	60.21	180	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN
55	69	75.85	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
55	70	57.14	181	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN
55	71	41.72	183	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
55	72	93.41	181	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
55	73	156.10	180	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
55	74	100.70	181	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
55	75	48.80	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
55	76	8.04	181	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
55	84	6.18	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
55	85	2.92	13	P 1	NQI		015	+0.77	UTE	LTE	510UL	BOBBIN
		7.71	177	3	DNT		UTS	+12.27	UTE	LTE	510UL	BOBBIN
		14.59	179	3	DNT		LTE	+11.32	UTE	LTE	510UL	BOBBIN
55	86	6.93	176	3	DNT		UTS	+12.46	UTE	LTE	510UL	BOBBIN
		7.56	176	3	DNT		LTE	+11.58	UTE	LTE	510UL	BOBBIN
55	87	0.79	75	P 1	NQI		015	-0.87	UTE	LTE	510UL	BOBBIN
		8.57	188	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
55	91	9.54	177	3	DNT		UTS	+12.69	UTE	LTE	510UL	BOBBIN
		21.36	181	3	DNT		LTE	+11.52	UTE	LTE	510UL	BOBBIN
55	93	7.89	174	3	DNT		UTS	+13.62	UTE	LTE	510UL	BOBBIN
		9.95	179	3	DNT		LTE	+11.79	UTE	LTE	510UL	BOBBIN
55	103	0.41	41	P 1	NQI		007	-0.42	UTE	LTE	510UL	BOBBIN
55	108	0.30	78	P 1	NQI		007	+0.44	UTE	LTE	510UL	BOBBIN
55	119	3.66	157	3	NQI		008	+33.90	UTE	LTE	510UL	BOBBIN
55	123	0.35	70	P 1	NQI		009	+0.39	UTE	LTE	510UL	BOBBIN
55	124	0.47	74	P 1	NQI		009	+0.58	UTE	LTE	510UL	BOBBIN
55	125	0.63	79	3	NQI		009	+8.46	UTE	LTE	510UL	BOBBIN
		0.75	106	3	NQI		008	+35.99	UTE	LTE	510UL	BOBBIN
55	126	0.32	102	P 1	NQI		010	+0.22	UTE	LTE	510UL	BOBBIN
56	5	0.25	77	3	NQI		001	+14.67	UTE	LTE	510UL	BOBBIN
		7.19	192	3	DNT		012	+6.13	UTE	LTE	510UL	BOBBIN
56	36	1.06	81	6	ADI		013	+17.10	UTE	LTE	510UL	BOBBIN
		2.06	77	6	ADI		003	+3.14	UTE	LTE	510UL	BOBBIN
		1.06	80	6	ADI		012	+10.24	UTE	LTE	510UL	BOBBIN
56	52	8.24	185	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
56	53	8.15	189	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN
		0.29	74	3	NQI		006	+8.85	UTE	LTE	510UL	BOBBIN
56	54	6.64	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
56	56	8.03	185	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
56	57	6.44	187	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
56	58	9.44	185	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
56	59	23.92	182	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
56	60	29.47	182	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
56	62	119.80	184	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
56	63	59.13	181	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
56	64	58.26	181	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
		17.18	178	3		DNT	LTS	-0.95	UTE	LTE	510UL	BOBBIN
56	65	155.90	178	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
		23.57	176	3		DNT	LTS	-1.34	UTE	LTE	510UL	BOBBIN
56	66	136.20	181	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
		10.29	176	3		DNT	LTS	-0.73	UTE	LTE	510UL	BOBBIN
56	67	168.20	179	P	1	DNT	LTS	+0.03	UTE	LTE	510UL	BOBBIN
		19.07	175	3		DNT	LTS	-1.42	UTE	LTE	510UL	BOBBIN
56	68	141.70	179	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
		16.69	179	3		DNT	LTS	-1.50	UTE	LTE	510UL	BOBBIN
		11.44	177	3		DNT	LTS	-0.85	UTE	LTE	510UL	BOBBIN
56	69	50.84	180	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
		10.12	177	3		DNT	LTS	-1.54	UTE	LTE	510UL	BOBBIN
56	70	133.50	182	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
		22.84	178	3		DNT	LTS	-1.04	UTE	LTE	510UL	BOBBIN
56	71	83.76	181	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
		13.92	179	3		DNT	LTS	-0.84	UTE	LTE	510UL	BOBBIN
56	72	118.00	181	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
56	73	58.37	180	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
		21.65	177	3		DNT	LTS	-0.61	UTE	LTE	510UL	BOBBIN
56	74	103.90	181	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
		8.38	179	3		DNT	LTS	-0.87	UTE	LTE	510UL	BOBBIN
		8.67	181	3		DNT	LTS	-1.51	UTE	LTE	510UL	BOBBIN
56	75	60.49	180	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
56	76	57.78	181	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
56	77	11.70	181	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
56	78	6.69	188	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
56	84	6.64	185	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
56	85	15.69	182	3		DNT	UTS	+11.27	UTE	LTE	510UL	BOBBIN
56	87	14.65	180	3		DNT	UTS	+12.11	UTE	LTE	510UL	BOBBIN
		8.17	178	3		DNT	LTE	+11.18	UTE	LTE	510UL	BOBBIN
56	93	12.41	179	3		DNT	UTS	+12.59	UTE	LTE	510UL	BOBBIN
		23.83	179	3		DNT	LTE	+11.44	UTE	LTE	510UL	BOBBIN
56	111	0.32	120	P	1	NQI	002	+0.36	UTE	LTE	510UL	BOBBIN
56	113	6.34	187	3		DNT	LTE	+5.89	UTE	LTE	510UL	BOBBIN
		9.50	192	3		DNT	LTE	+5.00	UTE	LTE	510UL	BOBBIN
56	127	0.24	113	P	1	NQI	009	-0.25	UTE	LTE	510UL	BOBBIN
57	10	0.38	108	3		NQI	006	+32.05	UTE	LTE	510UL	BOBBIN
57	15	0.28	94	P	1	NQI	012	+0.40	UTE	LTE	510UL	BOBBIN
57	24	9.20	76	6		ADI	LTS	+4.01	UTE	LTE	510UL	BOBBIN
57	25	10.92	193	3		DNT	LTS	+23.10	UTE	LTE	510UL	BOBBIN
		19.40	191	3		DNT	LTE	+3.66	UTE	LTE	510UL	BOBBIN
57	28	0.50	106	3		NQI	006	+30.91	UTE	LTE	510UL	BOBBIN
57	32	7.83	185	3		DNT	UTS	+10.95	UTE	LTE	510UL	BOBBIN
		7.07	184	3		DNT	015	+32.21	UTE	LTE	510UL	BOBBIN
57	34	0.39	96	3		NQI	006	+20.73	UTE	LTE	510UL	BOBBIN
57	41	0.31	94	3		NQI	006	+17.89	UTE	LTE	510UL	BOBBIN
57	43	0.25	114	3		NQI	006	+13.15	UTE	LTE	510UL	BOBBIN
57	44	0.27	103	3		NQI	006	+12.90	UTE	LTE	510UL	BOBBIN
		0.28	97	3		NQI	006	+12.59	UTE	LTE	510UL	BOBBIN
57	45	0.56	116	3		NQI	015	+25.84	UTE	LTE	510UL	BOBBIN
57	52	10.64	187	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN
57	53	0.32	115	3		NQI	006	+10.33	UTE	LTE	510UL	BOBBIN
		10.37	185	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
57	54	11.11	185	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
57	57	13.50	187	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
57	58	10.33	186	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
57	59	64.34	186	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
57	60	72.20	181	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
57	61	51.94	184	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
		10.72	177	3		DNT	LTE	+5.81	UTE	LTE	510UL	BOBBIN
57	62	69.00	181	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
57	63	42.10	186	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
57	64	46.35	182	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
57	65	78.10	177	3		DNT	LTS	-1.00	UTE	LTE	510UL	BOBBIN
		66.46	184	P	1	DNT	LTS	-0.28	UTE	LTE	510UL	BOBBIN
57	66	114.70	183	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
57	67	56.84	181	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
		6.33	177	3		DNT	LTS	-0.96	UTE	LTE	510UL	BOBBIN
57	68	0.49	91	P	1	NQI	012	-0.23	UTE	LTE	510UL	BOBBIN
		139.30	181	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
		6.98	176	3		DNT	LTE	+22.10	UTE	LTE	510UL	BOBBIN
57	69	0.73	70	P	1	NQI	012	-0.69	UTE	LTE	510UL	BOBBIN
		86.41	181	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
		17.08	179	3		DNT	LTE	+22.28	UTE	LTE	510UL	BOBBIN
57	70	96.49	183	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
		19.42	180	3		DNT	LTS	-1.34	UTE	LTE	510UL	BOBBIN
57	71	0.46	100	P	1	NQI	012	+0.00	UTE	LTE	510UL	BOBBIN
		112.10	180	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
		17.53	177	3		DNT	LTS	-0.63	UTE	LTE	510UL	BOBBIN
		14.55	176	3		DNT	LTS	-1.35	UTE	LTE	510UL	BOBBIN
		11.88	180	3		DNT	LTE	+22.02	UTE	LTE	510UL	BOBBIN
57	72	19.66	179	3		DNT	LTE	+22.30	UTE	LTE	510UL	BOBBIN
		105.20	182	P	1	DNT	LTS	-0.28	UTE	LTE	510UL	BOBBIN
57	73	50.36	180	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
		12.89	179	3		DNT	LTS	-1.04	UTE	LTE	510UL	BOBBIN
57	74	135.30	181	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
		25.56	181	3		DNT	LTS	-1.10	UTE	LTE	510UL	BOBBIN
57	75	55.70	180	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
57	76	68.58	181	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
57	77	71.54	181	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
		11.36	180	3		DNT	LTS	-1.15	UTE	LTE	510UL	BOBBIN
57	78	39.56	182	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
57	79	19.28	183	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
57	85	6.14	180	3		DNT	UTS	+12.12	UTE	LTE	510UL	BOBBIN
		7.36	186	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
		9.82	181	3		DNT	LTE	+11.04	UTE	LTE	510UL	BOBBIN
57	88	6.40	178	3		DNT	UTS	+12.44	UTE	LTE	510UL	BOBBIN
		7.07	185	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
57	93	12.22	175	3		DNT	LTE	+11.51	UTE	LTE	510UL	BOBBIN
		0.30	113	3		NQI	014	+21.34	UTE	LTE	510UL	BOBBIN
		0.33	106	3		NQI	014	+3.35	UTE	LTE	510UL	BOBBIN
57	94	0.49	102	P	1	NQI	012	-0.40	UTE	LTE	510UL	BOBBIN
57	99	6.59	190	3		DNT	012	+5.00	UTE	LTE	510UL	BOBBIN
		7.66	184	3		DNT	003	+19.57	UTE	LTE	510UL	BOBBIN
57	122	0.57	92	6		ADI	006	+34.20	UTE	LTE	510UL	BOBBIN
57	124	0.40	103	3		NQI	007	+26.93	UTE	LTE	510UL	BOBBIN
57	127	0.65	94	P	1	NQI	010	+0.56	UTE	LTE	510UL	BOBBIN
58	1	0.79	91	P	1	TWD	34 009	-0.68	UTE	LTE	510UL	BOBBIN
58	21	0.36	102	3		NQI	006	+33.80	UTE	LTE	510UL	BOBBIN
58	27	0.31	113	P	1	NQI	012	+0.37	UTE	LTE	510UL	BOBBIN
		0.45	108	P	1	NQI	012	-0.45	UTE	LTE	510UL	BOBBIN
58	32	6.73	184	3		DNT	UTS	+17.59	UTE	LTE	510UL	BOBBIN
		7.49	180	3		DNT	UTS	+16.39	UTE	LTE	510UL	BOBBIN
58	37	0.72	106	P	1	NQI	LTS	-0.22	UTE	LTE	510UL	BOBBIN
58	43	0.27	82	P	1	NQI	006	+0.37	UTE	LTE	510UL	BOBBIN
58	48	0.31	103	3		NQI	006	+7.97	UTE	LTE	510UL	BOBBIN
58	49	0.34	94	3		NQI	006	+9.74	UTE	LTE	510UL	BOBBIN
58	51	0.30	89	3		NQI	006	+9.17	UTE	LTE	510UL	BOBBIN
		0.47	100	3		NQI	006	+8.08	UTE	LTE	510UL	BOBBIN
58	53	7.64	187	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
58	54	8.42	186	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
58	57	12.09	186	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
58	58	16.62	187	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
58	59	30.76	184	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
58	60	96.12	183	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
58	61	53.38	181	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
58	62	33.37	184	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
58	63	38.14	182	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
58	64	36.29	185	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
58	65	13.48	182	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
58	66	26.19	185	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
58	67	28.84	182	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
58	68	44.94	185	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
58	69	57.23	180	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
58	70	32.80	184	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
58	71	133.10	181	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
		18.77	179	3		DNT	LTS	-1.46	UTE	LTE	510UL	BOBBIN
58	72	0.85	116	3		NQI	014	+17.17	UTE	LTE	510UL	BOBBIN
		0.31	105	3		NQI	006	+2.49	UTE	LTE	510UL	BOBBIN
		26.82	178	3		DNT	LTS	-1.64	UTE	LTE	510UL	BOBBIN
		13.05	177	3		DNT	LTS	-0.86	UTE	LTE	510UL	BOBBIN
		66.40	184	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
58	73	89.57	181	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
58	74	27.38	181	3		DNT	LTS	-1.44	UTE	LTE	510UL	BOBBIN
		178.30	181	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
58	75	125.40	178	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN
		31.42	177	3		DNT	LTE	+22.22	UTE	LTE	510UL	BOBBIN
58	76	0.71	108	P	1	NQI	007	+0.25	UTE	LTE	510UL	BOBBIN
		66.63	183	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
		12.51	184	3		DNT	LTE	+22.25	UTE	LTE	510UL	BOBBIN
58	77	79.24	182	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
58	78	40.89	180	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
		6.17	178	3		DNT	LTS	-1.07	UTE	LTE	510UL	BOBBIN
58	79	47.12	182	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
58	80	13.58	186	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
58	82	6.37	188	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
58	83	6.33	178	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
58	84	6.30	187	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
58	86	8.91	180	3		DNT	UTS	+12.49	UTE	LTE	510UL	BOBBIN
58	88	13.76	184	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
58	89	0.49	106	3		NQI	006	+18.55	UTE	LTE	510UL	BOBBIN
		9.22	186	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
58	98	0.17	111	3		NQI	001	+1.44	UTE	LTE	510UL	BOBBIN
58	101	0.96	75	3		DWI	015	+35.73	UTE	LTE	510UL	BOBBIN
		1.56	194	3		DNT	015	+35.73	UTE	LTE	510UL	BOBBIN
58	104	1.69	130	4		TWD	13 015	+25.67	UTE	LTE	510UL	BOBBIN
58	105	0.44	51	P	1	NQI	014	-0.48	UTE	LTE	510UL	BOBBIN
58	110	12.12	180	3		DNT	UTS	+12.66	UTE	LTE	510UL	BOBBIN
58	112	1.11	135	3		NQI	001	+33.10	UTE	LTE	510UL	BOBBIN
58	114	0.50	113	3		TWD	18 007	+5.61	UTE	LTE	510UL	BOBBIN
58	126	0.30	46	P	1	NQI	009	-0.19	UTE	LTE	510UL	BOBBIN
		0.42	59	P	1	NQI	009	+0.58	UTE	LTE	510UL	BOBBIN
58	127	0.55	111	P	1	NQI	009	-0.03	UTE	LTE	510UL	BOBBIN
58	128	1.29	98	P	1	NQI	010	+0.56	UTE	LTE	510UL	BOBBIN
59	5	0.27	107	3		NQI	003	+28.91	UTE	LTE	510UL	BOBBIN
59	29	0.27	91	3		NQI	004	+14.56	UTE	LTE	510UL	BOBBIN
59	39	0.18	90	P	1	NQI	011	+0.28	UTE	LTE	510UL	BOBBIN
59	51	7.87	186	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
59	52	10.51	185	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
59	53	18.10	184	P	1	DNT	LTS	-0.44	UTE	LTE	510UL	BOBBIN
59	54	22.53	184	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
59	55	29.79	181	P	1	DNT	LTS	-0.13	LTE	UTE	510UL	BOBBIN
59	56	33.85	185	P	1	DNT	LTS	-0.44	LTE	UTE	510UL	BOBBIN
59	57	61.34	181	P	1	DNT	LTS	+0.00	LTE	UTE	510UL	BOBBIN
		0.24	104	P	1	NQI	012	+0.40	LTE	UTE	510UL	BOBBIN
59	58	25.54	183	P	1	DNT	LTS	-0.27	LTE	UTE	510UL	BOBBIN
59	59	14.49	180	P	1	DNT	LTS	+0.03	LTE	UTE	510UL	BOBBIN
59	60	26.19	181	P	1	DNT	LTS	-0.03	LTE	UTE	510UL	BOBBIN
59	61	23.69	182	P	1	DNT	LTS	-0.05	LTE	UTE	510UL	BOBBIN
59	62	11.10	186	P	1	DNT	LTS	-0.32	LTE	UTE	510UL	BOBBIN
59	63	6.41	168	P	1	DNT	LTS	+0.08	LTE	UTE	510UL	BOBBIN
59	64	9.35	168	P	1	DNT	LTS	-0.05	LTE	UTE	510UL	BOBBIN
59	65	10.68	179	P	1	DNT	LTS	-0.03	LTE	UTE	510UL	BOBBIN
59	66	29.04	181	P	1	DNT	LTS	-0.17	LTE	UTE	510UL	BOBBIN
59	67	41.67	182	P	1	DNT	LTS	-0.14	LTE	UTE	510UL	BOBBIN
59	68	44.64	181	P	1	DNT	LTS	-0.05	LTE	UTE	510UL	BOBBIN
59	69	135.60	183	P	1	DNT	LTS	-0.05	LTE	UTE	510UL	BOBBIN
		12.98	175	3		DNT	LTS	-1.07	LTE	UTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
		14.65	184	P 1	DNT		LTS		UTE	LTE	500UL	BOBBIN
60	89	7.99	185	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
60	101	0.93	107	3	TWD	14	014		UTE	LTE	510UL	BOBBIN
		0.30	101	3	TWD	25	013		UTE	LTE	510UL	BOBBIN
60	112	2.34	110	3	NQI		015		UTE	LTE	510UL	BOBBIN
60	125	0.48	90	P 1	NQI		009		UTE	LTE	510UL	BOBBIN
61	29	2.14	170	3	NQI		015		UTE	LTE	510UL	BOBBIN
		1.64	96	3	DWI		015		UTE	LTE	510UL	BOBBIN
		2.50	179	3	NQI		015		UTE	LTE	510UL	BOBBIN
		1.83	129	3	NQI		015		UTE	LTE	510UL	BOBBIN
61	36	0.52	107	P 1	NQI		007		UTE	LTE	510UL	BOBBIN
61	40	0.40	79	P 1	NQI		012		UTE	LTE	510UL	BOBBIN
61	47	0.72	61	P 1	NQI		004		UTE	LTE	510UL	BOBBIN
61	50	7.02	187	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
61	51	17.26	184	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
61	53	25.05	185	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
61	54	45.89	182	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
61	55	29.53	184	P 1	DNT		LTS		LTE	UTE	510UL	BOBBIN
61	56	25.20	186	P 1	DNT		LTS		LTE	UTE	510UL	BOBBIN
61	57	23.50	186	P 1	DNT		LTS		LTE	UTE	510UL	BOBBIN
61	58	13.24	185	P 1	DNT		LTS		LTE	UTE	510UL	BOBBIN
61	64	7.55	169	P 1	DNT		LTS		LTE	UTE	510UL	BOBBIN
61	65	8.06	167	P 1	DNT		LTS		LTE	UTE	510UL	BOBBIN
61	66	6.20	169	P 1	DNT		LTS		LTE	UTE	510UL	BOBBIN
61	67	10.58	185	P 1	DNT		LTS		LTE	UTE	510UL	BOBBIN
61	68	30.27	182	P 1	DNT		LTS		LTE	UTE	510UL	BOBBIN
61	69	44.07	183	P 1	DNT		LTS		LTE	UTE	510UL	BOBBIN
		0.69	98	P 1	NQI		012		LTE	UTE	510UL	BOBBIN
61	70	27.92	181	P 1	DNT		LTS		LTE	UTE	510UL	BOBBIN
61	71	19.14	174	3	DNT		LTS		LTE	UTE	510UL	BOBBIN
		66.01	181	P 1	DNT		LTS		LTE	UTE	510UL	BOBBIN
61	72	24.44	176	3	DNT		LTS		LTE	UTE	510UL	BOBBIN
		74.08	179	P 1	DNT		LTS		LTE	UTE	510UL	BOBBIN
61	73	56.36	182	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
		27.68	180	3	DNT		LTS		UTE	LTE	510UL	BOBBIN
61	74	83.75	180	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
		18.76	176	3	DNT		LTS		UTE	LTE	510UL	BOBBIN
		14.98	178	3	DNT		LTE		UTE	LTE	510UL	BOBBIN
61	75	52.50	182	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
		13.27	179	3	DNT		LTS		UTE	LTE	510UL	BOBBIN
61	76	23.23	183	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
		7.66	182	3	DNT		LTS		UTE	LTE	510UL	BOBBIN
61	77	68.76	182	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
		0.41	100	P 1	NQI		012		UTE	LTE	510UL	BOBBIN
61	78	39.96	182	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
61	81	0.29	84	3	NQI		006		UTE	LTE	510UL	BOBBIN
		0.31	94	3	NQI		006		UTE	LTE	510UL	BOBBIN
61	83	0.21	101	3	NQI		006		UTE	LTE	510UL	BOBBIN
61	85	6.10	190	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
61	86	6.86	188	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
61	91	0.31	102	P 1	NQI		012		UTE	LTE	510UL	BOBBIN
61	92	0.38	123	3	TWD	12	006		UTE	LTE	510UL	BOBBIN
61	97	6.38	186	3	DNT		015		UTE	LTE	510UL	BOBBIN
		8.58	184	3	DNT		015		UTE	LTE	510UL	BOBBIN
		7.86	183	3	DNT		015		UTE	LTE	510UL	BOBBIN
		6.15	183	3	DNT		015		UTE	LTE	510UL	BOBBIN
61	123	2.60	3	3	NQI		013		UTE	LTE	510UL	BOBBIN
		1.77	3	3	NQI		013		UTE	LTE	510UL	BOBBIN
61	125	0.62	75	P 1	NQI		011		UTE	LTE	510UL	BOBBIN
62	2	0.42	109	3	NQI		008		UTE	LTE	510UL	BOBBIN
62	13	0.37	84	3	NQI		001		UTE	LTE	510UL	BOBBIN
62	18	2.78	78	6	ADI		013		UTE	LTE	510UL	BOBBIN
62	24	0.37	82	P 1	NQI		012		UTE	LTE	510UL	BOBBIN
62	49	1.30	92	P 1	NQI		UTS		UTE	LTE	510UL	BOBBIN
62	52	22.95	183	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
62	53	15.80	185	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
62	54	10.85	183	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
62	55	34.16	184	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
62	56	53.67	183	P	1	DNT	LTS	-0.14	LTE	UTE	510UL	BOBBIN
62	57	22.72	185	P	1	DNT	LTS	-0.31	LTE	UTE	510UL	BOBBIN
		0.30	81	P	1	NQI	004	-0.61	LTE	UTE	510UL	BOBBIN
62	58	26.70	184	P	1	DNT	LTS	-0.03	LTE	UTE	510UL	BOBBIN
62	59	15.97	188	P	1	DNT	LTS	-0.09	LTE	UTE	510UL	BOBBIN
62	67	6.42	163	P	1	DNT	LTS	-0.09	LTE	UTE	510UL	BOBBIN
62	68	10.81	183	P	1	DNT	LTS	-0.06	LTE	UTE	510UL	BOBBIN
62	69	35.62	184	P	1	DNT	LTS	-0.20	LTE	UTE	510UL	BOBBIN
62	70	59.79	185	P	1	DNT	LTS	-0.10	LTE	UTE	510UL	BOBBIN
		9.88	174	3		DNT	LTS	-1.02	LTE	UTE	510UL	BOBBIN
62	72	25.89	185	P	1	DNT	LTS	-0.09	LTE	UTE	510UL	BOBBIN
62	73	30.65	181	P	1	DNT	LTS	-0.15	LTE	UTE	510UL	BOBBIN
		12.22	173	3		DNT	LTS	-0.83	LTE	UTE	510UL	BOBBIN
62	74	32.47	182	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
		8.10	175	3		DNT	LTS	-1.25	UTE	LTE	510UL	BOBBIN
62	75	17.20	190	3		DNT	UTS	+13.25	UTE	LTE	510UL	BOBBIN
		6.70	183	3		DNT	UTS	+21.96	UTE	LTE	510UL	BOBBIN
		105.40	180	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
		16.96	178	3		DNT	LTS	-1.53	UTE	LTE	510UL	BOBBIN
62	76	170.40	180	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
		15.99	174	3		DNT	LTS	-1.24	UTE	LTE	510UL	BOBBIN
62	77	52.31	181	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
		8.33	178	3		DNT	LTS	-1.44	UTE	LTE	510UL	BOBBIN
62	78	88.33	181	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
		26.16	178	3		DNT	LTS	-0.84	UTE	LTE	510UL	BOBBIN
62	79	87.31	181	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
		9.85	179	3		DNT	LTS	-0.81	UTE	LTE	510UL	BOBBIN
62	80	18.67	182	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
62	82	0.35	107	3		TWD	15 006	+4.17	UTE	LTE	510UL	BOBBIN
62	113	0.45	67	P	1	NQI	015	+0.54	UTE	LTE	510UL	BOBBIN
62	124	0.57	63	P	1	NQI	009	-0.73	UTE	LTE	510UL	BOBBIN
62	126	0.55	85	P	1	NQI	009	-0.76	UTE	LTE	510UL	BOBBIN
		0.50	51	P	1	NQI	009	+0.61	UTE	LTE	510UL	BOBBIN
62	127	0.52	84	P	1	NQI	009	+0.59	UTE	LTE	510UL	BOBBIN
62	128	0.76	55	P	1	NQI	009	-0.68	UTE	LTE	510UL	BOBBIN
63	4	0.37	92	3		NQI	007	+38.16	UTE	LTE	510UL	BOBBIN
63	5	0.45	84	3		NQI	007	+20.33	UTE	LTE	510UL	BOBBIN
		0.40	75	3		NQI	007	+19.70	UTE	LTE	510UL	BOBBIN
63	16	0.90	34	3		DWI	013	+19.13	UTE	LTE	510UL	BOBBIN
		0.59	57	3		DWI	013	+14.31	UTE	LTE	510UL	BOBBIN
63	24	0.37	56	3		NQI	UTS	-1.53	UTE	LTE	510UL	BOBBIN
63	27	7.63	193	3		DNT	LTE	+4.71	UTE	LTE	510UL	BOBBIN
		12.03	192	3		DNT	LTE	+7.07	UTE	LTE	510UL	BOBBIN
		13.15	194	3		DNT	LTE	+9.54	UTE	LTE	510UL	BOBBIN
		19.60	191	3		DNT	LTE	+11.93	UTE	LTE	510UL	BOBBIN
		20.94	193	3		DNT	LTE	+14.26	UTE	LTE	510UL	BOBBIN
		22.13	193	3		DNT	LTE	+16.67	UTE	LTE	510UL	BOBBIN
		24.05	194	3		DNT	LTS	+22.57	UTE	LTE	510UL	BOBBIN
		8.79	196	3		DNT	LTS	+21.71	UTE	LTE	510UL	BOBBIN
		9.34	197	3		DNT	LTS	+20.27	UTE	LTE	510UL	BOBBIN
		11.95	196	3		DNT	LTS	+17.75	UTE	LTE	510UL	BOBBIN
63	32	2.89	87	6		ADI	008	+16.80	UTE	LTE	510UL	BOBBIN
63	33	6.59	184	3		DNT	UTS	+7.46	UTE	LTE	510UL	BOBBIN
		6.46	186	3		DNT	UTS	+6.63	UTE	LTE	510UL	BOBBIN
63	46	0.41	97	3		NQI	012	+28.00	UTE	LTE	510UL	BOBBIN
		0.69	88	3		NQI	012	+9.19	UTE	LTE	510UL	BOBBIN
63	47	0.40	80	3		NQI	005	+23.86	UTE	LTE	510UL	BOBBIN
63	53	0.55	95	P	1	NQI	012	+0.50	UTE	LTE	510UL	BOBBIN
		6.91	189	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
63	54	7.00	184	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
63	55	9.98	188	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
63	56	6.91	187	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
63	57	7.07	183	P	1	DNT	LTS	-0.11	LTE	UTE	510UL	BOBBIN
63	58	7.13	182	P	1	DNT	LTS	-0.20	LTE	UTE	510UL	BOBBIN
63	59	0.49	81	P	1	NQI	012	+0.20	LTE	UTE	510UL	BOBBIN
		8.84	186	P	1	DNT	LTS	-0.23	LTE	UTE	510UL	BOBBIN
63	61	0.85	74	P	1	NQI	015	-0.73	LTE	UTE	510UL	BOBBIN
		0.70	67	3		NQI	012	+29.83	LTE	UTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	====	=====	=====	=====
63	65	6.44	168	P	1	DNT	LTS	+0.00	LTE	UTE	510UL	BOBBIN
63	66	12.88	194	3		DNT	UTS	+20.69	LTE	UTE	510UL	BOBBIN
63	67	8.05	174	P	1	DNT	LTS	+0.00	LTE	UTE	510UL	BOBBIN
63	68	12.77	179	P	1	DNT	LTS	-0.40	LTE	UTE	510UL	BOBBIN
63	69	88.08	182	P	1	DNT	LTS	-0.22	LTE	UTE	510UL	BOBBIN
63	70	115.00	178	P	1	DNT	LTS	-0.09	LTE	UTE	510UL	BOBBIN
		8.14	181	3		DNT	LTE	+22.12	LTE	UTE	510UL	BOBBIN
63	71	98.05	183	P	1	DNT	LTS	-0.16	LTE	UTE	510UL	BOBBIN
63	72	82.75	182	P	1	DNT	LTS	-0.03	LTE	UTE	510UL	BOBBIN
		9.13	176	3		DNT	LTE	+22.68	LTE	UTE	510UL	BOBBIN
63	73	90.07	182	P	1	DNT	LTS	-0.12	LTE	UTE	510UL	BOBBIN
63	74	0.34	103	3		NQI	012	+17.12	UTE	LTE	510UL	BOBBIN
		52.67	182	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
		15.46	181	3		DNT	LTS	-0.78	UTE	LTE	510UL	BOBBIN
		6.17	179	3		DNT	LTS	-1.44	UTE	LTE	510UL	BOBBIN
63	75	80.55	182	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
		12.23	176	3		DNT	LTS	-1.03	UTE	LTE	510UL	BOBBIN
63	76	165.30	180	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
		46.49	179	3		DNT	LTS	-1.47	UTE	LTE	510UL	BOBBIN
63	77	76.61	181	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
		16.46	177	3		DNT	LTS	-1.57	UTE	LTE	510UL	BOBBIN
63	78	66.92	183	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
		14.19	179	3		DNT	LTS	-0.75	UTE	LTE	510UL	BOBBIN
63	79	50.54	181	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
		16.40	176	3		DNT	LTS	-1.07	UTE	LTE	510UL	BOBBIN
63	80	29.58	183	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
63	81	10.22	182	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
63	82	24.34	184	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
63	102	0.27	88	P	1	NQI	011	-0.36	UTE	LTE	510UL	BOBBIN
63	108	0.33	73	P	1	NQI	012	+0.34	UTE	LTE	510UL	BOBBIN
		0.30	86	P	1	NQI	012	-0.14	UTE	LTE	510UL	BOBBIN
63	111	0.31	95	3		NQI	012	+23.71	UTE	LTE	510UL	BOBBIN
63	116	0.40	86	P	1	NQI	005	-0.28	UTE	LTE	510UL	BOBBIN
63	126	0.36	67	P	1	NQI	009	-0.70	UTE	LTE	510UL	BOBBIN
63	128	0.78	88	P	1	NQI	009	-0.81	UTE	LTE	510UL	BOBBIN
		0.99	98	P	1	NQI	009	+0.56	UTE	LTE	510UL	BOBBIN
63	129	0.42	58	P	1	NQI	009	-0.70	UTE	LTE	510UL	BOBBIN
64	2	0.43	114	P	1	NQI	010	+0.63	014	LTE	510UL	BOBBIN
64	4	0.29	107	P	1	NQI	009	+0.48	014	LTE	510UL	BOBBIN
64	9	0.33	102	3		NQI	006	+31.17	UTE	LTE	510UL	BOBBIN
64	24	8.15	193	3		DNT	UTS	+19.40	UTE	LTE	510UL	BOBBIN
64	40	0.63	109	3		NQI	015	+27.47	UTE	LTE	510UL	BOBBIN
64	51	7.39	185	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
64	55	0.77	90	P	1	NQI	LTE	+2.27	UTE	LTE	510UL	BOBBIN
64	69	6.58	179	3		DNT	LTS	-1.22	LTE	UTE	510UL	BOBBIN
		74.59	184	P	1	DNT	LTS	-0.31	LTE	UTE	510UL	BOBBIN
64	70	120.90	182	P	1	DNT	LTS	-0.39	LTE	UTE	510UL	BOBBIN
		17.41	178	3		DNT	LTE	+21.91	LTE	UTE	510UL	BOBBIN
64	71	121.10	181	P	1	DNT	LTS	-0.03	LTE	UTE	510UL	BOBBIN
		15.69	176	3		DNT	LTS	-1.25	LTE	UTE	510UL	BOBBIN
64	72	0.77	89	P	1	NQI	012	+0.17	LTE	UTE	510UL	BOBBIN
		115.10	182	P	1	DNT	LTS	+0.06	LTE	UTE	510UL	BOBBIN
		13.57	180	3		DNT	LTE	+22.08	LTE	UTE	510UL	BOBBIN
64	73	8.20	178	3		DNT	LTS	-1.08	LTE	UTE	510UL	BOBBIN
		69.13	183	P	1	DNT	LTS	-0.08	LTE	UTE	510UL	BOBBIN
64	74	16.43	176	3		DNT	LTS	-0.79	LTE	UTE	510UL	BOBBIN
		21.14	178	3		DNT	LTE	+22.24	LTE	UTE	510UL	BOBBIN
		55.32	182	P	1	DNT	LTS	-0.11	LTE	UTE	510UL	BOBBIN
64	75	7.66	178	3		DNT	LTS	-0.75	UTE	LTE	510UL	BOBBIN
		15.95	181	P	1	DNT	LTS	+0.06	UTE	LTE	510UL	BOBBIN
64	76	64.86	181	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
		10.31	175	3		DNT	LTE	+22.44	UTE	LTE	510UL	BOBBIN
64	77	17.78	178	3		DNT	LTS	-1.30	UTE	LTE	510UL	BOBBIN
		141.70	180	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
64	78	87.65	181	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
64	79	108.90	181	P	1	DNT	LTS	+0.03	UTE	LTE	510UL	BOBBIN
		15.65	176	3		DNT	LTS	-1.18	UTE	LTE	510UL	BOBBIN
64	80	28.99	183	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====		===	===	=====	=====	=====
64	81	23.71	183	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN	
64	82	52.52	182	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN	
64	83	29.82	181	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN	
64	112	0.34	103	3		NQI	015	+3.41	UTE	LTE	510UL	BOBBIN	
64	117	0.58	69	P	1	NQI	006	-0.17	UTE	LTE	510UL	BOBBIN	
64	124	0.56	81	P	1	NQI	009	-0.76	UTE	LTE	510UL	BOBBIN	
		8.47	181	3		DNT	LTE	+2.87	UTE	LTE	510UL	BOBBIN	
64	128	0.39	112	P	1	NQI	011	-0.75	UTE	LTE	510UL	BOBBIN	
65	1	9.09	193	3		DNT	012	+12.45	014	LTE	510UL	BOBBIN	
65	3	0.45	70	P	1	NQI	009	+0.60	014	LTE	510UL	BOBBIN	
		0.39	127	P	1	NQI	012	-0.57	014	LTE	510UL	BOBBIN	
65	9	0.37	107	3		NQI	006	+35.71	UTE	LTE	510UL	BOBBIN	
		0.41	89	3		NQI	006	+32.23	UTE	LTE	510UL	BOBBIN	
65	11	0.34	96	P	1	NQI	009	+0.39	UTE	LTE	510UL	BOBBIN	
65	33	8.60	184	3		DNT	UTS	+17.38	UTE	LTE	510UL	BOBBIN	
65	39	0.60	104	3		NQI	011	+9.09	UTE	LTE	510UL	BOBBIN	
65	61	1.34	87	3		NQI	013	+5.70	LTE	UTE	510UL	BOBBIN	
65	68	14.18	181	P	1	DNT	LTS	+0.00	LTE	UTE	510UL	BOBBIN	
65	69	59.25	182	P	1	DNT	LTS	-0.31	LTE	UTE	510UL	BOBBIN	
65	70	115.30	180	P	1	DNT	LTS	-0.15	LTE	UTE	510UL	BOBBIN	
		8.19	171	3		DNT	LTS	-1.69	LTE	UTE	510UL	BOBBIN	
65	71	97.65	181	P	1	DNT	LTS	-0.12	LTE	UTE	510UL	BOBBIN	
		11.15	173	3		DNT	LTS	-1.11	LTE	UTE	510UL	BOBBIN	
65	72	87.95	182	P	1	DNT	LTS	-0.16	LTE	UTE	510UL	BOBBIN	
		6.03	174	3		DNT	LTE	+22.29	LTE	UTE	510UL	BOBBIN	
65	73	86.32	181	P	1	DNT	LTS	-0.10	LTE	UTE	510UL	BOBBIN	
		24.06	175	3		DNT	LTS	-1.00	LTE	UTE	510UL	BOBBIN	
		9.80	170	3		DNT	LTS	-1.50	LTE	UTE	510UL	BOBBIN	
65	74	67.86	181	P	1	DNT	LTS	-0.11	LTE	UTE	510UL	BOBBIN	
		7.57	173	3		DNT	LTS	-0.77	LTE	UTE	510UL	BOBBIN	
		9.33	175	3		DNT	LTS	-1.29	LTE	UTE	510UL	BOBBIN	
65	75	24.14	182	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN	
65	76	0.66	100	3		NQI	008	+34.95	UTE	LTE	510UL	BOBBIN	TO+38.25
		0.57	108	3		NQI	009	+0.75	UTE	LTE	510UL	BOBBIN	TO+2.48
		40.12	182	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN	
65	77	44.84	182	P	1	DNT	LTS	+0.03	UTE	LTE	510UL	BOBBIN	
		28.15	177	3		DNT	LTS	-1.03	UTE	LTE	510UL	BOBBIN	
65	78	120.70	181	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN	
		21.31	177	3		DNT	LTS	-0.80	UTE	LTE	510UL	BOBBIN	
65	79	95.99	182	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		14.32	180	3		DNT	LTS	-0.75	UTE	LTE	510UL	BOBBIN	
65	80	13.47	183	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN	
65	81	40.52	184	P	1	DNT	LTS	-0.28	UTE	LTE	510UL	BOBBIN	
65	82	13.85	184	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN	
65	112	6.40	198	3		DNT	015	+44.62	UTE	LTE	510UL	BOBBIN	
		8.62	197	3		DNT	015	+41.92	UTE	LTE	510UL	BOBBIN	
		9.76	195	3		DNT	015	+39.24	UTE	LTE	510UL	BOBBIN	
		8.76	196	3		DNT	015	+36.43	UTE	LTE	510UL	BOBBIN	
65	125	1.32	13	3		NQI	012	+6.74	UTE	LTE	510UL	BOBBIN	
		0.73	68	P	1	NQI	009	+0.59	UTE	LTE	510UL	BOBBIN	
65	127	0.53	134	P	1	NQI	009	-0.64	UTE	LTE	510UL	BOBBIN	
		0.87	73	P	1	NQI	009	+0.61	UTE	LTE	510UL	BOBBIN	
65	129	0.45	62	P	1	NQI	010	+0.58	UTE	LTE	510UL	BOBBIN	
66	2	0.62	87	P	1	TWD	41 013	-1.09	014	LTE	510UL	BOBBIN	
		0.47	119	P	1	NQI	010	+0.60	014	LTE	510UL	BOBBIN	
66	25	0.32	70	3		NQI	006	+20.67	UTE	LTE	510UL	BOBBIN	
66	39	0.36	67	P	1	NQI	011	+0.20	UTE	LTE	510UL	BOBBIN	
		0.36	98	P	1	NQI	008	+0.45	UTE	LTE	510UL	BOBBIN	
66	40	1.28	108	3		NQI	002	+33.97	UTE	LTE	510UL	BOBBIN	
66	69	16.05	182	P	1	DNT	LTS	+0.00	LTE	UTE	510UL	BOBBIN	
66	70	27.51	180	P	1	DNT	LTS	-0.25	LTE	UTE	510UL	BOBBIN	
66	71	96.44	182	P	1	DNT	LTS	-0.13	LTE	UTE	510UL	BOBBIN	
		23.58	175	3		DNT	LTE	+22.94	LTE	UTE	510UL	BOBBIN	
66	72	82.35	180	P	1	DNT	LTS	-0.05	LTE	UTE	510UL	BOBBIN	
66	73	100.40	179	P	1	DNT	LTS	-0.07	LTE	UTE	510UL	BOBBIN	
		0.38	107	3		NQI	005	+18.42	LTE	UTE	510UL	BOBBIN	
66	74	92.62	180	P	1	DNT	LTS	-0.12	LTE	UTE	510UL	BOBBIN	
66	75	74.05	182	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	=====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
66	76	9.31	178	3	DNT		LTS			UTE LTE	510UL	BOBBIN
66	76	22.84	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
66	77	12.50	183	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
66	78	53.58	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
66	79	90.38	181	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
66	80	26.51	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
66	81	12.67	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
66	82	16.63	183	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
66	83	14.74	184	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
66	111	0.31	71	P 1	NQI		004			UTE LTE	510UL	BOBBIN
66	115	1.41	92	6	ADI		013			UTE LTE	510UL	BOBBIN
66	116	7.58	198	3	DNT		LTS			UTE LTE	510UL	BOBBIN
		12.89	194	3	DNT		LTE			UTE LTE	510UL	BOBBIN
		13.01	194	3	DNT		LTE			UTE LTE	510UL	BOBBIN
		9.39	193	3	DNT		LTE			UTE LTE	510UL	BOBBIN
66	122	6.31	183	3	DNT		013			UTE LTE	510UL	BOBBIN
66	123	0.30	101	3	NQI		015			UTE LTE	510UL	BOBBIN
		0.44	118	3	NQI		006			UTE LTE	510UL	BOBBIN
66	125	0.41	86	3	NQI		007			UTE LTE	510UL	BOBBIN
66	126	0.93	92	P 1	NQI		008			UTE LTE	510UL	BOBBIN
		0.84	79	P 1	NQI		009			UTE LTE	510UL	BOBBIN
66	127	0.69	120	3	NQI		008			UTE LTE	510UL	BOBBIN
		0.24	53	P 1	NQI		009			UTE LTE	510UL	BOBBIN
		0.36	126	P 1	NQI		008			UTE LTE	510UL	BOBBIN
67	2	0.65	82	P 1	NQI		009			014 LTE	510UL	BOBBIN
67	16	0.35	109	3	TWD 8		012			UTE LTE	510UL	BOBBIN
67	27	15.09	193	3	DNT		LTE			UTE LTE	510UL	BOBBIN
		6.11	191	3	DNT		LTE			UTE LTE	510UL	BOBBIN
		8.37	194	3	DNT		LTE			UTE LTE	510UL	BOBBIN
67	38	0.46	87	P 1	NQI		011			UTE LTE	510UL	BOBBIN
67	39	0.24	93	3	NQI		006			UTE LTE	510UL	BOBBIN
67	49	0.28	114	P 1	NQI		003			UTE LTE	510UL	BOBBIN
67	54	2.41	121	4	TWD 12		015			UTE LTE	510UL	BOBBIN
67	56	0.15	90	P 1	NQI		LTE			UTE LTE	510UL	BOBBIN
67	57	0.28	100	3	NQI		006			LTE UTE	510UL	BOBBIN
67	62	1.11	70	P 1	NQI		015			LTE UTE	510UL	BOBBIN
67	70	26.14	181	P 1	DNT		LTS			LTE UTE	510UL	BOBBIN
67	71	51.89	183	P 1	DNT		LTS			LTE UTE	510UL	BOBBIN
67	72	59.25	182	P 1	DNT		LTS			LTE UTE	510UL	BOBBIN
		0.34	68	3	NQI		005			LTE UTE	510UL	BOBBIN
		8.98	173	3	DNT		LTS			LTE UTE	510UL	BOBBIN
67	73	55.63	181	P 1	DNT		LTS			LTE UTE	510UL	BOBBIN
		9.96	174	3	DNT		LTS			LTE UTE	510UL	BOBBIN
67	74	69.05	181	P 1	DNT		LTS			LTE UTE	510UL	BOBBIN
67	75	68.96	183	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
67	76	30.69	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
67	77	29.22	181	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
67	78	72.56	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
67	79	53.03	181	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
		12.90	179	3	DNT		LTS			UTE LTE	510UL	BOBBIN
67	80	29.37	184	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
67	81	28.45	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
		9.14	179	3	DNT		LTS			UTE LTE	510UL	BOBBIN
67	82	31.39	183	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
		10.71	178	3	DNT		LTS			UTE LTE	510UL	BOBBIN
67	106	0.69	101	P 1	NQI		UTS			UTE LTE	510UL	BOBBIN
67	112	0.32	82	3	NQI		007			UTE LTE	510UL	BOBBIN
		0.34	108	3	NQI		007			UTE LTE	510UL	BOBBIN
67	120	0.37	97	P 1	NQI		015			UTE LTE	510UL	BOBBIN
67	121	0.54	110	3	NQI		006			UTE LTE	510UL	BOBBIN
67	122	0.31	75	3	NQI		006			UTE LTE	510UL	BOBBIN
67	123	0.70	99	3	NQI		006			UTE LTE	510UL	BOBBIN
67	126	1.23	81	P 1	NQI		009			UTE LTE	510UL	BOBBIN
		0.29	97	P 1	NQI		015			UTE LTE	510UL	BOBBIN
67	128	0.60	71	P 1	NQI		009			UTE LTE	510UL	BOBBIN
67	129	0.88	126	3	NQI		012			UTE LTE	510UL	BOBBIN
68	3	0.29	70	P 1	NQI		009			014 LTE	510UL	BOBBIN
68	5	0.28	107	3	TWD 22		013			014 LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
68	15	0.31	103	3	NQI		007	+17.43	UTE	LTE	510UL	BOBBIN
68	23	0.33	73	3	NQI		005	+31.04	UTE	LTE	510UL	BOBBIN
68	27	0.22	71	3	NQI		015	+7.37	UTE	LTE	510UL	BOBBIN
		0.45	62	3	NQI		011	+17.74	UTE	LTE	510UL	BOBBIN
68	34	0.46	73	3	NQI		012	+27.19	UTE	LTE	510UL	BOBBIN
		1.53	97	3	NQI		012	+26.28	UTE	LTE	510UL	BOBBIN
68	38	0.83	110	P 1	NQI		012	-0.17	UTE	LTE	510UL	BOBBIN
68	39	0.55	78	P 1	NQI		008	+0.14	UTE	LTE	510UL	BOBBIN
		0.30	101	P 1	NQI		008	-0.40	UTE	LTE	510UL	BOBBIN
68	63	0.30	87	3	NQI		007	+16.68	LTE	UTE	510UL	BOBBIN
		6.39	191	3	DNT		LTS	+8.71	LTE	UTE	510UL	BOBBIN
68	67	0.26	86	3	NQI		006	+27.28	LTE	UTE	510UL	BOBBIN
		0.69	100	3	NQI		006	+35.68	LTE	UTE	510UL	BOBBIN
68	71	8.02	179	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN
68	72	20.49	182	P 1	DNT		LTS	-0.10	LTE	UTE	510UL	BOBBIN
68	73	29.05	181	P 1	DNT		LTS	-0.08	LTE	UTE	510UL	BOBBIN
68	74	39.32	181	P 1	DNT		LTS	-0.10	LTE	UTE	510UL	BOBBIN
		12.18	177	3	DNT		LTS	-0.73	LTE	UTE	510UL	BOBBIN
68	75	46.77	181	P 1	DNT		LTS	-0.10	LTE	UTE	510UL	BOBBIN
68	76	53.14	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
68	77	79.24	180	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		11.42	174	3	DNT		LTS	-0.88	UTE	LTE	510UL	BOBBIN
68	78	38.47	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
68	79	71.09	180	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
		11.46	175	3	DNT		LTS	-0.69	UTE	LTE	510UL	BOBBIN
		6.20	180	3	DNT		LTS	-1.43	UTE	LTE	510UL	BOBBIN
68	80	54.92	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		17.37	178	3	DNT		LTS	-1.25	UTE	LTE	510UL	BOBBIN
68	81	30.04	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		13.72	177	3	DNT		LTS	-1.35	UTE	LTE	510UL	BOBBIN
68	82	29.60	183	P 1	DNT		LTS	-0.33	UTE	LTE	510UL	BOBBIN
		6.29	180	3	DNT		LTS	-0.94	UTE	LTE	510UL	BOBBIN
68	83	7.81	184	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
68	84	7.57	177	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
68	87	3.13	124	4	TWD	7	014	+4.84	UTE	LTE	510UL	BOBBIN
68	98	0.39	86	3	NQI		006	+15.96	UTE	LTE	510UL	BOBBIN
68	99	7.66	182	3	DNT		UTS	+9.26	UTE	LTE	510UL	BOBBIN
68	106	0.32	74	3	NQI		006	+30.56	UTE	LTE	510UL	BOBBIN
68	111	7.49	195	3	DNT		014	+16.27	UTE	LTE	510UL	BOBBIN
68	121	0.30	103	3	TWD	15	007	+8.07	UTE	LTE	510UL	BOBBIN
68	126	0.38	63	P 1	NQI		009	-0.59	UTE	LTE	510UL	BOBBIN
68	129	0.38	91	P 1	NQI		010	+0.43	UTE	LTE	510UL	BOBBIN
69	1	1.76	136	4	TWD	18	012	+6.99	014	LTE	510UL	BOBBIN
69	2	0.69	121	P 1	NQI		010	+0.57	014	LTE	510UL	BOBBIN
69	4	0.38	65	P 1	NQI		008	-0.72	014	LTE	510UL	BOBBIN
		0.46	138	P 1	NQI		009	-0.71	014	LTE	510UL	BOBBIN
		0.37	97	3	NQI		009	+12.91	014	LTE	510UL	BOBBIN
69	5	0.49	67	P 1	NQI		009	-0.79	014	LTE	510UL	BOBBIN
69	31	0.25	92	P 1	NQI		010	+0.31	UTE	LTE	510UL	BOBBIN
69	35	25.47	191	3	DNT		LTE	+9.00	UTE	LTE	510UL	BOBBIN
69	36	0.39	98	3	NQI		006	+33.09	UTE	LTE	510UL	BOBBIN
69	38	0.87	124	4	TWD	9	011	+4.32	UTE	LTE	510UL	BOBBIN
69	40	1.87	118	4	TWD	17	014	+16.56	UTE	LTE	510UL	BOBBIN
69	41	0.44	73	P 1	NQI		008	+0.53	UTE	LTE	510UL	BOBBIN
		0.41	105	3	TWD	17	011	+21.97	UTE	LTE	510UL	BOBBIN
69	45	7.15	180	3	DNT		LTS	+25.34	UTE	LTE	510UL	BOBBIN
69	46	0.33	92	3	NQI		006	+17.46	UTE	LTE	510UL	BOBBIN
		0.31	87	3	NQI		006	+16.63	UTE	LTE	510UL	BOBBIN
69	59	0.97	69	P 1	NQI		LTS	-0.18	LTE	UTE	510UL	BOBBIN
		0.41	104	3	NQI		006	+26.33	LTE	UTE	510UL	BOBBIN
69	63	0.50	82	P 1	NQI		004	+0.74	LTE	UTE	510UL	BOBBIN
69	66	15.97	181	3	DNT		013	+29.91	LTE	UTE	510UL	BOBBIN
69	72	9.24	180	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN
69	73	24.18	184	P 1	DNT		LTS	-0.08	LTE	UTE	510UL	BOBBIN
69	74	34.77	181	P 1	DNT		LTS	-0.08	LTE	UTE	510UL	BOBBIN
		11.18	177	3	DNT		LTS	-0.83	LTE	UTE	510UL	BOBBIN
69	75	57.13	182	P 1	DNT		LTS	-0.19	LTE	UTE	510UL	BOBBIN
		7.91	176	3	DNT		LTS	-1.07	LTE	UTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====		---	---	-----	-----	-----
69	76	58.58	181	P 1	DNT		LTS	-0.05	LTE	UTE	510UL	BOBBIN	
		11.60	174	3	DNT		LTS	-0.71	LTE	UTE	510UL	BOBBIN	
69	77	80.48	182	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN	
69	78	80.82	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		11.14	179	3	DNT		LTS	-1.28	UTE	LTE	510UL	BOBBIN	
69	79	18.55	177	3	DNT		LTE	+22.09	UTE	LTE	510UL	BOBBIN	
		50.75	182	P 1	DNT		LTS	-0.33	UTE	LTE	510UL	BOBBIN	
69	80	77.67	181	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
		18.58	176	3	DNT		LTS	-1.07	UTE	LTE	510UL	BOBBIN	
69	81	41.24	183	P 1	DNT		LTS	-0.36	UTE	LTE	510UL	BOBBIN	
		12.06	175	3	DNT		LTS	-1.39	UTE	LTE	510UL	BOBBIN	
69	82	36.12	182	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN	
		9.69	179	3	DNT		LTS	-1.26	UTE	LTE	510UL	BOBBIN	
69	83	6.97	188	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN	
69	99	0.33	78	3	NQI		006	+13.42	UTE	LTE	510UL	BOBBIN	
69	101	10.58	176	3	DNT		UTS	+17.96	UTE	LTE	510UL	BOBBIN	
		10.28	177	3	DNT		UTS	+16.83	UTE	LTE	510UL	BOBBIN	
69	103	6.99	183	3	DNT		LTE	+15.94	UTE	LTE	510UL	BOBBIN	
69	105	0.48	68	3	NQI		007	+22.85	UTE	LTE	510UL	BOBBIN	
69	106	0.38	88	3	NQI		006	+26.47	UTE	LTE	510UL	BOBBIN	
69	108	0.37	86	3	NQI		007	+4.43	UTE	LTE	510UL	BOBBIN	
69	111	9.60	195	3	DNT		010	+31.30	UTE	LTE	510UL	BOBBIN	
		6.79	197	3	DNT		010	+13.10	UTE	LTE	510UL	BOBBIN	
		9.08	197	3	DNT		009	+12.19	UTE	LTE	510UL	BOBBIN	
69	116	0.98	117	3	NQI		015	+7.67	UTE	LTE	510UL	BOBBIN	
69	120	0.66	127	P 1	NQI		007	-0.95	UTE	LTE	510UL	BOBBIN	
69	126	0.34	89	P 1	NQI		009	+0.71	UTE	LTE	510UL	BOBBIN	
69	127	0.75	96	P 1	NQI		015	-0.56	UTE	LTE	510UL	BOBBIN	
		0.31	60	P 1	NQI		009	-0.40	UTE	LTE	510UL	BOBBIN	
69	130	0.67	123	3	NQI		009	+7.32	UTE	LTE	510UL	BOBBIN	TO+17.54
69	131	0.87	92	P 1	NQI		010	+0.54	UTE	LTE	510UL	BOBBIN	
70	4	0.75	97	3	NQI		009	+11.90	014	LTE	510UL	BOBBIN	
		0.62	97	P 1	NQI		008	+0.62	014	LTE	510UL	BOBBIN	
70	6	0.29	75	P 1	NQI		008	+0.43	014	LTE	510UL	BOBBIN	
70	7	0.56	112	P 1	NQI		009	+0.51	014	LTE	510UL	BOBBIN	
70	9	0.37	90	P 1	NQI		008	+0.42	014	LTE	510UL	BOBBIN	
70	10	0.36	117	P 1	NQI		008	+0.40	UTE	LTE	510UL	BOBBIN	
70	27	3.91	113	3	TWD	4	015	+18.78	UTE	LTE	510UL	BOBBIN	
70	34	8.63	181	3	DNT		UTS	+14.45	UTE	LTE	510UL	BOBBIN	
70	39	0.20	86	P 1	NQI		007	+0.25	UTE	LTE	510UL	BOBBIN	
70	51	0.32	90	P 1	NQI		006	+0.43	UTE	LTE	510UL	BOBBIN	
70	57	0.42	70	P 1	NQI		004	-0.57	LTE	UTE	510UL	BOBBIN	
70	60	0.62	96	3	NQI		007	+16.57	LTE	UTE	510UL	BOBBIN	
70	62	0.49	56	P 1	NQI		005	+0.77	LTE	UTE	510UL	BOBBIN	
70	69	0.38	102	3	NQI		008	+12.34	LTE	UTE	510UL	BOBBIN	
70	70	0.36	112	3	NQI		008	+8.70	LTE	UTE	510UL	BOBBIN	
70	72	13.12	182	P 1	DNT		LTS	-0.10	LTE	UTE	510UL	BOBBIN	
70	73	2.71	74	6	ADI		003	+12.86	LTE	UTE	510UL	BOBBIN	
		32.51	182	P 1	DNT		LTS	-0.11	LTE	UTE	510UL	BOBBIN	
70	74	30.51	181	P 1	DNT		LTS	-0.10	LTE	UTE	510UL	BOBBIN	
70	75	42.90	182	P 1	DNT		LTS	-0.13	LTE	UTE	510UL	BOBBIN	
70	76	33.90	181	P 1	DNT		LTS	-0.10	LTE	UTE	510UL	BOBBIN	
70	77	11.45	177	3	DNT		LTS	-1.20	UTE	LTE	510UL	BOBBIN	
		70.55	182	P 1	DNT		LTS	-0.31	UTE	LTE	510UL	BOBBIN	
70	78	34.51	182	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
70	79	48.02	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN	
		18.29	177	3	DNT		LTS	-1.14	UTE	LTE	510UL	BOBBIN	
70	80	0.42	115	3	NQI		007	+6.34	UTE	LTE	510UL	BOBBIN	
		22.86	180	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		9.31	175	3	DNT		LTS	-0.52	UTE	LTE	510UL	BOBBIN	
		10.74	177	3	DNT		LTS	-1.28	UTE	LTE	510UL	BOBBIN	
70	81	11.08	181	3	DNT		LTS	-1.06	UTE	LTE	510UL	BOBBIN	
		30.98	184	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN	
70	82	15.36	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		14.24	177	3	DNT		LTS	-0.96	UTE	LTE	510UL	BOBBIN	
70	83	7.05	179	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN	
70	86	1.09	111	3	NQI		007	+5.21	UTE	LTE	510UL	BOBBIN	
70	87	6.98	181	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
70	116	0.24	85	3	NQI		001	+7.35	UTE	LTE	510UL	BOBBIN
70	121	0.31	83	3	NQI		002	+36.57	UTE	LTE	510UL	BOBBIN
70	125	0.29	81	P 1	NQI		009	-0.66	UTE	LTE	510UL	BOBBIN
70	127	0.60	116	P 1	NQI		009	-0.37	UTE	LTE	510UL	BOBBIN
		0.48	91	3	NQI		007	+19.84	UTE	LTE	510UL	BOBBIN
		0.52	112	3	NQI		007	+19.50	UTE	LTE	510UL	BOBBIN
70	128	0.41	69	P 1	NQI		009	+0.57	UTE	LTE	510UL	BOBBIN
71	1	0.31	108	3	TWD	20	013	+26.34	014	LTE	510UL	BOBBIN
71	4	0.49	103	P 1	NQI		009	-0.72	014	LTE	510UL	BOBBIN
71	5	0.43	74	P 1	NQI		008	-0.76	014	LTE	510UL	BOBBIN
71	8	0.20	124	P 1	NQI		009	+0.66	014	LTE	510UL	BOBBIN
71	12	0.60	109	P 1	NQI		010	+0.46	UTE	LTE	510UL	BOBBIN
71	13	0.36	110	P 1	NQI		010	+0.37	UTE	LTE	510UL	BOBBIN
71	17	0.80	104	P 1	NQI		010	+0.48	UTE	LTE	510UL	BOBBIN
71	18	0.68	101	P 1	NQI		010	+0.46	UTE	LTE	510UL	BOBBIN
		0.33	95	P 1	NQI		011	+0.54	UTE	LTE	510UL	BOBBIN
71	19	0.48	96	P 1	NQI		010	+0.51	UTE	LTE	510UL	BOBBIN
71	20	0.59	103	P 1	NQI		010	+0.51	UTE	LTE	510UL	BOBBIN
71	26	0.23	105	P 1	NQI		009	+0.26	UTE	LTE	510UL	BOBBIN
71	29	6.90	192	3	DNT		LTE	+10.53	UTE	LTE	510UL	BOBBIN
71	35	0.50	105	3	NQI		008	+22.60	UTE	LTE	510UL	BOBBIN
71	37	0.21	101	P 1	NQI		011	+0.31	UTE	LTE	510UL	BOBBIN
71	39	0.53	85	P 1	NQI		015	-0.22	UTE	LTE	510UL	BOBBIN
71	47	0.30	86	P 1	NQI		005	+0.14	UTE	LTE	510UL	BOBBIN
71	52	0.21	77	P 1	NQI		007	+0.08	UTE	LTE	510UL	BOBBIN
71	53	0.23	70	P 1	NQI		006	+0.26	UTE	LTE	510UL	BOBBIN
71	54	0.23	103	P 1	NQI		007	+0.37	UTE	LTE	510UL	BOBBIN
		0.46	52	P 1	NQI		008	+0.45	UTE	LTE	510UL	BOBBIN
71	67	0.23	103	P 1	NQI		007	+0.03	LTE	UTE	510UL	BOBBIN
71	70	0.62	97	P 1	NQI		LTS	-0.63	LTE	UTE	510UL	BOBBIN
71	72	18.94	183	P 1	DNT		LTS	-0.08	LTE	UTE	510UL	BOBBIN
71	73	37.41	181	P 1	DNT		LTS	-0.10	LTE	UTE	510UL	BOBBIN
71	74	50.71	182	P 1	DNT		LTS	-0.16	LTE	UTE	510UL	BOBBIN
		13.51	174	3	DNT		LTS	-0.91	LTE	UTE	510UL	BOBBIN
71	75	41.78	181	P 1	DNT		LTS	-0.13	LTE	UTE	510UL	BOBBIN
		7.29	172	3	DNT		LTS	-1.19	LTE	UTE	510UL	BOBBIN
71	76	36.59	181	P 1	DNT		LTS	-0.10	LTE	UTE	510UL	BOBBIN
71	77	31.88	183	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
71	78	42.24	183	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
		14.23	181	3	DNT		LTS	-1.41	UTE	LTE	510UL	BOBBIN
71	79	59.86	181	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		13.36	180	3	DNT		LTS	-1.26	UTE	LTE	510UL	BOBBIN
71	80	8.80	182	3	DNT		LTS	-1.55	UTE	LTE	510UL	BOBBIN
		38.80	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
71	81	30.78	181	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
		6.53	171	3	DNT		LTS	-1.31	UTE	LTE	510UL	BOBBIN
71	82	10.97	184	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
71	83	9.01	180	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
71	84	7.83	185	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
71	105	0.63	104	3	NQI		006	+27.21	UTE	LTE	510UL	BOBBIN
71	110	6.24	202	3	DNT		006	+4.06	UTE	LTE	510UL	BOBBIN
		10.08	200	3	DNT		005	+30.73	UTE	LTE	510UL	BOBBIN
		0.25	94	P 1	NQI		007	-0.28	UTE	LTE	510UL	BOBBIN
71	111	8.13	183	3	DNT		UTS	+12.36	UTE	LTE	510UL	BOBBIN
		6.91	188	3	DNT		UTS	+13.47	UTE	LTE	510UL	BOBBIN
		7.13	184	3	DNT		UTS	+16.61	UTE	LTE	510UL	BOBBIN
71	127	0.64	79	P 1	NQI		009	+0.63	UTE	LTE	510UL	BOBBIN
71	129	0.36	81	3	NQI		LTS	+12.39	UTE	LTE	510UL	BOBBIN
72	3	0.33	68	P 1	NQI		009	-0.77	014	LTE	510UL	BOBBIN
72	4	0.32	102	P 1	NQI		009	-0.70	014	LTE	510UL	BOBBIN
72	7	0.48	133	P 1	NQI		009	-0.72	014	LTE	510UL	BOBBIN
72	8	0.45	101	3	NQI		010	+1.92	014	LTE	510UL	BOBBIN
		0.39	67	3	NQI		010	-1.41	014	LTE	510UL	BOBBIN
		0.31	77	P 1	NQI		010	+0.71	014	LTE	510UL	BOBBIN
72	12	0.44	80	P 1	NQI		009	-0.72	UTE	LTE	510UL	BOBBIN
		0.43	98	P 1	NQI		009	-0.17	UTE	LTE	510UL	BOBBIN
		0.42	112	P 1	NQI		010	+0.55	UTE	LTE	510UL	BOBBIN
72	13	0.43	96	3	NQI		015	+44.82	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	=====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
72	19	0.27	103	3			NQI 010			UTE LTE 510UL	BOBBIN	
72	26	0.86	113	P 1			NQI 010			UTE LTE 510UL	BOBBIN	
72	28	7.51	195	3			DNT LTE			UTE LTE 510UL	BOBBIN	
		9.67	190	3			DNT LTE			UTE LTE 510UL	BOBBIN	
		6.77	191	3			DNT LTE			UTE LTE 510UL	BOBBIN	
72	31	0.40	74	P 1			NQI 011			UTE LTE 510UL	BOBBIN	
72	32	8.93	189	3			DNT LTE			UTE LTE 510UL	BOBBIN	
72	33	6.93	193	3			DNT UTS			UTE LTE 510UL	BOBBIN	
		9.95	186	3			DNT UTS			UTE LTE 510UL	BOBBIN	
		15.77	185	3			DNT UTS			UTE LTE 510UL	BOBBIN	
		9.29	187	3			DNT UTS			UTE LTE 510UL	BOBBIN	
72	35	0.16	111	3			NQI LTS			UTE LTE 510UL	BOBBIN	
72	38	0.43	90	P 1			NQI 010			UTE LTE 510UL	BOBBIN	
72	41	0.24	66	P 1			NQI 009			UTE LTE 510UL	BOBBIN	
72	44	0.50	114	3			NQI 015			UTE LTE 510UL	BOBBIN	
72	45	0.36	99	P 1			NQI 009			UTE LTE 510UL	BOBBIN	
72	51	0.29	89	3			NQI 008			UTE LTE 510UL	BOBBIN	
72	54	0.64	47	P 1			NQI 006			UTE LTE 510UL	BOBBIN	
		0.52	93	P 1			NQI 004			UTE LTE 510UL	BOBBIN	
		1.15	65	P 1			NQI 003			UTE LTE 510UL	BOBBIN	
72	63	0.41	85	P 1			NQI 015			LTE UTE 510UL	BOBBIN	
72	71	6.32	171	P 1			DNT LTS			LTE UTE 510UL	BOBBIN	
72	72	23.69	182	P 1			DNT LTS			LTE UTE 510UL	BOBBIN	
72	73	35.26	183	P 1			DNT LTS			LTE UTE 510UL	BOBBIN	
72	74	38.93	182	P 1			DNT LTS			LTE UTE 510UL	BOBBIN	
72	75	32.93	182	P 1			DNT LTS			LTE UTE 510UL	BOBBIN	
		11.63	174	3			DNT LTS			LTE UTE 510UL	BOBBIN	
72	76	23.63	181	P 1			DNT LTS			LTE UTE 510UL	BOBBIN	
72	77	22.26	182	P 1			DNT LTS			UTE LTE 510UL	BOBBIN	
72	78	39.11	181	P 1			DNT LTS			UTE LTE 510UL	BOBBIN	
		8.54	174	3			DNT LTS			UTE LTE 510UL	BOBBIN	
		10.55	177	3			DNT LTE			UTE LTE 510UL	BOBBIN	
72	79	37.66	184	P 1			DNT LTS			UTE LTE 510UL	BOBBIN	
72	80	18.54	182	P 1			DNT LTS			UTE LTE 510UL	BOBBIN	
		11.19	175	3			DNT LTS			UTE LTE 510UL	BOBBIN	
72	81	9.38	185	P 1			DNT LTS			UTE LTE 510UL	BOBBIN	
72	82	7.49	181	P 1			DNT LTS			UTE LTE 510UL	BOBBIN	
72	83	20.16	184	P 1			DNT LTS			UTE LTE 510UL	BOBBIN	
		0.71	105	4			TWD 32 007			UTE LTE 510UL	BOBBIN	
72	84	7.02	185	P 1			DNT LTS			UTE LTE 510UL	BOBBIN	
72	86	0.31	105	3			TWD 20 006			UTE LTE 510UL	BOBBIN	
72	92	0.65	56	3			NQI 013			UTE LTE 510UL	BOBBIN	
72	101	7.94	195	3			DNT LTE			UTE LTE 510UL	BOBBIN	
		6.89	196	3			DNT LTE			UTE LTE 510UL	BOBBIN	
72	105	0.80	116	P 1			NQI LTS			UTE LTE 510UL	BOBBIN	
72	120	0.30	110	3			NQI 006			UTE LTE 510UL	BOBBIN	
72	126	0.31	87	3			NQI 007			UTE LTE 510UL	BOBBIN	
72	127	1.13	88	P 1			NQI 009			UTE LTE 510UL	BOBBIN	
		0.65	89	P 1			NQI 008			UTE LTE 510UL	BOBBIN	
		0.34	75	P 1			NQI 007			UTE LTE 510UL	BOBBIN	
72	130	0.26	101	3			NQI 002			UTE LTE 510UL	BOBBIN	
73	2	6.78	183	3			DNT 008			014 LTE 510UL	BOBBIN	
		0.34	93	3			NQI 011			014 LTE 510UL	BOBBIN	
73	3	0.55	89	P 1			NQI 010			014 LTE 510UL	BOBBIN	
73	9	0.52	110	3			TWD 16 010			014 LTE 510UL	BOBBIN	
73	10	0.41	99	3			NQI 010			014 LTE 510UL	BOBBIN	
		0.38	77	3			NQI 010			014 LTE 510UL	BOBBIN	
73	14	0.40	110	3			NQI 010			UTE LTE 510UL	BOBBIN	
		0.38	111	3			TWD 6 010			UTE LTE 510UL	BOBBIN	
73	20	0.63	92	3			NQI 015			UTE LTE 510UL	BOBBIN	
		0.28	85	3			NQI 010			UTE LTE 510UL	BOBBIN	
73	21	6.19	179	P 1			DNT UTS			UTE LTE 510UL	BOBBIN	
		0.33	98	3			NQI 010			UTE LTE 510UL	BOBBIN	
73	22	0.44	100	3			TWD 27 011			UTE LTE 510UL	BOBBIN	
		0.62	90	3			NQI 011			UTE LTE 510UL	BOBBIN	
		0.53	61	3			NQI 011			UTE LTE 510UL	BOBBIN	
73	24	11.95	187	3			DNT LTE			UTE LTE 510UL	BOBBIN	
73	29	0.48	101	3			NQI 015			UTE LTE 510UL	BOBBIN	
										TO+25.64		

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
73	30	0.55	117	3	TWD	8	015	+19.05	UTE	LTE	510UL	BOBBIN
		0.32	85	3	NQI		015	+14.77	UTE	LTE	510UL	BOBBIN
73	40	0.74	94	P 1	NQI		011	+0.50	UTE	LTE	510UL	BOBBIN
73	42	0.62	82	P 1	NQI		011	+0.49	UTE	LTE	510UL	BOBBIN
73	53	7.68	177	P 1	DNT		UTS	+0.00	UTE	LTE	510UL	BOBBIN
73	55	6.23	179	P 1	DNT		UTS	-0.03	UTE	LTE	510UL	BOBBIN
		0.53	113	3	TWD	2	008	+23.34	UTE	LTE	510UL	BOBBIN
		0.33	77	3	NQI		015	+42.69	UTE	LTE	510UL	BOBBIN
73	57	0.42	128	3	NQI		008	+21.27	LTE	UTE	510UL	BOBBIN
		0.52	117	3	NQI		015	+43.97	LTE	UTE	510UL	BOBBIN
		0.32	111	3	NQI		008	+21.29	LTS	UTE	510UL	BOBBIN
		0.49	112	3	NQI		015	+43.96	LTS	UTE	510UL	BOBBIN
73	60	0.35	70	P 1	NQI		008	-0.59	LTE	UTE	510UL	BOBBIN
73	62	0.34	95	P 1	NQI		009	-0.79	LTE	UTE	510UL	BOBBIN
73	63	2.53	28	P 1	NQI		015	+0.81	LTE	UTE	510UL	BOBBIN
		0.40	109	3	TWD	13	015	+31.79	LTE	UTE	510UL	BOBBIN
73	64	7.49	184	3	DNT		009	+25.64	LTE	UTE	510UL	BOBBIN
73	71	7.91	181	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN
73	72	24.88	182	P 1	DNT		LTS	-0.07	LTE	UTE	510UL	BOBBIN
73	73	44.51	183	P 1	DNT		LTS	-0.11	LTE	UTE	510UL	BOBBIN
73	74	0.32	104	3	NQI		005	+32.78	LTE	UTE	510UL	BOBBIN
		38.81	181	P 1	DNT		LTS	-0.10	LTE	UTE	510UL	BOBBIN
73	75	32.30	182	P 1	DNT		LTS	-0.13	LTE	UTE	510UL	BOBBIN
73	76	17.42	181	P 1	DNT		LTS	-0.10	LTE	UTE	510UL	BOBBIN
		9.03	180	3	DNT		LTE	+22.34	LTE	UTE	510UL	BOBBIN
73	77	10.55	184	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
		11.45	180	3	DNT		LTE	+22.32	UTE	LTE	510UL	BOBBIN
73	78	27.17	175	3	DNT		LTS	-0.72	UTE	LTE	510UL	BOBBIN
		27.32	183	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
		18.89	179	3	DNT		LTE	+22.23	UTE	LTE	510UL	BOBBIN
73	79	11.40	185	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
		9.38	355	3	DNT		LTS	-1.01	UTE	LTE	510UL	BOBBIN
		9.09	179	3	DNT		LTS	-1.49	UTE	LTE	510UL	BOBBIN
		0.56	75	P 1	NQI		UTS	+16.44	UTE	LTE	510UL	BOBBIN
73	80	9.99	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		9.02	167	3	DNT		LTS	-0.98	UTE	LTE	510UL	BOBBIN
73	81	20.80	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
73	82	25.53	181	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
73	83	15.87	185	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
73	84	7.82	180	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
73	101	0.32	101	3	NQI		007	+28.49	UTE	LTE	510UL	BOBBIN
73	106	0.23	103	P 1	NQI		007	+0.26	UTE	LTE	510UL	BOBBIN
73	107	0.84	105	P 1	NQI		015	-0.20	UTE	LTE	510UL	BOBBIN
73	114	1.54	87	3	NQI		015	+7.08	UTE	LTE	510UL	BOBBIN
73	127	0.35	94	P 1	NQI		009	-0.26	UTE	LTE	510UL	BOBBIN
		2.81	91	P 1	TWD	41	009	+0.60	UTE	LTE	510UL	BOBBIN
73	129	0.44	66	P 1	NQI		010	+0.49	UTE	LTE	510UL	BOBBIN
		0.72	72	3	NQI		009	+11.81	UTE	LTE	510UL	BOBBIN
74	4	0.20	62	P 1	NQI		013	+0.25	014	LTE	510UL	BOBBIN
		18.00	178	3	DNT		LTE	+11.48	014	LTE	510UL	BOBBIN
		22.73	180	3	DNT		LTE	+8.42	014	LTE	510UL	BOBBIN
74	5	8.04	181	3	DNT		LTE	+12.43	014	LTE	510UL	BOBBIN
		27.93	179	3	DNT		LTE	+11.34	014	LTE	510UL	BOBBIN
		8.91	192	3	DNT		LTE	+10.66	014	LTE	510UL	BOBBIN
		21.74	180	3	DNT		LTE	+8.44	014	LTE	510UL	BOBBIN
74	6	20.57	181	3	DNT		LTE	+10.99	014	LTE	510UL	BOBBIN
74	8	17.80	181	3	DNT		LTE	+10.70	014	LTE	510UL	BOBBIN
		23.32	182	3	DNT		LTE	+7.72	014	LTE	510UL	BOBBIN
74	9	15.22	185	3	DNT		LTE	+10.87	014	LTE	510UL	BOBBIN
		17.12	180	3	DNT		LTE	+7.99	014	LTE	510UL	BOBBIN
		11.10	181	3	DNT		LTE	+7.47	014	LTE	510UL	BOBBIN
74	14	17.88	182	3	DNT		LTE	+11.04	014	LTE	510UL	BOBBIN
74	15	15.62	179	3	DNT		LTE	+10.77	014	LTE	510UL	BOBBIN
74	20	17.15	181	3	DNT		LTE	+11.45	014	LTE	510UL	BOBBIN
		18.85	182	3	DNT		LTE	+8.24	014	LTE	510UL	BOBBIN
74	23	17.60	181	3	DNT		LTE	+10.55	014	LTE	510UL	BOBBIN
74	24	6.93	179	3	DNT		LTE	+12.21	014	LTE	510UL	BOBBIN
		18.17	179	3	DNT		LTE	+10.87	014	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
74	35	6.69	179	P	1	DNT	UTS	-0.08	UTE	LTE	510UL	BOBBIN
74	38	0.36	51	3	NQI		011	+16.52	UTE	LTE	510UL	BOBBIN
74	40	7.13	173	P	1	DNT	UTS	+0.03	UTE	LTE	510UL	BOBBIN
74	41	0.42	109	3	NQI		011	-1.18	UTE	LTE	510UL	BOBBIN
74	42	6.62	171	P	1	DNT	UTS	+0.19	UTE	LTE	510UL	BOBBIN
		0.37	93	P	1	NQI	011	-1.06	UTE	LTE	510UL	BOBBIN
74	45	6.49	167	P	1	DNT	UTS	+0.11	UTE	LTE	510UL	BOBBIN
74	47	0.44	86	3	NQI		015	+44.15	UTE	LTE	510UL	BOBBIN
74	48	7.73	183	P	1	DNT	UTS	+0.00	UTE	LTE	510UL	BOBBIN
74	49	9.80	174	P	1	DNT	UTS	+0.00	UTE	LTE	510UL	BOBBIN
74	50	6.15	180	P	1	DNT	UTS	+0.00	UTE	LTE	510UL	BOBBIN
		0.57	98	3	NQI		010	+25.69	UTE	LTE	510UL	BOBBIN
		0.55	115	3	NQI		010	+22.68	UTE	LTE	510UL	BOBBIN
74	52	0.34	110	3	NQI		010	+21.38	UTE	LTE	510UL	BOBBIN
74	54	6.13	181	P	1	DNT	UTS	+0.00	UTE	LTE	510UL	BOBBIN
74	55	6.04	174	P	1	DNT	UTS	+0.03	UTE	LTE	510UL	BOBBIN
74	56	6.50	172	P	1	DNT	UTS	+0.08	LTE	UTE	510UL	BOBBIN
74	57	0.34	81	3	NQI		013	+29.12	LTE	UTE	510UL	BOBBIN
		0.55	90	3	NQI		013	+30.27	LTE	UTE	510UL	BOBBIN
		7.41	180	P	1	DNT	UTS	+0.11	LTE	UTE	510UL	BOBBIN
74	58	0.57	107	3	NQI		012	+19.52	LTE	UTE	510UL	BOBBIN
74	59	9.00	181	P	1	DNT	UTS	+0.08	LTE	UTE	510UL	BOBBIN
74	60	0.47	110	3	NQI		015	+43.62	LTE	UTE	510UL	BOBBIN
74	64	8.30	181	P	1	DNT	UTS	+0.05	LTE	UTE	510UL	BOBBIN
74	65	6.94	179	P	1	DNT	UTS	+0.08	LTE	UTE	510UL	BOBBIN
74	67	20.88	183	P	1	DNT	LTS	-0.10	LTE	UTE	510UL	BOBBIN
74	68	46.33	181	P	1	DNT	LTS	-0.08	LTE	UTE	510UL	BOBBIN
74	69	50.59	182	P	1	DNT	LTS	-0.11	LTE	UTE	510UL	BOBBIN
		6.35	175	3	DNT		LTS	-1.00	LTE	UTE	510UL	BOBBIN
74	70	23.72	180	P	1	DNT	LTS	-0.05	LTE	UTE	510UL	BOBBIN
74	71	19.97	184	P	1	DNT	LTS	-0.18	LTE	UTE	510UL	BOBBIN
		6.03	178	3	DNT		LTE	+23.21	LTE	UTE	510UL	BOBBIN
74	72	10.58	182	P	1	DNT	LTS	-0.13	LTE	UTE	510UL	BOBBIN
		18.54	177	3	DNT		LTE	+22.31	LTE	UTE	510UL	BOBBIN
		0.43	88	3	NQI		005	+33.38	LTE	UTE	510UL	BOBBIN
74	73	18.77	183	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
		20.63	182	3	DNT		LTE	+21.82	UTE	LTE	510UL	BOBBIN
74	74	18.80	182	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
		11.97	176	3	DNT		LTE	+22.25	UTE	LTE	510UL	BOBBIN
74	75	9.87	180	3	DNT		LTS	-1.60	UTE	LTE	510UL	BOBBIN
		14.99	187	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
		9.87	180	3	DNT		LTE	+22.32	UTE	LTE	510UL	BOBBIN
74	76	24.14	183	P	1	DNT	LTS	-0.23	UTE	LTE	510UL	BOBBIN
		8.43	184	3	DNT		LTS	-1.21	UTE	LTE	510UL	BOBBIN
74	78	25.38	184	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
74	79	12.65	186	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
		7.69	177	3	DNT		LTS	-0.87	UTE	LTE	510UL	BOBBIN
74	80	7.07	185	P	1	DNT	LTS	-0.30	UTE	LTE	510UL	BOBBIN
74	105	7.13	187	3	DNT		LTS	+7.25	UTE	LTE	510UL	BOBBIN
		6.83	182	3	DNT		007	+16.84	UTE	LTE	510UL	BOBBIN
74	107	6.98	193	3	DNT		UTS	+3.32	UTE	LTE	510UL	BOBBIN
		8.02	192	3	DNT		UTS	+0.96	UTE	LTE	510UL	BOBBIN
74	110	6.68	196	3	DNT		LTE	+15.66	UTE	LTE	510UL	BOBBIN
		6.50	197	3	DNT		LTE	+13.32	UTE	LTE	510UL	BOBBIN
		6.00	195	3	DNT		LTE	+10.90	UTE	LTE	510UL	BOBBIN
75	3	0.88	69	P	1	NQI	014	+0.48	014	LTE	510UL	BOBBIN
		0.45	55	P	1	NQI	011	+0.54	014	LTE	510UL	BOBBIN
75	4	21.50	179	3	DNT		LTE	+11.06	014	LTE	510UL	BOBBIN
		24.02	178	3	DNT		LTE	+8.27	014	LTE	510UL	BOBBIN
75	7	19.81	179	3	DNT		LTE	+11.09	014	LTE	510UL	BOBBIN
75	8	17.56	178	3	DNT		LTE	+11.06	014	LTE	510UL	BOBBIN
		21.11	179	3	DNT		LTE	+8.19	014	LTE	510UL	BOBBIN
75	10	18.03	178	3	DNT		LTE	+10.69	014	LTE	510UL	BOBBIN
		23.46	178	3	DNT		LTE	+7.71	014	LTE	510UL	BOBBIN
75	12	0.92	93	6	ADI		013	+24.47	014	LTE	510UL	BOBBIN
75	14	17.30	180	3	DNT		LTE	+10.99	014	LTE	510UL	BOBBIN
		0.29	103	3	NQI		LTS	+5.88	014	LTE	510UL	BOBBIN
75	16	1.12	77	P	1	NQI	014	-1.01	014	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
		31.59	355	3	DNT		LTE		014	LTE	510UL	BOBBIN
		31.40	356	3	DNT		LTE		014	LTE	510UL	BOBBIN
75	20	18.75	180	3	DNT		LTE		014	LTE	510UL	BOBBIN
		18.86	180	3	DNT		LTE		014	LTE	510UL	BOBBIN
75	22	17.54	179	3	DNT		LTE		014	LTE	510UL	BOBBIN
		6.65	182	3	DNT		LTE		014	LTE	510UL	BOBBIN
		19.97	179	3	DNT		LTE		014	LTE	510UL	BOBBIN
75	23	18.02	180	3	DNT		LTE		014	LTE	510UL	BOBBIN
75	25	16.06	179	3	DNT		LTE		014	LTE	510UL	BOBBIN
		8.89	183	3	DNT		LTE		014	LTE	510UL	BOBBIN
75	28	54.42	187	3	DNT		LTE		014	LTE	510UL	BOBBIN
		10.48	187	3	DNT		LTE		014	LTE	510UL	BOBBIN
		18.78	188	3	DNT		LTE		014	LTE	510UL	BOBBIN
		6.62	188	3	DNT		LTE		014	LTE	510UL	BOBBIN
		15.36	189	3	DNT		LTE		014	LTE	510UL	BOBBIN
75	30	0.64	97	3	NQI		013		014	LTE	510UL	BOBBIN
75	32	6.19	13	3	BLG		002		014	LTE	510UL	BOBBIN
75	37	1.53	93	6	ADI		006		014	LTE	510UL	BOBBIN
		2.78	85	6	ADI		003		014	LTE	510UL	BOBBIN
		3.64	100	6	ADI		LTS		014	LTE	510UL	BOBBIN
75	39	0.65	87	3	NQI		013		014	LTE	510UL	BOBBIN
		2.67	94	6	ADI		003		014	LTE	510UL	BOBBIN
75	40	6.17	182	P 1	DNT		UTS		UTE	LTE	510UL	BOBBIN
		3.15	122	4	TWD	11	015		UTE	LTE	510UL	BOBBIN
75	42	6.26	182	P 1	DNT		UTS		UTE	LTE	510UL	BOBBIN
		0.91	108	3	NQI		013		UTE	LTE	510UL	BOBBIN
75	46	0.39	80	3	NQI		LTS		UTE	LTE	510UL	BOBBIN
75	48	0.44	110	3	TWD	14	012		UTE	LTE	510UL	BOBBIN
75	50	6.17	181	P 1	DNT		UTS		UTE	LTE	510UL	BOBBIN
75	51	8.33	171	P 1	DNT		UTS		UTE	LTE	510UL	BOBBIN
75	53	9.03	177	P 1	DNT		UTS		UTE	LTE	510UL	BOBBIN
75	54	7.39	181	P 1	DNT		UTS		UTE	LTE	510UL	BOBBIN
75	55	6.58	175	P 1	DNT		UTS		UTE	LTE	510UL	BOBBIN
75	56	8.34	177	P 1	DNT		UTS		UTE	LTE	510UL	BOBBIN
75	57	7.27	186	P 1	DNT		UTS		LTE	UTE	510UL	BOBBIN
		6.43	182	P 1	DNT		UTS		LTS	UTE	510UL	BOBBIN
75	59	8.33	181	P 1	DNT		UTS		LTE	UTE	510UL	BOBBIN
75	60	10.23	181	P 1	DNT		UTS		LTE	UTE	510UL	BOBBIN
75	61	0.36	103	3	NQI		011		LTE	UTE	510UL	BOBBIN
		9.00	182	P 1	DNT		UTS		LTE	UTE	510UL	BOBBIN
75	62	9.15	184	P 1	DNT		UTS		LTE	UTE	510UL	BOBBIN
75	63	8.15	180	P 1	DNT		UTS		LTE	UTE	510UL	BOBBIN
75	64	9.27	178	P 1	DNT		UTS		LTE	UTE	510UL	BOBBIN
75	65	6.84	177	P 1	DNT		UTS		UTS	LTE	510UL	BOBBIN
		1.10	81	6	ADI		008		UTS	LTE	510UL	BOBBIN
		6.76	179	P 1	DNT		UTS		UTE	LTE	500UL	BOBBIN
		2.87	48	6	ADI		008		UTE	LTE	500UL	BOBBIN
75	68	39.28	182	P 1	DNT		LTS		LTE	UTE	510UL	BOBBIN
75	69	56.56	182	P 1	DNT		LTS		LTE	UTE	510UL	BOBBIN
75	70	23.08	182	P 1	DNT		LTS		LTE	UTE	510UL	BOBBIN
75	71	22.18	182	P 1	DNT		LTS		LTE	UTE	510UL	BOBBIN
		11.95	172	3	DNT		LTE		LTE	UTE	510UL	BOBBIN
75	72	29.38	182	P 1	DNT		LTS		LTE	UTE	510UL	BOBBIN
		16.98	177	3	DNT		LTE		LTE	UTE	510UL	BOBBIN
75	73	41.36	181	P 1	DNT		LTS		LTE	UTE	510UL	BOBBIN
75	74	11.96	177	3	DNT		LTS		UTE	LTE	510UL	BOBBIN
		40.45	183	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
75	75	41.83	184	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
		13.98	177	3	DNT		LTS		UTE	LTE	510UL	BOBBIN
75	76	28.13	183	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
		12.99	183	3	DNT		LTE		UTE	LTE	510UL	BOBBIN
75	77	39.24	183	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
		14.17	181	3	DNT		LTS		UTE	LTE	510UL	BOBBIN
		9.47	180	3	DNT		LTE		UTE	LTE	510UL	BOBBIN
75	78	44.13	181	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
		11.70	175	3	DNT		LTS		UTE	LTE	510UL	BOBBIN
75	79	23.06	185	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN
75	80	15.09	184	P 1	DNT		LTS		UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
75	81	10.39	184	P	1	DNT	LTS	-0.33	UTE	LTE	510UL	BOBBIN
75	105	8.89	193	3		DNT	015	+8.15	UTE	LTE	510UL	BOBBIN
		6.81	191	3		DNT	015	+27.33	UTE	LTE	510UL	BOBBIN
		8.34	193	3		DNT	013	+6.69	UTE	LTE	510UL	BOBBIN
		8.89	193	3		DNT	012	+17.09	UTE	LTE	510UL	BOBBIN
		9.82	197	3		DNT	007	+11.17	UTE	LTE	510UL	BOBBIN
75	108	6.10	196	3		DNT	UTS	+13.95	UTE	LTE	510UL	BOBBIN
		6.38	193	3		DNT	UTS	+11.08	UTE	LTE	510UL	BOBBIN
75	121	0.32	101	P	1	NQI	009	-0.75	UTE	LTE	510UL	BOBBIN
76	64	6.87	184	P	1	DNT	UTS	+0.00	LTE	UTE	510UL	BOBBIN
76	65	6.72	180	3		DNT	LTE	+11.42	LTE	UTE	510UL	BOBBIN
		7.69	184	P	1	DNT	UTS	+0.05	LTE	UTE	510UL	BOBBIN
		0.58	86	3		NQI	009	+25.35	LTE	UTE	510UL	BOBBIN
		0.42	102	3		NQI	010	+22.34	LTE	UTE	510UL	BOBBIN
76	66	0.47	89	3		NQI	008	+10.27	LTE	UTE	510UL	BOBBIN
76	67	20.69	183	P	1	DNT	LTS	-0.07	LTE	UTE	510UL	BOBBIN
76	68	0.98	80	3		NQI	LTE	+22.16	LTE	UTE	510UL	BOBBIN
		43.46	181	P	1	DNT	LTS	-0.05	LTE	UTE	510UL	BOBBIN
76	69	38.57	183	P	1	DNT	LTS	-0.08	LTE	UTE	510UL	BOBBIN
		8.86	180	3		DNT	LTS	-1.36	LTE	UTE	510UL	BOBBIN
76	70	24.44	182	P	1	DNT	LTS	-0.08	LTE	UTE	510UL	BOBBIN
		0.42	103	3		TWD	27 005	+29.95	LTE	UTE	510UL	BOBBIN
76	71	22.77	183	P	1	DNT	LTS	-0.15	LTE	UTE	510UL	BOBBIN
		12.20	176	3		DNT	LTS	-0.87	LTE	UTE	510UL	BOBBIN
		14.44	176	3		DNT	LTE	+22.02	LTE	UTE	510UL	BOBBIN
76	72	23.76	178	3		DNT	LTE	+22.11	LTE	UTE	510UL	BOBBIN
		19.91	179	3		DNT	LTS	-1.27	LTE	UTE	510UL	BOBBIN
		58.87	180	P	1	DNT	LTS	-0.13	LTE	UTE	510UL	BOBBIN
76	73	14.47	181	3		DNT	LTS	-1.11	UTE	LTE	510UL	BOBBIN
		66.55	182	P	1	DNT	LTS	-0.31	UTE	LTE	510UL	BOBBIN
		19.83	181	3		DNT	LTE	+21.89	UTE	LTE	510UL	BOBBIN
76	74	27.70	182	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
		9.47	174	3		DNT	LTS	-1.49	UTE	LTE	510UL	BOBBIN
76	76	11.26	176	3		DNT	LTS	-1.06	UTE	LTE	510UL	BOBBIN
		58.37	183	P	1	DNT	LTS	-0.28	UTE	LTE	510UL	BOBBIN
		8.17	182	3		DNT	LTE	+21.61	UTE	LTE	510UL	BOBBIN
		14.28	181	3		DNT	LTE	+22.14	UTE	LTE	510UL	BOBBIN
76	77	50.95	180	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN
76	78	41.80	184	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
76	79	49.15	181	P	1	DNT	LTS	-0.16	UTE	LTE	510UL	BOBBIN
76	80	40.23	183	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
76	81	11.31	180	P	1	DNT	LTS	-0.19	UTE	LTE	510UL	BOBBIN
76	88	0.31	101	3		NQI	009	+7.49	UTE	LTE	510UL	BOBBIN
76	93	0.31	116	3		DWI	008	+28.65	UTE	LTE	510UL	BOBBIN
		1.49	181	3		DNT	008	+28.54	UTE	LTE	510UL	BOBBIN
76	104	8.75	199	3		DNT	008	+15.21	UTE	LTE	510UL	BOBBIN
		7.13	197	3		DNT	006	+31.71	UTE	LTE	510UL	BOBBIN
76	111	0.19	99	P	1	NQI	008	-0.31	UTE	LTE	510UL	BOBBIN
77	5	19.72	175	3		DNT	LTE	+11.63	014	LTE	510UL	BOBBIN
		29.20	178	3		DNT	LTE	+10.83	014	LTE	510UL	BOBBIN
		35.97	177	3		DNT	LTE	+8.52	014	LTE	510UL	BOBBIN
		11.65	183	3		DNT	LTE	+7.90	014	LTE	510UL	BOBBIN
77	9	0.29	99	3		NQI	LTS	+1.95	014	LTE	510UL	BOBBIN
77	14	19.34	179	3		DNT	LTE	+11.22	014	LTE	510UL	BOBBIN
		0.37	68	3		NQI	LTS	+1.88	014	LTE	510UL	BOBBIN
77	16	0.15	78	P	1	NQI	008	+0.31	014	LTE	510UL	BOBBIN
		15.05	181	3		DNT	LTE	+11.08	014	LTE	510UL	BOBBIN
77	22	21.88	176	3		DNT	LTE	+11.25	014	LTE	510UL	BOBBIN
		30.72	177	3		DNT	LTE	+8.34	014	LTE	510UL	BOBBIN
		21.13	180	3		DNT	LTE	+5.25	014	LTE	510UL	BOBBIN
77	26	39.49	177	3		DNT	LTE	+10.61	014	LTE	510UL	BOBBIN
		18.62	177	3		DNT	LTE	+7.33	014	LTE	510UL	BOBBIN
		26.28	179	3		DNT	LTE	+4.58	014	LTE	510UL	BOBBIN
77	30	0.39	81	3		NQI	LTS	+5.98	014	LTE	510UL	BOBBIN
77	31	0.59	105	3		NQI	014	-1.19	014	LTE	510UL	BOBBIN
77	36	0.36	92	3		NQI	LTS	+2.00	014	LTE	510UL	BOBBIN
77	40	7.49	177	P	1	DNT	UTS	+0.06	UTE	LTE	510UL	BOBBIN
77	42	6.83	172	P	1	DNT	UTS	+0.00	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	===	=====	===	===	===	===	=====	===	===	=====	=====	=====
		0.38	89	P 1	NQI		012			UTE LTE	510UL	BOBBIN
77	44	7.17	173	P 1	DNT		UTS			UTE LTE	510UL	BOBBIN
77	45	0.34	100	3	NQI		015			UTE LTE	510UL	BOBBIN
		6.45	180	P 1	DNT		UTS			UTE LTE	510UL	BOBBIN
77	46	7.05	174	P 1	DNT		UTS			UTE LTE	510UL	BOBBIN
		0.32	82	3	NQI		LTS			UTE LTE	510UL	BOBBIN
77	48	6.96	174	P 1	DNT		UTS			UTE LTE	510UL	BOBBIN
77	49	0.37	75	3	NQI		LTS			UTE LTE	510UL	BOBBIN
77	52	7.47	176	P 1	DNT		UTS			UTE LTE	510UL	BOBBIN
77	56	8.08	173	P 1	DNT		UTS			UTE LTE	510UL	BOBBIN
77	57	6.69	181	P 1	DNT		UTS			UTE LTE	510UL	BOBBIN
77	58	7.76	180	P 1	DNT		UTS			UTE LTE	510UL	BOBBIN
77	59	0.26	69	3	NQI		LTS			LTE UTE	510UL	BOBBIN
		8.72	180	P 1	DNT		UTS			LTE UTE	510UL	BOBBIN
77	60	11.44	187	P 1	DNT		UTS			LTE UTE	510UL	BOBBIN
		0.31	57	3	NQI		LTS			LTE UTE	510UL	BOBBIN
77	61	10.00	180	P 1	DNT		UTS			LTE UTE	510UL	BOBBIN
		0.43	60	3	NQI		LTS			LTE UTE	510UL	BOBBIN
77	62	9.69	186	P 1	DNT		UTS			LTE UTE	510UL	BOBBIN
77	63	7.83	181	P 1	DNT		UTS			LTE UTE	510UL	BOBBIN
77	64	6.14	177	P 1	DNT		UTS			LTE UTE	510UL	BOBBIN
77	67	0.64	116	3	TWD 6		008			LTE UTE	510UL	BOBBIN
		9.47	182	P 1	DNT		LTS			LTE UTE	510UL	BOBBIN
77	68	42.09	182	P 1	DNT		LTS			LTE UTE	510UL	BOBBIN
77	69	44.43	186	P 1	DNT		LTS			LTE UTE	510UL	BOBBIN
77	70	50.99	182	P 1	DNT		LTS			LTE UTE	510UL	BOBBIN
		16.02	180	3	DNT		LTE			LTE UTE	510UL	BOBBIN
77	71	63.16	186	P 1	DNT		LTS			LTE UTE	510UL	BOBBIN
		22.42	178	3	DNT		LTS			LTE UTE	510UL	BOBBIN
		7.78	175	3	DNT		LTE			LTE UTE	510UL	BOBBIN
77	72	24.30	178	3	DNT		LTE			LTE UTE	510UL	BOBBIN
		65.19	181	P 1	DNT		LTS			LTE UTE	510UL	BOBBIN
77	73	71.85	185	P 1	DNT		LTS			LTE UTE	510UL	BOBBIN
		1.01	91	P 1	NQI		LTE			LTE UTE	510UL	BOBBIN
		12.23	178	3	DNT		LTE			LTE UTE	510UL	BOBBIN
77	74	47.39	184	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
77	75	52.31	183	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
		16.68	178	3	DNT		LTE			UTE LTE	510UL	BOBBIN
		10.97	178	3	DNT		LTE			UTE LTE	510UL	BOBBIN
77	76	13.34	178	3	DNT		LTS			UTE LTE	510UL	BOBBIN
		50.05	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
77	77	0.27	83	3	NQI		010			UTE LTE	510UL	BOBBIN
		49.38	184	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
77	78	37.41	182	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
77	79	49.27	184	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
77	80	31.53	184	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
77	81	0.35	92	3	NQI		006			UTE LTE	510UL	BOBBIN
		40.04	185	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
		6.68	175	3	DNT		LTS			UTE LTE	510UL	BOBBIN
77	82	22.67	185	P 1	DNT		LTS			UTE LTE	510UL	BOBBIN
77	84	0.23	104	P 1	NQI		006			UTE LTE	510UL	BOBBIN
77	106	3.29	84	6	ADI		001			UTE LTE	510UL	BOBBIN
77	126	0.50	112	3	NQI		010			UTE LTE	510UL	BOBBIN
78	1	38.86	178	3	DNT		LTE			014 LTE	510UL	BOBBIN
		17.33	178	3	DNT		LTE			014 LTE	510UL	BOBBIN
78	3	0.33	112	P 1	NQI		011			014 LTE	510UL	BOBBIN
		35.37	179	3	DNT		LTE			014 LTE	510UL	BOBBIN
		44.34	180	3	DNT		LTE			014 LTE	510UL	BOBBIN
78	5	19.69	180	3	DNT		LTE			014 LTE	510UL	BOBBIN
		17.28	175	3	DNT		LTE			014 LTE	510UL	BOBBIN
		6.22	182	3	DNT		LTE			014 LTE	510UL	BOBBIN
78	6	16.19	178	3	DNT		LTE			014 LTE	510UL	BOBBIN
78	9	1.38	75	6	ADI		006			014 LTE	510UL	BOBBIN
78	14	11.11	180	3	DNT		LTE			014 LTE	510UL	BOBBIN
78	15	0.30	113	3	NQI		012			014 LTE	510UL	BOBBIN
		11.39	176	3	DNT		LTE			014 LTE	510UL	BOBBIN
78	17	18.60	178	3	DNT		LTE			014 LTE	510UL	BOBBIN
		17.35	177	3	DNT		LTE			014 LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	====	=====	=====	=====
78	18	7.98	182	3	DNT		LTE	+7.70	014	LTE	510UL	BOBBIN
		34.66	180	3	DNT		LTE	+11.40	014	LTE	510UL	BOBBIN
		42.55	179	3	DNT		LTE	+8.41	014	LTE	510UL	BOBBIN
78	19	14.41	176	3	DNT		LTE	+11.56	014	LTE	510UL	BOBBIN
		23.12	178	3	DNT		LTE	+8.32	014	LTE	510UL	BOBBIN
78	21	14.56	180	3	DNT		LTE	+11.74	014	LTE	510UL	BOBBIN
		6.13	183	3	DNT		LTE	+10.88	014	LTE	510UL	BOBBIN
		23.10	180	3	DNT		LTE	+8.38	014	LTE	510UL	BOBBIN
78	22	19.52	178	3	DNT		LTE	+11.12	014	LTE	510UL	BOBBIN
		17.31	177	3	DNT		LTE	+8.21	014	LTE	510UL	BOBBIN
		18.91	177	3	DNT		LTE	+5.13	014	LTE	510UL	BOBBIN
78	23	7.84	183	3	DNT		LTE	+12.47	014	LTE	510UL	BOBBIN
		31.89	181	3	DNT		LTE	+10.78	014	LTE	510UL	BOBBIN
		12.85	181	3	DNT		LTE	+7.88	014	LTE	510UL	BOBBIN
		18.31	179	3	DNT		LTE	+4.87	014	LTE	510UL	BOBBIN
78	24	7.50	179	3	DNT		LTE	+12.36	014	LTE	510UL	BOBBIN
		37.68	179	3	DNT		LTE	+10.99	014	LTE	510UL	BOBBIN
78	25	21.52	181	3	DNT		LTE	+10.86	014	LTE	510UL	BOBBIN
78	26	1.14	76	6	ADI		010	+12.58	014	LTE	510UL	BOBBIN
		16.80	179	3	DNT		LTE	+10.92	014	LTE	510UL	BOBBIN
		15.69	178	3	DNT		LTE	+7.54	014	LTE	510UL	BOBBIN
		17.67	179	3	DNT		LTE	+4.75	014	LTE	510UL	BOBBIN
78	27	14.81	178	3	DNT		LTE	+11.03	014	LTE	510UL	BOBBIN
		16.58	175	3	DNT		LTE	+7.86	014	LTE	510UL	BOBBIN
		18.85	180	3	DNT		LTE	+5.02	014	LTE	510UL	BOBBIN
78	31	6.41	189	3	DNT		LTE	+4.72	014	LTE	510UL	BOBBIN
		6.57	191	3	DNT		LTE	+2.25	014	LTE	510UL	BOBBIN
78	37	0.54	110	3	NQI		UTS	-1.57	UTE	LTE	510UL	BOBBIN
78	40	0.69	85	3	NQI		010	+21.65	UTE	LTE	510UL	BOBBIN
		6.07	171	P 1	DNT		UTS	+0.06	UTE	LTE	510UL	BOBBIN
78	42	8.45	173	P 1	DNT		UTS	+0.03	UTE	LTE	510UL	BOBBIN
		0.36	87	3	NQI		010	+22.29	UTE	LTE	510UL	BOBBIN
78	43	6.38	178	P 1	DNT		UTS	-0.03	UTE	LTE	510UL	BOBBIN
78	44	9.57	176	P 1	DNT		UTS	+0.03	UTE	LTE	510UL	BOBBIN
78	45	6.90	183	P 1	DNT		UTS	+0.00	UTE	LTE	510UL	BOBBIN
78	47	6.22	181	P 1	DNT		UTS	+0.00	UTE	LTE	510UL	BOBBIN
78	48	7.52	179	P 1	DNT		UTS	+0.08	UTE	LTE	510UL	BOBBIN
78	49	6.34	181	P 1	DNT		UTS	+0.00	UTE	LTE	510UL	BOBBIN
78	50	6.51	173	P 1	DNT		UTS	+0.03	UTE	LTE	510UL	BOBBIN
78	51	6.23	182	P 1	DNT		UTS	+0.00	UTE	LTE	510UL	BOBBIN
78	52	7.85	176	P 1	DNT		UTS	+0.06	UTE	LTE	510UL	BOBBIN
78	53	6.06	180	P 1	DNT		UTS	+0.09	UTE	LTE	510UL	BOBBIN
78	54	6.70	173	P 1	DNT		UTS	-0.03	UTE	LTE	510UL	BOBBIN
		0.46	99	3	NQI		015	+25.41	UTE	LTE	510UL	BOBBIN
78	55	6.87	179	P 1	DNT		UTS	+0.00	UTE	LTE	510UL	BOBBIN
78	56	6.93	174	P 1	DNT		UTS	+0.03	UTE	LTE	510UL	BOBBIN
78	57	6.08	180	P 1	DNT		UTS	+0.06	UTE	LTE	510UL	BOBBIN
78	58	7.71	179	P 1	DNT		UTS	+0.09	LTE	UTE	510UL	BOBBIN
78	59	8.21	177	P 1	DNT		UTS	+0.07	LTE	UTE	510UL	BOBBIN
78	60	7.37	188	P 1	DNT		UTS	+0.09	LTE	UTE	510UL	BOBBIN
78	61	7.33	181	P 1	DNT		UTS	+0.08	LTE	UTE	510UL	BOBBIN
78	62	6.31	192	P 1	DNT		UTS	+0.12	LTE	UTE	510UL	BOBBIN
		2.56	56	6	ADI		010	+15.25	LTE	UTE	510UL	BOBBIN
78	64	6.50	174	P 1	DNT		UTS	+0.15	LTE	UTE	510UL	BOBBIN
78	65	6.92	179	P 1	DNT		UTS	+0.05	LTE	UTE	510UL	BOBBIN
78	68	20.24	179	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
78	69	51.21	186	P 1	DNT		LTS	-0.12	LTE	UTE	510UL	BOBBIN
78	70	15.45	178	3	DNT		LTE	+22.25	LTE	UTE	510UL	BOBBIN
		55.34	181	P 1	DNT		LTS	-0.28	LTE	UTE	510UL	BOBBIN
78	71	87.35	185	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN
		21.19	179	3	DNT		LTE	+22.04	LTE	UTE	510UL	BOBBIN
		0.48	107	3	NQI		005	+32.28	LTE	UTE	510UL	BOBBIN
		22.40	175	3	DNT		LTS	-0.66	LTE	UTE	510UL	BOBBIN
78	72	15.79	178	3	DNT		LTE	+21.53	LTE	UTE	510UL	BOBBIN
		23.22	178	3	DNT		LTE	+23.08	LTE	UTE	510UL	BOBBIN
		66.10	180	P 1	DNT		LTS	-0.10	LTE	UTE	510UL	BOBBIN
78	73	77.29	185	P 1	DNT		LTS	-0.18	LTE	UTE	510UL	BOBBIN
		11.22	172	3	DNT		LTE	+21.28	LTE	UTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
====	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
		9.72	178	3	DNT		LTE	+21.73	LTE	UTE	510UL	BOBBIN
		16.61	178	3	DNT		LTS	-1.04	LTE	UTE	510UL	BOBBIN
78	74	32.78	184	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN
		13.59	179	3	DNT		LTE	+21.75	UTE	LTE	510UL	BOBBIN
78	75	41.51	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
78	76	51.00	184	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN
		11.52	177	3	DNT		LTE	+22.21	UTE	LTE	510UL	BOBBIN
78	77	22.18	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
78	78	48.60	183	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
78	79	56.49	181	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
		32.03	178	3	DNT		LTS	-0.77	UTE	LTE	510UL	BOBBIN
		16.07	175	3	DNT		LTE	+22.10	UTE	LTE	510UL	BOBBIN
		17.69	177	3	DNT		LTE	+21.50	UTE	LTE	510UL	BOBBIN
78	80	41.29	184	P 1	DNT		LTS	-0.42	UTE	LTE	510UL	BOBBIN
		8.12	177	3	DNT		LTS	-1.08	UTE	LTE	510UL	BOBBIN
78	81	23.83	185	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN
78	82	23.55	186	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
78	83	7.35	185	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		0.30	103	3	NQI		006	+3.46	UTE	LTE	510UL	BOBBIN
78	104	0.30	93	P 1	NQI		015	-0.74	UTE	LTE	510UL	BOBBIN
78	106	0.31	91	3	NQI		011	+5.60	UTE	LTE	510UL	BOBBIN
78	107	0.64	100	3	NQI		015	+35.99	UTE	LTE	510UL	BOBBIN
79	1	0.61	108	3	NQI		013	+22.86	014	LTE	510UL	BOBBIN
79	3	16.97	183	3	DNT		LTE	+11.19	014	LTE	510UL	BOBBIN
		20.71	179	3	DNT		LTE	+8.46	014	LTE	510UL	BOBBIN
		7.06	179	3	DNT		LTE	+7.71	014	LTE	510UL	BOBBIN
79	4	18.92	178	3	DNT		LTE	+11.48	014	LTE	510UL	BOBBIN
		25.90	179	3	DNT		LTE	+8.20	014	LTE	510UL	BOBBIN
79	5	11.87	178	3	DNT		LTE	+11.64	014	LTE	510UL	BOBBIN
		19.28	179	3	DNT		LTE	+8.61	014	LTE	510UL	BOBBIN
79	13	0.37	71	P 1	NQI		009	+0.67	UTE	LTE	510UL	BOBBIN
79	22	0.34	109	3	NQI		004	+35.22	UTE	LTE	510UL	BOBBIN
79	33	0.54	90	P 1	NQI		011	-0.58	UTE	LTE	510UL	BOBBIN
79	50	0.35	120	P 1	NQI		010	+0.57	UTE	LTE	510UL	BOBBIN
79	59	6.85	187	P 1	DNT		UTS	+0.10	LTE	UTE	510UL	BOBBIN
		0.32	87	3	NQI		008	+26.26	LTE	UTE	510UL	BOBBIN
		0.55	97	3	NQI		008	+27.08	LTE	UTE	510UL	BOBBIN
79	61	6.96	182	P 1	DNT		UTS	+0.07	LTE	UTE	510UL	BOBBIN
79	62	7.35	193	P 1	DNT		UTS	+0.15	LTE	UTE	510UL	BOBBIN
79	65	0.58	109	3	TWD	13	LTS	+2.15	LTE	UTE	510UL	BOBBIN
79	66	7.62	178	P 1	DNT		UTS	+0.09	LTE	UTE	510UL	BOBBIN
79	67	8.17	184	3	DNT		LTE	+10.38	LTE	UTE	510UL	BOBBIN
79	70	0.22	95	3	TWD	36	010	+17.62	LTE	UTE	510UL	BOBBIN
		0.27	101	3	TWD	27	008	+9.38	LTE	UTE	510UL	BOBBIN
		0.44	109	3	TWD	13	008	+14.08	LTE	UTE	510UL	BOBBIN
		0.52	110	3	TWD	12	008	+11.03	LTE	UTE	510UL	BOBBIN
79	71	9.34	183	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
79	72	55.68	181	P 1	DNT		LTS	-0.11	LTE	UTE	510UL	BOBBIN
79	73	78.06	185	P 1	DNT		LTS	-0.12	LTE	UTE	510UL	BOBBIN
		8.91	175	3	DNT		LTS	-0.94	LTE	UTE	510UL	BOBBIN
79	74	82.24	179	P 1	DNT		LTS	-0.10	LTE	UTE	510UL	BOBBIN
79	75	130.30	183	P 1	DNT		LTS	-0.10	LTE	UTE	510UL	BOBBIN
		8.91	178	3	DNT		LTS	-1.08	LTE	UTE	510UL	BOBBIN
		10.74	175	3	DNT		LTE	+22.27	LTE	UTE	510UL	BOBBIN
79	76	66.04	180	P 1	DNT		LTS	-0.07	LTE	UTE	510UL	BOBBIN
		8.84	177	3	DNT		LTE	+22.26	LTE	UTE	510UL	BOBBIN
		8.73	180	3	DNT		LTE	+22.79	LTE	UTE	510UL	BOBBIN
79	77	85.61	185	P 1	DNT		LTS	-0.17	LTE	UTE	510UL	BOBBIN
		25.44	178	3	DNT		LTE	+21.79	LTE	UTE	510UL	BOBBIN
79	78	47.73	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		16.95	182	3	DNT		LTE	+21.63	UTE	LTE	510UL	BOBBIN
79	79	0.67	90	3	NQI		010	+26.64	UTE	LTE	510UL	BOBBIN
		22.90	187	P 1	DNT		LTS	-0.28	UTE	LTE	510UL	BOBBIN
		7.24	178	3	DNT		LTS	-1.26	UTE	LTE	510UL	BOBBIN
79	80	17.57	184	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
		10.03	176	3	DNT		LTS	-1.39	UTE	LTE	510UL	BOBBIN
		10.40	177	3	DNT		LTE	+21.51	UTE	LTE	510UL	BOBBIN
		3.93	85	6	ADI		007	+28.82	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	===	=====	===	===	===	===	=====	---	---	-----	-----	-----
79	81	39.15	183	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
		7.88	176	3		DNT	LTS	-1.32	UTE	LTE	510UL	BOBBIN
		7.64	178	3		DNT	LTE	+22.09	UTE	LTE	510UL	BOBBIN
79	82	47.56	182	P	1	DNT	LTS	-0.09	UTE	LTE	510UL	BOBBIN
		14.46	178	3		DNT	LTE	+21.89	UTE	LTE	510UL	BOBBIN
		7.73	174	3		DNT	LTS	-1.08	UTE	LTE	510UL	BOBBIN
		0.32	114	3		NQI	005	+33.79	UTE	LTE	510UL	BOBBIN
79	83	42.11	185	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
		7.40	180	3		DNT	LTS	-1.41	UTE	LTE	510UL	BOBBIN
79	84	24.83	184	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
		0.28	101	3		NQI	006	+2.59	UTE	LTE	510UL	BOBBIN
79	85	0.36	66	3		NQI	005	+34.21	UTE	LTE	510UL	BOBBIN
		17.63	186	P	1	DNT	LTS	-0.39	UTE	LTE	510UL	BOBBIN
79	86	7.05	185	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
79	97	0.43	96	3		NQI	LTS	+5.69	UTE	LTE	510UL	BOBBIN
79	100	6.00	179	3		DNT	LTE	+9.61	UTE	LTE	510UL	BOBBIN
		0.25	103	P	1	NQI	012	+0.11	UTE	LTE	510UL	BOBBIN
79	104	0.48	94	P	1	NQI	012	+0.08	UTE	LTE	510UL	BOBBIN
79	109	0.29	57	P	1	NQI	015	-0.29	UTE	LTE	510UL	BOBBIN
79	114	2.19	86	6		ADI	013	+24.01	UTE	LTE	510UL	BOBBIN
79	121	0.31	78	3		NQI	006	+35.00	UTE	LTE	510UL	BOBBIN
79	122	0.76	109	P	1	NQI	LTE	+20.31	UTE	LTE	510UL	BOBBIN
80	7	0.38	105	3		NQI	LTS	+32.70	014	LTE	510UL	BOBBIN
80	10	0.30	95	P	1	NQI	010	+0.52	014	LTE	510UL	BOBBIN
80	14	0.39	104	3		NQI	015	+35.14	UTE	LTE	510UL	BOBBIN
80	15	0.49	99	3		NQI	010	+7.44	UTE	LTE	510UL	BOBBIN
		0.44	80	3		NQI	010	+5.67	UTE	LTE	510UL	BOBBIN
80	27	6.55	192	3		DNT	LTE	+20.14	UTE	LTE	510UL	BOBBIN
80	32	0.33	74	P	1	NQI	009	-0.76	UTE	LTE	510UL	BOBBIN
80	41	0.34	89	P	1	NQI	009	+0.34	UTE	LTE	510UL	BOBBIN
80	46	0.26	121	P	1	NQI	009	-0.78	UTE	LTE	510UL	BOBBIN
80	58	6.66	184	P	1	DNT	UTS	+0.14	LTE	UTE	510UL	BOBBIN
80	61	6.12	197	P	1	DNT	UTS	+0.12	LTE	UTE	510UL	BOBBIN
80	66	0.34	109	3		NQI	013	+3.85	LTE	UTE	510UL	BOBBIN
80	69	7.85	190	3		DNT	001	+14.64	LTE	UTE	510UL	BOBBIN
		0.72	93	3		DWI	001	+16.11	LTE	UTE	510UL	BOBBIN
		5.95	196	3		DNT	001	+15.61	LTE	UTE	510UL	BOBBIN
80	72	9.96	179	P	1	DNT	LTS	-0.03	LTE	UTE	510UL	BOBBIN
80	73	40.41	186	P	1	DNT	LTS	-0.15	LTE	UTE	510UL	BOBBIN
80	74	69.60	180	P	1	DNT	LTS	+0.01	LTE	UTE	510UL	BOBBIN
		0.40	78	3		NQI	005	+30.94	LTE	UTE	510UL	BOBBIN
		19.12	176	3		DNT	LTS	-1.05	LTE	UTE	510UL	BOBBIN
80	75	92.52	184	P	1	DNT	LTS	+0.00	LTE	UTE	510UL	BOBBIN
		21.42	176	3		DNT	LTS	-1.02	LTE	UTE	510UL	BOBBIN
		1.91	92	3		NQI	014	+30.18	LTE	UTE	510UL	BOBBIN
80	76	162.80	178	P	1	DNT	LTS	+0.00	LTE	UTE	510UL	BOBBIN
		24.93	176	3		DNT	LTE	+22.46	LTE	UTE	510UL	BOBBIN
80	77	105.00	184	P	1	DNT	LTS	-0.13	LTE	UTE	510UL	BOBBIN
		17.53	177	3		DNT	LTS	-1.19	LTE	UTE	510UL	BOBBIN
		6.28	170	3		DNT	LTE	+21.76	LTE	UTE	510UL	BOBBIN
80	78	15.50	178	3		DNT	LTE	+22.68	LTE	UTE	510UL	BOBBIN
		108.90	178	P	1	DNT	LTS	-0.10	LTE	UTE	510UL	BOBBIN
80	79	116.60	181	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
		15.76	180	3		DNT	LTE	+22.03	UTE	LTE	510UL	BOBBIN
80	80	42.29	182	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
		8.70	178	3		DNT	LTS	-1.22	UTE	LTE	510UL	BOBBIN
80	81	13.09	190	P	1	DNT	LTS	-0.31	UTE	LTE	510UL	BOBBIN
		7.61	179	3		DNT	LTS	-0.92	UTE	LTE	510UL	BOBBIN
80	82	29.13	184	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
		14.85	176	3		DNT	LTS	-1.62	UTE	LTE	510UL	BOBBIN
		0.46	110	3		NQI	006	+1.44	UTE	LTE	510UL	BOBBIN
80	83	47.60	183	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
80	84	31.89	184	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
		13.36	178	3		DNT	LTS	-1.01	UTE	LTE	510UL	BOBBIN
80	85	75.55	184	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
		18.89	178	3		DNT	LTS	-1.08	UTE	LTE	510UL	BOBBIN
		23.68	178	3		DNT	LTS	-1.67	UTE	LTE	510UL	BOBBIN
80	86	25.85	185	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====		===	===	=====	=====	=====
80	87	14.25	189	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
80	88	6.64	184	3	DNT		013	+24.48	UTE	LTE	510UL	BOBBIN	
80	90	0.49	109	3	NQI		006	+3.03	UTE	LTE	510UL	BOBBIN	
		0.36	80	3	NQI		006	+4.36	UTE	LTE	510UL	BOBBIN	
80	103	14.77	176	3	DNT		005	+18.71	UTE	LTE	510UL	BOBBIN	
80	106	1.34	187	3	DNT		015	+40.41	UTE	LTE	510UL	BOBBIN	
		0.70	91	3	DWI		015	+40.15	UTE	LTE	510UL	BOBBIN	
80	114	0.92	69	P 1	NQI		UTS	+16.23	UTE	LTE	510UL	BOBBIN	
80	127	0.58	96	P 1	NQI		009	+0.14	UTE	LTE	510UL	BOBBIN	
80	130	1.01	107	3	NQI		008	+8.20	TO+11.86	UTE	LTE	510UL	BOBBIN
81	22	0.28	99	P 1	NQI		010	-0.46	UTE	LTE	510UL	BOBBIN	
81	29	0.44	95	3	NQI		009	+17.55	UTE	LTE	510UL	BOBBIN	
81	36	3.79	73	6	ADI		015	+38.32	UTE	LTE	510UL	BOBBIN	
81	40	0.47	97	P 1	NQI		008	+0.34	UTE	LTE	510UL	BOBBIN	
81	50	0.61	120	P 1	NQI		009	-0.73	UTE	LTE	510UL	BOBBIN	
81	65	7.38	183	3	DNT		LTE	+2.78	LTE	UTE	510UL	BOBBIN	
81	66	0.32	93	P 1	NQI		009	-0.63	LTE	UTE	510UL	BOBBIN	
		6.09	187	3	DNT		LTE	+2.95	LTE	UTE	510UL	BOBBIN	
81	68	7.43	184	3	DNT		LTS	+26.58	LTE	UTE	510UL	BOBBIN	
81	69	0.56	112	3	TWD 7		008	+12.36	LTE	UTE	510UL	BOBBIN	
81	70	10.50	182	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN	
		0.43	101	3	NQI		008	+5.45	TO+20.40	LTE	UTE	510UL	BOBBIN
81	71	16.03	185	P 1	DNT		LTS	-0.06	LTE	UTE	510UL	BOBBIN	
		0.35	111	3	TWD 9		007	+7.37	LTE	UTE	510UL	BOBBIN	
81	72	3.95	182	3	DWI		LTS	-1.57	LTE	UTE	510UL	BOBBIN	
		44.39	184	P 1	DNT		LTS	-0.22	LTE	UTE	510UL	BOBBIN	
81	73	61.65	187	P 1	DNT		LTS	-0.12	LTE	UTE	510UL	BOBBIN	
		6.73	183	3	DNT		LTS	-1.33	LTE	UTE	510UL	BOBBIN	
81	74	86.88	183	P 1	DNT		LTS	-0.19	LTE	UTE	510UL	BOBBIN	
		16.34	176	3	DNT		LTE	+22.22	LTE	UTE	510UL	BOBBIN	
81	75	13.53	174	3	DNT		LTS	-0.97	LTE	UTE	510UL	BOBBIN	
		9.19	175	3	DNT		LTE	+21.69	LTE	UTE	510UL	BOBBIN	
		8.81	177	3	DNT		LTS	-1.76	LTE	UTE	510UL	BOBBIN	
		122.50	185	P 1	DNT		LTS	-0.18	LTE	UTE	510UL	BOBBIN	
81	76	142.30	183	P 1	DNT		LTS	-0.13	LTE	UTE	510UL	BOBBIN	
		23.87	180	3	DNT		LTE	+22.11	LTE	UTE	510UL	BOBBIN	
		0.47	117	3	NQI		005	+28.96	TO+34.34	LTE	UTE	510UL	BOBBIN
81	77	132.60	185	P 1	DNT		LTS	+0.09	LTE	UTE	510UL	BOBBIN	
		0.98	86	6	ADI		005	+32.04	LTE	UTE	510UL	BOBBIN	
		21.48	177	3	DNT		LTE	+21.63	LTE	UTE	510UL	BOBBIN	
81	78	110.80	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		22.28	182	3	DNT		LTE	+21.94	UTE	LTE	510UL	BOBBIN	
81	79	80.58	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
		18.73	180	3	DNT		LTS	-1.63	UTE	LTE	510UL	BOBBIN	
81	80	60.38	182	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
		7.84	178	3	DNT		LTS	-1.28	UTE	LTE	510UL	BOBBIN	
		27.30	178	3	DNT		LTE	+21.87	UTE	LTE	510UL	BOBBIN	
81	82	0.31	131	P 1	NQI		012	+0.43	UTE	LTE	510UL	BOBBIN	
		52.60	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
		8.49	177	3	DNT		LTS	-0.96	UTE	LTE	510UL	BOBBIN	
		9.74	180	3	DNT		LTS	-1.57	UTE	LTE	510UL	BOBBIN	
81	83	47.04	183	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN	
		8.15	179	3	DNT		LTE	+22.20	UTE	LTE	510UL	BOBBIN	
81	84	34.46	185	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
81	85	42.39	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN	
		0.27	90	P 1	NQI		012	+0.06	UTE	LTE	510UL	BOBBIN	
81	86	14.99	186	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN	
81	95	7.65	189	3	DNT		LTE	+8.46	UTE	LTE	510UL	BOBBIN	
81	104	0.89	133	3	NQI		007	+1.43	UTE	LTE	510UL	BOBBIN	
81	106	1.38	80	6	ADI		009	+36.15	UTE	LTE	510UL	BOBBIN	
81	107	0.34	98	3	NQI		007	+4.41	UTE	LTE	510UL	BOBBIN	
81	124	0.36	75	P 1	NQI		013	+0.34	UTE	LTE	510UL	BOBBIN	
82	2	0.50	100	P 1	NQI		013	+0.37	014	LTE	510UL	BOBBIN	
82	7	0.36	103	P 1	NQI		009	+0.39	014	LTE	510UL	BOBBIN	
82	22	0.32	95	P 1	NQI		009	-0.75	UTE	LTE	510UL	BOBBIN	
82	33	0.45	78	P 1	NQI		009	-0.75	UTE	LTE	510UL	BOBBIN	
82	36	0.25	111	3	TWD 7		001	+32.80	UTE	LTE	510UL	BOBBIN	
82	42	0.31	97	P 1	NQI		008	-0.63	UTE	LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
====	=====	=====	====	====	====	====	=====	====	=====	=====	=====	=====
82	43	0.46	69	3	NQI		015	+35.34	UTE	LTE	510UL	BOBBIN
82	45	0.38	102	3	TWD	27	015	+21.97	UTE	LTE	510UL	BOBBIN
82	49	0.45	78	P 1	NQI		009	-0.88	UTE	LTE	510UL	BOBBIN
82	52	0.54	105	3	NQI		015	+38.91	UTE	LTE	510UL	BOBBIN
		0.55	67	P 1	NQI		009	-0.69	UTE	LTE	510UL	BOBBIN
82	61	8.83	181	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN
82	62	12.90	187	P 1	DNT		LTS	-0.23	LTE	UTE	510UL	BOBBIN
82	67	6.41	189	3	DNT		LTE	+8.49	LTE	UTE	510UL	BOBBIN
82	69	15.17	181	P 1	DNT		LTS	-0.05	LTE	UTE	510UL	BOBBIN
82	70	28.50	183	P 1	DNT		LTS	-0.11	LTE	UTE	510UL	BOBBIN
82	71	39.75	184	P 1	DNT		LTS	-0.30	LTE	UTE	510UL	BOBBIN
82	72	76.68	183	P 1	DNT		LTS	-0.13	LTE	UTE	510UL	BOBBIN
		21.31	177	3	DNT		LTS	-1.23	LTE	UTE	510UL	BOBBIN
82	73	50.15	184	P 1	DNT		LTS	-0.18	LTE	UTE	510UL	BOBBIN
		0.38	103	3	NQI		005	+32.38	LTE	UTE	510UL	BOBBIN
82	74	14.17	177	3	DNT		LTS	-1.25	LTE	UTE	510UL	BOBBIN
		0.38	90	3	NQI		005	+28.67	LTE	UTE	510UL	BOBBIN
		95.21	181	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN
		6.74	166	3	DNT		LTE	+22.13	LTE	UTE	510UL	BOBBIN
		1.99	19	3	NQI		013	+18.25	LTE	UTE	510UL	BOBBIN
82	75	23.02	178	3	DNT		LTS	-1.13	LTE	UTE	510UL	BOBBIN
		126.10	181	P 1	DNT		LTS	-0.23	LTE	UTE	510UL	BOBBIN
		0.46	97	P 1	NQI		012	+0.64	LTE	UTE	510UL	BOBBIN
82	76	151.90	182	P 1	DNT		LTS	+0.08	LTE	UTE	510UL	BOBBIN
		0.43	110	3	NQI		005	+32.89	LTE	UTE	510UL	BOBBIN
		14.20	178	3	DNT		LTS	-0.77	LTE	UTE	510UL	BOBBIN
82	77	126.90	182	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
		19.81	182	3	DNT		LTE	+21.91	UTE	LTE	510UL	BOBBIN
82	78	120.90	179	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
		21.40	180	3	DNT		LTS	-2.11	UTE	LTE	510UL	BOBBIN
82	79	45.99	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		14.33	183	3	DNT		LTS	-1.64	UTE	LTE	510UL	BOBBIN
82	80	49.10	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		7.31	181	3	DNT		LTS	-1.33	UTE	LTE	510UL	BOBBIN
82	81	11.78	190	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
82	82	32.96	183	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
82	83	14.77	187	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
82	84	43.81	183	P 1	DNT		LTS	-0.38	UTE	LTE	510UL	BOBBIN
82	85	22.31	186	P 1	DNT		LTS	+0.06	UTE	LTE	510UL	BOBBIN
		6.77	173	3	DNT		LTS	-1.50	UTE	LTE	510UL	BOBBIN
82	94	2.61	87	6	ADI		LTS	+13.31	UTE	LTE	510UL	BOBBIN
82	97	0.28	66	3	NQI		006	+12.02	UTE	LTE	510UL	BOBBIN
82	100	8.96	188	3	DNT		LTE	+9.22	UTE	LTE	510UL	BOBBIN
82	115	0.26	95	3	NQI		001	+23.97	UTE	LTE	510UL	BOBBIN
82	126	0.61	91	3	NQI		LTS	+5.87	UTE	LTE	510UL	BOBBIN
83	6	0.81	115	3	NQI		009	+20.69	014	LTE	510UL	BOBBIN
83	26	6.12	197	3	DNT		002	+4.00	UTE	LTE	510UL	BOBBIN
		9.79	197	3	DNT		LTS	+11.54	UTE	LTE	510UL	BOBBIN
83	29	0.36	90	P 1	NQI		008	+0.67	UTE	LTE	510UL	BOBBIN
83	39	0.43	104	P 1	NQI		009	-0.71	UTE	LTE	510UL	BOBBIN
83	45	0.36	101	P 1	NQI		007	+0.32	UTE	LTE	510UL	BOBBIN
		0.28	98	P 1	NQI		009	+0.26	UTE	LTE	510UL	BOBBIN
		0.52	118	3	NQI		011	-1.31	UTE	LTE	510UL	BOBBIN
83	49	0.52	100	P 1	NQI		009	-0.86	UTE	LTE	510UL	BOBBIN
83	51	0.38	113	P 1	NQI		007	+0.66	UTE	LTE	510UL	BOBBIN
83	54	1.57	95	6	ADI		UTS	+15.08	UTE	LTE	510UL	BOBBIN
83	61	10.66	184	P 1	DNT		LTS	-0.24	LTE	UTE	510UL	BOBBIN
		0.48	59	P 1	NQI		003	+0.76	LTE	UTE	510UL	BOBBIN
83	62	18.60	184	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
83	63	14.57	184	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
83	69	6.77	185	3	DNT		LTE	+10.16	LTE	UTE	510UL	BOBBIN
		6.13	191	3	DNT		LTS	+4.53	LTE	UTE	510UL	BOBBIN
83	70	17.45	182	P 1	DNT		LTS	-0.05	LTE	UTE	510UL	BOBBIN
83	71	41.35	184	P 1	DNT		LTS	-0.15	LTE	UTE	510UL	BOBBIN
83	72	55.37	183	P 1	DNT		LTS	-0.18	LTE	UTE	510UL	BOBBIN
83	73	8.15	187	3	DNT		LTE	+6.98	LTE	UTE	510UL	BOBBIN
		53.45	184	P 1	DNT		LTS	-0.11	LTE	UTE	510UL	BOBBIN
		10.96	175	3	DNT		LTS	-0.95	LTE	UTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
83	74	8.23	190	3			DNT LTE			510UL	BOBBIN	
		95.25	181	P 1			DNT LTS			510UL	BOBBIN	
		1.57	23	3			DWI 001			510UL	BOBBIN	
		2.38	197	3			DNT 001			510UL	BOBBIN	
83	75	24.88	175	3			DNT LTE			510UL	BOBBIN	
		16.60	174	3			DNT LTS			510UL	BOBBIN	
		110.10	182	P 1			DNT LTS			510UL	BOBBIN	
83	76	20.81	176	3			DNT LTE			510UL	BOBBIN	
		7.98	176	3			DNT LTS			510UL	BOBBIN	
		8.72	171	3			DNT LTS			510UL	BOBBIN	
		143.40	181	P 1			DNT LTS			510UL	BOBBIN	
83	77	185.70	181	P 1			DNT LTS			510UL	BOBBIN	
		39.08	178	3			DNT LTE			510UL	BOBBIN	
		7.91	172	3			DNT LTE			510UL	BOBBIN	
83	78	97.25	183	P 1			DNT LTS			510UL	BOBBIN	
		13.83	181	3			DNT LTS			510UL	BOBBIN	
		11.64	178	3			DNT LTE			510UL	BOBBIN	
83	79	0.21	104	3			NQI 005			510UL	BOBBIN	
		127.10	181	P 1			DNT LTS			510UL	BOBBIN	
		12.19	179	3			DNT LTE			510UL	BOBBIN	
83	80	0.80	106	3			NQI 014			510UL	BOBBIN	
		0.82	97	3			NQI 002			510UL	BOBBIN	
		146.80	182	P 1			DNT LTS			510UL	BOBBIN	
		10.33	179	3			DNT LTS			510UL	BOBBIN	
		13.76	179	3			DNT LTE			510UL	BOBBIN	
83	81	96.61	180	P 1			DNT LTS			510UL	BOBBIN	
		16.22	179	3			DNT LTE			510UL	BOBBIN	
83	82	26.93	184	P 1			DNT LTS			510UL	BOBBIN	
		9.22	176	3			DNT LTS			510UL	BOBBIN	
83	83	0.35	107	3			NQI 005			510UL	BOBBIN	
		30.74	183	P 1			DNT LTS			510UL	BOBBIN	
		6.40	176	3			DNT LTS			510UL	BOBBIN	
83	84	0.29	102	P 1			NQI 012			510UL	BOBBIN	
		13.91	187	P 1			DNT LTS			510UL	BOBBIN	
83	85	19.36	184	P 1			DNT LTS			510UL	BOBBIN	
83	86	31.25	183	P 1			DNT LTS			510UL	BOBBIN	
83	87	7.46	183	P 1			DNT LTS			510UL	BOBBIN	
83	92	0.46	88	P 1			NQI 006			510UL	BOBBIN	
83	101	14.74	192	3			DNT LTE			510UL	BOBBIN	
83	104	0.37	106	3			NQI 006			510UL	BOBBIN	
		0.40	91	3			NQI 006			510UL	BOBBIN	
83	106	0.50	88	P 1			NQI 007			510UL	BOBBIN	
83	110	6.74	197	P 1			DNT 012			510UL	BOBBIN	
		6.18	196	3			DNT 008			510UL	BOBBIN	
83	111	0.76	136	P 1			NQI 015			510UL	BOBBIN	
83	119	0.35	86	3			NQI 015			510UL	BOBBIN	
83	129	0.28	101	P 1			NQI 007			510UL	BOBBIN	
84	3	0.62	112	3			NQI 010			510UL	BOBBIN	
84	18	0.37	99	P 1			NQI 010			510UL	BOBBIN	
84	22	2.02	66	6			ADI 012			510UL	BOBBIN	
84	26	7.06	195	3			DNT LTE			510UL	BOBBIN	
84	32	7.11	194	3			DNT UTS			510UL	BOBBIN	
		6.74	194	3			DNT UTS			510UL	BOBBIN	
		0.45	64	3			DWI 011			510UL	BOBBIN	
84	49	0.34	87	P 1			NQI 003			510UL	BOBBIN	
		0.38	71	P 1			NQI 007			510UL	BOBBIN	
84	53	0.47	95	P 1			NQI 006			510UL	BOBBIN	
		0.36	91	P 1			NQI 012			510UL	BOBBIN	
		0.68	129	3			NQI 015			510UL	BOBBIN	
84	54	0.48	87	P 1			NQI 012			510UL	BOBBIN	
84	60	8.27	185	P 1			DNT LTS			510UL	BOBBIN	
84	61	15.74	183	P 1			DNT LTS			510UL	BOBBIN	
84	62	19.09	187	P 1			DNT LTS			510UL	BOBBIN	
84	63	9.11	184	P 1			DNT LTS			510UL	BOBBIN	
84	64	6.34	176	P 1			DNT LTS			510UL	BOBBIN	
84	68	8.66	185	3			DNT LTE			510UL	BOBBIN	
		6.47	182	3			DNT LTE			510UL	BOBBIN	
84	69	7.46	179	P 1			DNT LTS			510UL	BOBBIN	

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	===	=====	===	===	===	===	=====	===	===	=====	=====	=====
84	70	39.53	184	P	1	DNT	LTS	-0.11	LTE	UTE	510UL	BOBBIN
84	71	52.29	183	P	1	DNT	LTS	-0.10	LTE	UTE	510UL	BOBBIN
84	72	79.73	183	P	1	DNT	LTS	-0.03	LTE	UTE	510UL	BOBBIN
84	73	9.45	176	3		DNT	LTE	+22.17	LTE	UTE	510UL	BOBBIN
		8.07	179	3		DNT	LTS	-1.28	LTE	UTE	510UL	BOBBIN
		82.10	182	P	1	DNT	LTS	-0.08	LTE	UTE	510UL	BOBBIN
84	74	115.90	182	P	1	DNT	LTS	-0.19	LTE	UTE	510UL	BOBBIN
		0.81	96	P	1	NQI	LTE	+20.31	LTE	UTE	510UL	BOBBIN
		19.85	178	3		DNT	LTE	+21.87	LTE	UTE	510UL	BOBBIN
84	75	19.80	176	3		DNT	LTE	+21.68	LTE	UTE	510UL	BOBBIN
		10.94	174	3		DNT	LTS	-1.01	LTE	UTE	510UL	BOBBIN
		97.30	181	P	1	DNT	LTS	-0.08	LTE	UTE	510UL	BOBBIN
84	76	211.10	180	P	1	DNT	LTS	+0.08	LTE	UTE	510UL	BOBBIN
		16.00	173	3		DNT	LTE	+21.50	LTE	UTE	510UL	BOBBIN
		18.04	176	3		DNT	LTE	+22.14	LTE	UTE	510UL	BOBBIN
		17.36	179	3		DNT	LTS	-1.03	LTE	UTE	510UL	BOBBIN
84	78	149.50	180	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
		14.62	178	3		DNT	LTE	+22.51	UTE	LTE	510UL	BOBBIN
		26.26	183	3		DNT	LTE	+21.83	UTE	LTE	510UL	BOBBIN
84	79	137.30	179	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
		13.68	175	3		DNT	LTS	-1.34	UTE	LTE	510UL	BOBBIN
		15.82	177	3		DNT	LTE	+21.86	UTE	LTE	510UL	BOBBIN
84	80	68.52	183	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
		12.88	181	3		DNT	LTS	-0.84	UTE	LTE	510UL	BOBBIN
		14.59	182	3		DNT	LTS	-1.66	UTE	LTE	510UL	BOBBIN
		0.24	91	3		NQI	005	+33.53	UTE	LTE	510UL	BOBBIN
84	81	77.09	181	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
		9.60	181	3		DNT	LTS	-1.61	UTE	LTE	510UL	BOBBIN
		10.38	175	3		DNT	LTE	+21.40	UTE	LTE	510UL	BOBBIN
84	82	46.02	184	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
		8.56	179	3		DNT	LTS	-0.95	UTE	LTE	510UL	BOBBIN
84	83	36.77	182	P	1	DNT	LTS	-0.09	UTE	LTE	510UL	BOBBIN
		9.78	176	3		DNT	LTS	-0.88	UTE	LTE	510UL	BOBBIN
84	84	20.67	187	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
84	86	28.26	185	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
84	87	22.88	184	P	1	DNT	LTS	-0.28	UTE	LTE	510UL	BOBBIN
84	88	14.29	184	P	1	DNT	LTS	-0.27	UTE	LTE	510UL	BOBBIN
84	103	0.38	136	P	1	NQI	004	-0.85	UTE	LTE	510UL	BOBBIN
84	109	12.97	189	3		DNT	UTS	+6.51	UTE	LTE	510UL	BOBBIN
		33.92	188	3		DNT	UTS	+15.21	UTE	LTE	510UL	BOBBIN
		12.38	189	3		DNT	UTS	+16.04	UTE	LTE	510UL	BOBBIN
		30.80	189	3		DNT	UTS	+17.33	UTE	LTE	510UL	BOBBIN
		16.00	190	3		DNT	UTS	+18.14	UTE	LTE	510UL	BOBBIN
		20.07	190	3		DNT	UTS	+19.40	UTE	LTE	510UL	BOBBIN
		13.18	190	3		DNT	UTS	+20.23	UTE	LTE	510UL	BOBBIN
84	112	0.59	106	P	1	NQI	015	-0.17	UTE	LTE	510UL	BOBBIN
84	113	7.31	191	3		DNT	UTS	+20.14	UTE	LTE	510UL	BOBBIN
84	125	0.69	87	P	1	NQI	012	-0.26	UTE	LTE	510UL	BOBBIN
84	128	0.50	103	3		NQI	015	+28.06	UTE	LTE	510UL	BOBBIN
85	6	0.61	98	P	1	NQI	008	-0.43	014	LTE	510UL	BOBBIN
85	7	0.79	91	P	1	NQI	008	+0.67	UTE	LTE	510UL	BOBBIN
85	26	8.43	191	3		DNT	LTE	+10.15	UTE	LTE	510UL	BOBBIN
85	35	0.43	90	3		NQI	014	+20.80	UTE	LTE	510UL	BOBBIN
85	43	0.39	110	3		NQI	006	+16.57	UTE	LTE	510UL	BOBBIN
85	45	1.47	73	6		ADI	005	+21.98	UTE	LTE	510UL	BOBBIN
85	60	11.63	185	P	1	DNT	LTS	-0.28	LTE	UTE	510UL	BOBBIN
		12.28	190	3		DNT	LTE	+17.90	LTE	UTE	510UL	BOBBIN
		6.10	190	3		DNT	LTE	+15.67	LTE	UTE	510UL	BOBBIN
85	61	19.20	183	P	1	DNT	LTS	-0.03	LTE	UTE	510UL	BOBBIN
85	62	19.88	186	P	1	DNT	LTS	-0.22	LTE	UTE	510UL	BOBBIN
85	63	7.01	180	P	1	DNT	LTS	-0.05	LTE	UTE	510UL	BOBBIN
85	64	6.08	177	P	1	DNT	LTS	-0.21	LTE	UTE	510UL	BOBBIN
85	68	11.84	182	P	1	DNT	LTS	-0.35	LTE	UTE	510UL	BOBBIN
85	69	31.36	183	P	1	DNT	LTS	+0.00	LTE	UTE	510UL	BOBBIN
85	70	0.48	88	P	1	NQI	012	+0.11	LTE	UTE	510UL	BOBBIN
		61.08	184	P	1	DNT	LTS	-0.08	LTE	UTE	510UL	BOBBIN
		14.25	176	3		DNT	LTS	-0.84	LTE	UTE	510UL	BOBBIN
85	71	6.28	178	3		DNT	LTS	-1.39	LTE	UTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
		66.78	182	P 1	DNT		LTS			510UL	BOBBIN	
85	72	16.69	179	3	DNT		LTE			510UL	BOBBIN	
		66.88	183	P 1	DNT		LTS			510UL	BOBBIN	
85	73	20.18	179	3	DNT		LTE			510UL	BOBBIN	
		132.80	180	P 1	DNT		LTS			510UL	BOBBIN	
85	74	10.31	175	3	DNT		LTE			510UL	BOBBIN	
		21.98	180	3	DNT		LTE			510UL	BOBBIN	
		163.20	181	P 1	DNT		LTS			510UL	BOBBIN	
85	75	196.40	180	P 1	DNT		LTS			510UL	BOBBIN	
		28.01	177	3	DNT		LTE			510UL	BOBBIN	
85	76	152.20	181	P 1	DNT		LTS			510UL	BOBBIN	
		12.46	183	3	DNT		LTS			510UL	BOBBIN	
		7.44	191	3	DNT		LTE			510UL	BOBBIN	
85	77	148.40	180	P 1	DNT		LTS			510UL	BOBBIN	
		16.47	185	3	DNT		LTS			510UL	BOBBIN	
85	78	80.73	180	P 1	DNT		LTS			510UL	BOBBIN	
		11.64	181	3	DNT		LTE			510UL	BOBBIN	
85	79	83.97	183	P 1	DNT		LTS			510UL	BOBBIN	
		104.00	177	3	DNT		LTS			510UL	BOBBIN	
		19.77	181	3	DNT		LTE			510UL	BOBBIN	
85	80	57.49	183	P 1	DNT		LTS			510UL	BOBBIN	
		17.15	178	3	DNT		LTS			510UL	BOBBIN	
		8.64	186	3	DNT		LTS			510UL	BOBBIN	
85	81	69.60	181	P 1	DNT		LTS			510UL	BOBBIN	
		10.93	176	3	DNT		LTS			510UL	BOBBIN	
85	82	39.85	184	P 1	DNT		LTS			510UL	BOBBIN	
		11.29	171	3	DNT		LTS			510UL	BOBBIN	
85	83	12.80	186	P 1	DNT		LTS			510UL	BOBBIN	
85	84	0.45	109	3	TWD	18	005			510UL	BOBBIN	
		39.91	185	P 1	DNT		LTS			510UL	BOBBIN	
85	85	25.22	183	P 1	DNT		LTS			510UL	BOBBIN	
85	86	16.48	186	P 1	DNT		LTS			510UL	BOBBIN	
85	87	21.28	184	P 1	DNT		LTS			510UL	BOBBIN	
85	88	20.65	186	P 1	DNT		LTS			510UL	BOBBIN	
85	90	0.28	110	P 1	NQI		012			510UL	BOBBIN	
85	107	0.36	87	P 1	NQI		012			510UL	BOBBIN	
85	119	0.39	114	3	NQI		006			510UL	BOBBIN	
85	125	0.48	83	3	NQI		008			510UL	BOBBIN	
		0.31	87	3	NQI		008			510UL	BOBBIN	
		0.36	100	3	NQI		008			510UL	BOBBIN	
		0.48	78	3	NQI		008			510UL	BOBBIN	
		0.38	108	3	NQI		008			510UL	BOBBIN	
85	127	0.22	73	P 1	NQI		008			510UL	BOBBIN	
85	128	0.45	108	3	NQI		007			510UL	BOBBIN	
85	129	12.48	178	3	DNT		LTE			510UL	BOBBIN	
		7.64	179	3	DNT		LTE			510UL	BOBBIN	
		0.31	90	3	NQI		007			510UL	BOBBIN	
86	6	0.48	97	P 1	NQI		008			510UL	BOBBIN	
		0.29	112	P 1	NQI		007			510UL	BOBBIN	
		0.33	99	P 1	NQI		009			510UL	BOBBIN	
86	7	0.28	108	P 1	NQI		009			510UL	BOBBIN	
		0.30	90	P 1	NQI		007			510UL	BOBBIN	
86	8	0.71	84	P 1	NQI		009			510UL	BOBBIN	
86	11	0.42	87	3	NQI		015			510UL	BOBBIN	
86	28	0.56	112	3	NQI		011			510UL	BOBBIN	
		0.51	96	3	NQI		011			510UL	BOBBIN	
86	32	0.52	91	3	NQI		015			510UL	BOBBIN	
		0.32	68	3	NQI		014			510UL	BOBBIN	
86	60	6.63	174	P 1	DNT		LTS			510UL	BOBBIN	
86	61	37.61	184	P 1	DNT		LTS			510UL	BOBBIN	
86	62	24.64	184	P 1	DNT		LTS			510UL	BOBBIN	
86	63	25.16	186	P 1	DNT		LTS			510UL	BOBBIN	
86	64	21.01	184	P 1	DNT		LTS			510UL	BOBBIN	
86	65	19.47	186	P 1	DNT		LTS			510UL	BOBBIN	
86	67	15.44	182	P 1	DNT		LTS			510UL	BOBBIN	
86	68	18.18	182	P 1	DNT		LTS			510UL	BOBBIN	
86	69	31.21	183	P 1	DNT		LTS			510UL	BOBBIN	
86	70	48.67	184	P 1	DNT		LTS			510UL	BOBBIN	

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
86	71	0.30	78	3	NQI		005	+33.20	LTE	UTE	510UL	BOBBIN
		6.03	172	3	DNT		LTE	+21.85	LTE	UTE	510UL	BOBBIN
		82.74	183	P 1	DNT		LTS	-0.18	LTE	UTE	510UL	BOBBIN
86	72	29.15	178	3	DNT		LTE	+22.09	LTE	UTE	510UL	BOBBIN
		93.96	181	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN
86	73	123.50	181	P 1	DNT		LTS	-0.08	LTE	UTE	510UL	BOBBIN
		10.36	173	3	DNT		LTE	+21.64	LTE	UTE	510UL	BOBBIN
		0.45	114	3	NQI		005	+28.52	LTE	UTE	510UL	BOBBIN
86	74	9.91	177	3	DNT		LTE	+21.52	LTE	UTE	510UL	BOBBIN
		166.20	179	P 1	DNT		LTS	+0.05	LTE	UTE	510UL	BOBBIN
86	75	174.70	180	P 1	DNT		LTS	+0.05	LTE	UTE	510UL	BOBBIN
		8.38	173	3	DNT		LTE	+21.62	LTE	UTE	510UL	BOBBIN
86	77	173.00	182	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
		10.08	179	3	DNT		LTS	-1.04	UTE	LTE	510UL	BOBBIN
		7.45	176	3	DNT		LTE	+22.26	UTE	LTE	510UL	BOBBIN
86	78	89.30	178	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		17.24	179	3	DNT		LTS	-1.08	UTE	LTE	510UL	BOBBIN
		13.96	179	3	DNT		LTE	+21.82	UTE	LTE	510UL	BOBBIN
		1.73	123	3	NQI		015	+28.87	UTE	LTE	510UL	BOBBIN
86	79	135.20	182	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
		12.23	177	3	DNT		LTS	-1.10	UTE	LTE	510UL	BOBBIN
		21.84	179	3	DNT		LTE	+22.06	UTE	LTE	510UL	BOBBIN
86	82	95.61	183	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		17.93	179	3	DNT		LTS	-1.18	UTE	LTE	510UL	BOBBIN
86	83	36.66	178	P 1	DNT		LTS	-0.15	UTE	LTE	510UL	BOBBIN
		8.83	177	3	DNT		LTS	-1.12	UTE	LTE	510UL	BOBBIN
86	84	20.96	186	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
86	85	21.52	178	P 1	DNT		LTS	-0.15	UTE	LTE	510UL	BOBBIN
86	86	49.49	185	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
86	87	25.43	181	P 1	DNT		LTS	-0.24	UTE	LTE	510UL	BOBBIN
86	88	22.00	186	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
86	89	10.57	181	P 1	DNT		LTS	-0.21	UTE	LTE	510UL	BOBBIN
86	104	0.42	118	P 1	NQI		007	+1.00	UTE	LTE	510UL	BOBBIN
86	111	8.50	194	3	DNT		012	+26.55	UTE	LTE	510UL	BOBBIN
		6.96	189	3	DNT		012	+25.89	UTE	LTE	510UL	BOBBIN
86	114	0.28	87	P 1	NQI		007	-0.68	UTE	LTE	510UL	BOBBIN
86	119	0.45	79	3	NQI		015	+14.93	UTE	LTE	510UL	BOBBIN
86	122	0.29	107	3	NQI		006	+35.61	UTE	LTE	510UL	BOBBIN
86	126	0.51	115	3	NQI		008	+24.65	UTE	LTE	510UL	BOBBIN
		0.33	75	3	NQI		008	+31.10	UTE	LTE	510UL	BOBBIN
		0.26	75	3	NQI		008	+28.26	UTE	LTE	510UL	BOBBIN
		0.36	107	3	NQI		006	+31.84	UTE	LTE	510UL	BOBBIN
86	129	0.45	84	3	NQI		007	+18.05	UTE	LTE	510UL	BOBBIN
87	2	0.39	101	3	NQI		010	+4.06	014	LTE	510UL	BOBBIN
87	4	0.37	92	3	NQI		009	+23.54	014	LTE	510UL	BOBBIN
87	5	0.26	58	P 1	NQI		008	-0.15	UTE	LTE	510UL	BOBBIN
87	6	0.38	92	P 1	NQI		009	+0.66	UTE	LTE	510UL	BOBBIN
87	25	6.34	191	3	DNT		UTS	+3.98	UTE	LTE	510UL	BOBBIN
87	27	8.98	194	3	DNT		LTE	+10.70	UTE	LTE	510UL	BOBBIN
87	33	6.27	190	3	DNT		UTS	+14.02	UTE	LTE	510UL	BOBBIN
		10.48	188	3	DNT		UTS	+13.22	UTE	LTE	510UL	BOBBIN
		8.48	185	3	DNT		UTS	+12.33	UTE	LTE	510UL	BOBBIN
		6.32	185	3	DNT		UTS	+11.39	UTE	LTE	510UL	BOBBIN
87	39	0.33	106	3	NQI		006	+14.00	UTE	LTE	510UL	BOBBIN
87	45	6.55	190	P 1	DNT		001	-0.94	UTE	LTE	510UL	BOBBIN
87	53	0.28	74	P 1	NQI		012	+0.28	UTE	LTE	510UL	BOBBIN
87	58	6.63	185	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
87	59	11.36	184	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN
87	60	29.31	185	P 1	DNT		LTS	-0.24	LTE	UTE	510UL	BOBBIN
87	61	36.82	184	P 1	DNT		LTS	-0.05	LTE	UTE	510UL	BOBBIN
87	62	25.33	186	P 1	DNT		LTS	-0.27	LTE	UTE	510UL	BOBBIN
87	63	31.83	183	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
87	64	24.62	186	P 1	DNT		LTS	-0.18	LTE	UTE	510UL	BOBBIN
87	65	33.10	182	P 1	DNT		LTS	-0.05	LTE	UTE	510UL	BOBBIN
87	66	26.16	183	P 1	DNT		LTS	-0.11	LTE	UTE	510UL	BOBBIN
87	67	26.19	183	P 1	DNT		LTS	-0.16	LTE	UTE	510UL	BOBBIN
87	68	42.71	184	P 1	DNT		LTS	-0.39	LTE	UTE	510UL	BOBBIN
87	69	65.91	182	P 1	DNT		LTS	-0.10	LTE	UTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	====	====	====	=====	===	====	=====	=====	=====
87	70	15.40	174	3	DNT		LTE	+21.66	LTE	UTE	510UL	BOBBIN
		10.71	179	3	DNT		LTE	+22.31	LTE	UTE	510UL	BOBBIN
		11.52	180	3	DNT		LTS	-1.11	LTE	UTE	510UL	BOBBIN
		67.77	182	P 1	DNT		LTS	-0.47	LTE	UTE	510UL	BOBBIN
87	71	6.05	12	3	DNT		LTE	+5.67	LTE	UTE	510UL	BOBBIN
		28.53	177	3	DNT		LTE	+21.66	LTE	UTE	510UL	BOBBIN
		75.35	181	P 1	DNT		LTS	-0.05	LTE	UTE	510UL	BOBBIN
87	72	73.15	182	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN
		26.43	174	3	DNT		LTE	+21.66	LTE	UTE	510UL	BOBBIN
87	73	13.54	174	3	DNT		LTE	+21.62	LTE	UTE	510UL	BOBBIN
		16.64	179	3	DNT		LTE	+22.30	LTE	UTE	510UL	BOBBIN
		177.40	180	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN
87	74	39.11	176	3	DNT		LTE	+21.33	LTE	UTE	510UL	BOBBIN
		27.61	175	3	DNT		LTE	+22.31	LTE	UTE	510UL	BOBBIN
		233.70	179	P 1	DNT		LTS	+0.08	LTE	UTE	510UL	BOBBIN
87	75	189.00	180	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		18.04	179	3	DNT		LTE	+21.67	UTE	LTE	510UL	BOBBIN
87	76	175.40	182	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
87	77	133.00	183	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
		18.63	180	3	DNT		LTS	-1.24	UTE	LTE	510UL	BOBBIN
		11.56	182	3	DNT		LTE	+21.61	UTE	LTE	510UL	BOBBIN
87	78	84.14	178	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
		22.66	177	3	DNT		LTE	+21.57	UTE	LTE	510UL	BOBBIN
87	79	120.80	182	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
		11.90	181	3	DNT		LTS	-1.04	UTE	LTE	510UL	BOBBIN
		24.19	183	3	DNT		LTE	+21.66	UTE	LTE	510UL	BOBBIN
87	80	67.61	178	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		13.85	182	3	DNT		LTS	-1.66	UTE	LTE	510UL	BOBBIN
87	81	52.51	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
87	82	67.88	178	P 1	DNT		LTS	-0.12	UTE	LTE	510UL	BOBBIN
		11.91	181	3	DNT		LTS	-1.21	UTE	LTE	510UL	BOBBIN
87	84	27.94	185	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
87	85	34.87	185	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
87	86	41.08	180	P 1	DNT		LTS	-0.12	UTE	LTE	510UL	BOBBIN
87	87	27.64	185	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		0.35	79	3	NQI		005	+32.43	UTE	LTE	510UL	BOBBIN
87	88	10.78	181	P 1	DNT		LTS	-0.24	UTE	LTE	510UL	BOBBIN
87	92	0.40	109	P 1	NQI		006	-0.21	UTE	LTE	510UL	BOBBIN
87	105	0.52	97	P 1	NQI		012	+0.00	UTE	LTE	510UL	BOBBIN
87	115	6.10	179	3	DNT		UTS	+17.96	UTE	LTE	510UL	BOBBIN
87	119	0.40	95	3	NQI		006	+36.69	UTE	LTE	510UL	BOBBIN
88	2	0.48	107	3	TWD	17	010	+11.21	014	LTE	510UL	BOBBIN
88	3	0.32	96	P 1	NQI		010	+0.51	014	LTE	510UL	BOBBIN
88	5	0.55	107	3	TWD	20	009	+19.04	UTE	LTE	510UL	BOBBIN
88	6	0.96	80	P 1	NQI		009	+0.59	UTE	LTE	510UL	BOBBIN
88	25	9.95	193	3	DNT		LTS	-1.46	UTE	LTE	510UL	BOBBIN
		10.93	190	3	DNT		LTE	+20.17	UTE	LTE	510UL	BOBBIN
		7.93	192	3	DNT		LTE	+17.86	UTE	LTE	510UL	BOBBIN
		6.81	189	3	DNT		LTE	+15.43	UTE	LTE	510UL	BOBBIN
88	30	8.91	183	3	DNT		UTS	+13.24	UTE	LTE	510UL	BOBBIN
		20.11	180	3	DNT		LTE	+10.44	UTE	LTE	510UL	BOBBIN
88	31	7.10	180	3	DNT		UTS	+12.88	UTE	LTE	510UL	BOBBIN
		16.64	175	3	DNT		LTE	+10.44	UTE	LTE	510UL	BOBBIN
88	32	0.90	108	3	NQI		015	+9.36	UTE	LTE	510UL	BOBBIN
		0.35	91	3	NQI		011	+33.27	UTE	LTE	510UL	BOBBIN
		0.24	90	3	NQI		010	+27.29	UTE	LTE	510UL	BOBBIN
88	33	8.21	186	3	DNT		UTS	+7.51	UTE	LTE	510UL	BOBBIN
		6.02	181	3	DNT		UTS	+6.18	UTE	LTE	510UL	BOBBIN
88	56	12.62	187	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
88	57	8.16	187	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
88	58	9.24	184	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
88	59	15.14	185	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		6.95	179	3	DNT		LTS	-0.84	UTE	LTE	510UL	BOBBIN
88	60	17.46	176	3	DNT		LTS	-1.05	LTE	UTE	510UL	BOBBIN
		36.54	185	P 1	DNT		LTS	-0.29	LTE	UTE	510UL	BOBBIN
		0.95	114	P 1	NQI		LTE	+10.25	LTE	UTE	510UL	BOBBIN
88	61	6.29	173	3	DNT		LTS	-1.43	LTE	UTE	510UL	BOBBIN
		59.88	182	P 1	DNT		LTS	-0.05	LTE	UTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	=====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
88	62	12.24	175	3	DNT		LTS	-1.33	LTE	UTE	510UL	BOBBIN
		39.93	186	P 1	DNT		LTS	-0.31	LTE	UTE	510UL	BOBBIN
88	63	30.47	184	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
88	64	61.65	184	P 1	DNT		LTS	-0.31	LTE	UTE	510UL	BOBBIN
		7.75	172	3	DNT		LTS	-1.07	LTE	UTE	510UL	BOBBIN
		16.29	175	3	DNT		LTS	-1.44	LTE	UTE	510UL	BOBBIN
88	65	46.66	183	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN
88	66	51.64	184	P 1	DNT		LTS	-0.08	LTE	UTE	510UL	BOBBIN
		7.28	192	3	DNT		LTS	+23.66	LTE	UTE	510UL	BOBBIN
		7.50	183	3	DNT		LTS	+24.49	LTE	UTE	510UL	BOBBIN
88	67	10.61	175	3	DNT		LTS	-0.91	LTE	UTE	510UL	BOBBIN
		49.27	182	P 1	DNT		LTS	-0.13	LTE	UTE	510UL	BOBBIN
88	68	52.12	183	P 1	DNT		LTS	-0.16	LTE	UTE	510UL	BOBBIN
88	69	62.03	182	P 1	DNT		LTS	-0.10	LTE	UTE	510UL	BOBBIN
88	70	46.79	183	P 1	DNT		LTS	-0.08	LTE	UTE	510UL	BOBBIN
		24.59	177	3	DNT		LTE	+21.92	LTE	UTE	510UL	BOBBIN
88	71	7.20	180	3	DNT		LTS	-0.94	LTE	UTE	510UL	BOBBIN
		50.10	181	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN
		0.85	97	3	NQI		009	+36.86	LTE	UTE	510UL	BOBBIN
88	72	26.28	171	3	DNT		LTE	+21.68	LTE	UTE	510UL	BOBBIN
		87.12	182	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
88	73	28.58	178	3	DNT		LTE	+22.03	LTE	UTE	510UL	BOBBIN
		10.93	177	3	DNT		LTS	-0.77	LTE	UTE	510UL	BOBBIN
		183.40	179	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN
88	74	255.40	180	P 1	DNT		LTS	+0.05	LTE	UTE	510UL	BOBBIN
		24.25	174	3	DNT		LTE	+21.76	LTE	UTE	510UL	BOBBIN
88	75	227.70	179	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
		7.81	179	3	DNT		LTS	-0.96	UTE	LTE	510UL	BOBBIN
		20.15	182	3	DNT		LTE	+21.82	UTE	LTE	510UL	BOBBIN
88	76	191.20	176	P 1	DNT		LTS	+0.06	UTE	LTE	510UL	BOBBIN
		6.76	179	3	DNT		LTE	+22.02	UTE	LTE	510UL	BOBBIN
88	77	7.92	188	3	DNT		013	+23.55	UTE	LTE	510UL	BOBBIN
		224.20	179	P 1	DNT		LTS	-0.09	UTE	LTE	510UL	BOBBIN
		9.58	179	3	DNT		LTS	-1.30	UTE	LTE	510UL	BOBBIN
		15.52	181	3	DNT		LTE	+22.04	UTE	LTE	510UL	BOBBIN
88	78	107.80	177	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN
		18.97	178	3	DNT		LTS	-1.38	UTE	LTE	510UL	BOBBIN
		30.41	180	3	DNT		LTE	+21.45	UTE	LTE	510UL	BOBBIN
		0.38	112	3	NQI		005	+31.72	UTE	LTE	510UL	BOBBIN
88	79	149.80	181	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
		10.23	184	3	DNT		LTS	-0.76	UTE	LTE	510UL	BOBBIN
		24.63	181	3	DNT		LTE	+22.13	UTE	LTE	510UL	BOBBIN
88	80	104.70	177	P 1	DNT		LTS	+0.09	UTE	LTE	510UL	BOBBIN
		6.01	177	3	DNT		LTS	-0.67	UTE	LTE	510UL	BOBBIN
88	82	47.12	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
88	83	90.35	178	P 1	DNT		LTS	-0.21	UTE	LTE	510UL	BOBBIN
88	84	37.71	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
88	85	23.05	180	P 1	DNT		LTS	-0.21	UTE	LTE	510UL	BOBBIN
88	86	24.75	187	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
88	87	26.08	181	P 1	DNT		LTS	-0.15	UTE	LTE	510UL	BOBBIN
88	90	0.40	116	P 1	NQI		012	+0.46	UTE	LTE	510UL	BOBBIN
88	102	0.18	87	P 1	NQI		007	-0.46	UTE	LTE	510UL	BOBBIN
88	117	0.31	94	3	NQI		002	+17.98	UTE	LTE	510UL	BOBBIN
		0.96	106	3	NQI		002	+5.89	UTE	LTE	510UL	BOBBIN
88	118	0.46	121	P 1	NQI		003	+0.54	UTE	LTE	510UL	BOBBIN
88	122	0.40	91	3	NQI		008	+34.87	UTE	LTE	510UL	BOBBIN
		0.41	111	3	NQI		008	+32.56	UTE	LTE	510UL	BOBBIN
89	1	0.43	108	3	NQI		010	+7.77	014	LTE	510UL	BOBBIN
		17.04	182	3	DNT		008	+17.17	014	LTE	510UL	BOBBIN
89	4	0.36	82	3	NQI		009	+23.49	UTE	LTE	510UL	BOBBIN
		0.33	110	3	NQI		009	+25.66	UTE	LTE	510UL	BOBBIN
89	6	0.26	79	P 1	NQI		008	+0.69	UTE	LTE	510UL	BOBBIN
89	29	8.82	181	3	DNT		UTS	+12.50	UTE	LTE	510UL	BOBBIN
		18.04	182	3	DNT		LTE	+10.47	UTE	LTE	510UL	BOBBIN
89	31	9.57	176	3	DNT		UTS	+12.51	UTE	LTE	510UL	BOBBIN
		0.71	95	3	NQI		014	+4.36	UTE	LTE	510UL	BOBBIN
		16.04	182	3	DNT		LTE	+10.58	UTE	LTE	510UL	BOBBIN
89	33	0.32	73	P 1	NQI		012	+0.26	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	=====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
89	47	1.73	86	6	ADI		007	+29.38	UTE	LTE	510UL	BOBBIN
89	54	6.02	186	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
89	55	20.40	184	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
89	56	26.64	185	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		7.47	175	3	DNT		LTS	-0.59	UTE	LTE	510UL	BOBBIN
89	57	19.63	187	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
89	58	39.21	183	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
89	59	18.83	177	3	DNT		LTS	-0.88	LTE	UTE	510UL	BOBBIN
		45.52	184	P 1	DNT		LTS	-0.08	LTE	UTE	510UL	BOBBIN
89	60	11.90	177	3	DNT		LTS	-1.20	LTE	UTE	510UL	BOBBIN
		70.98	183	P 1	DNT		LTS	-0.36	LTE	UTE	510UL	BOBBIN
89	61	21.62	180	3	DNT		LTS	-0.96	LTE	UTE	510UL	BOBBIN
		44.57	183	P 1	DNT		LTS	-0.05	LTE	UTE	510UL	BOBBIN
89	62	11.27	175	3	DNT		LTS	-1.56	LTE	UTE	510UL	BOBBIN
		78.32	184	P 1	DNT		LTS	-0.40	LTE	UTE	510UL	BOBBIN
89	63	16.19	180	3	DNT		LTS	-1.17	LTE	UTE	510UL	BOBBIN
		59.38	183	P 1	DNT		LTS	-0.05	LTE	UTE	510UL	BOBBIN
89	64	62.94	184	P 1	DNT		LTS	-0.36	LTE	UTE	510UL	BOBBIN
89	65	10.44	163	3	DNT		LTS	-1.25	LTE	UTE	510UL	BOBBIN
		62.45	183	P 1	DNT		LTS	-0.36	LTE	UTE	510UL	BOBBIN
		6.00	179	3	DNT		LTE	+17.15	LTE	UTE	510UL	BOBBIN
89	66	53.13	183	P 1	DNT		LTS	-0.08	LTE	UTE	510UL	BOBBIN
89	67	72.61	186	P 1	DNT		LTS	-0.25	LTE	UTE	510UL	BOBBIN
		6.90	173	3	DNT		LTS	-1.33	LTE	UTE	510UL	BOBBIN
89	68	1.42	180	3	DWI		LTS	+11.01	LTE	UTE	510UL	BOBBIN
		88.55	182	P 1	DNT		LTS	-0.05	LTE	UTE	510UL	BOBBIN
		19.40	177	3	DNT		LTE	+22.37	LTE	UTE	510UL	BOBBIN
89	69	193.60	183	P 1	DNT		LTS	-0.12	LTE	UTE	510UL	BOBBIN
		39.12	177	3	DNT		LTE	+22.85	LTE	UTE	510UL	BOBBIN
89	70	214.50	181	P 1	DNT		LTS	-0.13	LTE	UTE	510UL	BOBBIN
		64.06	176	3	DNT		LTE	+22.16	LTE	UTE	510UL	BOBBIN
		23.74	173	3	DNT		LTS	-0.73	LTE	UTE	510UL	BOBBIN
89	71	132.50	182	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
		10.06	183	3	DNT		LTS	-1.01	LTE	UTE	510UL	BOBBIN
		24.73	175	3	DNT		LTE	+21.84	LTE	UTE	510UL	BOBBIN
89	72	146.10	181	P 1	DNT		LTS	+0.05	LTE	UTE	510UL	BOBBIN
		19.25	178	3	DNT		LTE	+22.28	LTE	UTE	510UL	BOBBIN
89	73	35.12	179	3	DNT		LTE	+21.88	LTE	UTE	510UL	BOBBIN
		276.10	182	P 1	DNT		LTS	-0.06	LTE	UTE	510UL	BOBBIN
89	74	242.90	179	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		13.39	178	3	DNT		LTS	-1.16	UTE	LTE	510UL	BOBBIN
		19.53	182	3	DNT		LTE	+21.99	UTE	LTE	510UL	BOBBIN
89	75	233.30	181	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		14.00	180	3	DNT		LTS	-0.90	UTE	LTE	510UL	BOBBIN
		7.34	178	3	DNT		LTS	-1.53	UTE	LTE	510UL	BOBBIN
		20.49	178	3	DNT		LTE	+21.99	UTE	LTE	510UL	BOBBIN
		20.86	180	3	DNT		LTE	+21.63	UTE	LTE	510UL	BOBBIN
89	76	216.60	173	P 1	DNT		LTS	+0.14	UTE	LTE	510UL	BOBBIN
		20.22	177	3	DNT		LTS	-1.12	UTE	LTE	510UL	BOBBIN
		23.56	182	3	DNT		LTE	+21.34	UTE	LTE	510UL	BOBBIN
89	77	179.20	181	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
		28.73	359	3	DNT		LTS	-1.08	UTE	LTE	510UL	BOBBIN
		9.05	180	3	DNT		LTE	+22.25	UTE	LTE	510UL	BOBBIN
		8.00	179	3	DNT		LTE	+21.82	UTE	LTE	510UL	BOBBIN
89	78	213.00	174	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		26.18	179	3	DNT		LTE	+19.70	UTE	LTE	510UL	BOBBIN
89	79	205.50	179	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
		20.51	178	3	DNT		LTS	-1.33	UTE	LTE	510UL	BOBBIN
		7.88	183	3	DNT		LTE	+21.88	UTE	LTE	510UL	BOBBIN
89	80	129.50	180	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN
		33.81	178	3	DNT		LTS	-1.62	UTE	LTE	510UL	BOBBIN
89	81	92.25	183	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
		20.20	178	3	DNT		LTS	-1.10	UTE	LTE	510UL	BOBBIN
89	82	100.10	178	P 1	DNT		LTS	-0.21	UTE	LTE	510UL	BOBBIN
89	84	42.52	184	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
89	85	25.50	186	P 1	DNT		LTS	-0.31	UTE	LTE	510UL	BOBBIN
89	86	17.58	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
89	87	10.23	181	P 1	DNT		LTS	-0.24	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	====	=====	=====	=====
89	96	0.39	74	3	NQI		015	+18.80	UTE	LTE	510UL	BOBBIN
89	100	0.66	94	P 1	NQI		012	+0.11	UTE	LTE	510UL	BOBBIN
89	102	0.42	98	3	NQI		006	+31.06	UTE	LTE	510UL	BOBBIN
89	104	0.36	75	3	NQI		006	+35.77	UTE	LTE	510UL	BOBBIN
89	112	0.31	90	3	NQI		007	+5.94	UTE	LTE	510UL	BOBBIN
89	118	0.52	82	P 1	NQI		010	-0.25	UTE	LTE	510UL	BOBBIN
89	123	0.35	119	P 1	NQI		007	-0.31	UTE	LTE	510UL	BOBBIN
90	6	0.62	126	P 1	NQI		010	+0.43	UTE	LTE	510UL	BOBBIN
		0.44	70	P 1	NQI		009	+0.67	UTE	LTE	510UL	BOBBIN
90	8	0.31	106	3	NQI		006	+35.84	UTE	LTE	510UL	BOBBIN
90	15	8.66	182	3	DNT		LTS	+11.37	UTE	LTE	510UL	BOBBIN
90	24	7.18	195	3	DNT		LTS	+8.40	UTE	LTE	510UL	BOBBIN
		6.64	197	3	DNT		LTS	+6.04	UTE	LTE	510UL	BOBBIN
		8.75	195	3	DNT		LTE	+4.30	UTE	LTE	510UL	BOBBIN
90	25	0.51	99	3	NQI		009	+12.02	UTE	LTE	510UL	BOBBIN
90	29	8.78	182	3	DNT		UTS	+12.69	UTE	LTE	510UL	BOBBIN
		15.88	179	3	DNT		LTE	+10.13	UTE	LTE	510UL	BOBBIN
		0.31	97	P 1	NQI		012	+0.29	UTE	LTE	510UL	BOBBIN
90	30	10.68	180	3	DNT		UTS	+13.11	UTE	LTE	510UL	BOBBIN
		0.34	109	3	NQI		012	+12.50	UTE	LTE	510UL	BOBBIN
		16.93	182	3	DNT		LTE	+10.54	UTE	LTE	510UL	BOBBIN
90	32	0.41	88	3	NQI		015	+38.96	UTE	LTE	500UL	BOBBIN
		0.40	83	3	NQI		015	+38.96	UTS	LTE	510UL	BOBBIN
90	34	6.49	184	3	DNT		015	+32.68	UTE	LTE	510UL	BOBBIN
90	50	9.69	192	3	DNT		UTS	+17.32	UTE	LTE	510UL	BOBBIN
90	53	7.97	186	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
90	54	26.24	185	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		0.56	32	3	NQI		013	+26.50	UTE	LTE	510UL	BOBBIN
90	55	24.38	184	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		8.76	172	3	DNT		LTS	-0.67	UTE	LTE	510UL	BOBBIN
90	56	24.04	183	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		12.15	175	3	DNT		LTS	-0.67	UTE	LTE	510UL	BOBBIN
90	57	29.83	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
90	58	33.28	182	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
		20.07	178	3	DNT		LTS	-0.92	UTE	LTE	510UL	BOBBIN
90	59	55.86	183	P 1	DNT		LTS	-0.08	LTE	UTE	510UL	BOBBIN
		36.81	179	3	DNT		LTS	-0.65	LTE	UTE	510UL	BOBBIN
90	60	60.71	187	P 1	DNT		LTS	-0.16	LTE	UTE	510UL	BOBBIN
		12.61	178	3	DNT		LTS	-1.45	LTE	UTE	510UL	BOBBIN
90	61	0.37	80	P 1	NQI		003	+0.60	LTE	UTE	510UL	BOBBIN
		66.67	184	P 1	DNT		LTS	-0.08	LTE	UTE	510UL	BOBBIN
		13.20	177	3	DNT		LTS	-1.13	LTE	UTE	510UL	BOBBIN
90	62	9.54	179	3	DNT		LTE	+22.13	LTE	UTE	510UL	BOBBIN
		137.80	185	P 1	DNT		LTS	-0.24	LTE	UTE	510UL	BOBBIN
90	63	110.20	182	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN
		23.12	178	3	DNT		LTE	+22.40	LTE	UTE	510UL	BOBBIN
90	64	25.15	178	3	DNT		LTS	-0.87	LTE	UTE	510UL	BOBBIN
		90.68	186	P 1	DNT		LTS	-0.06	LTE	UTE	510UL	BOBBIN
90	65	113.60	181	P 1	DNT		LTS	-0.13	LTE	UTE	510UL	BOBBIN
		29.02	179	3	DNT		LTE	+22.27	LTE	UTE	510UL	BOBBIN
90	66	116.90	185	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
		36.07	178	3	DNT		LTS	-1.33	LTE	UTE	510UL	BOBBIN
90	67	118.70	182	P 1	DNT		LTS	+0.03	LTE	UTE	510UL	BOBBIN
		43.19	179	3	DNT		LTS	-1.07	LTE	UTE	510UL	BOBBIN
		0.29	110	3	TWD	12	005	+31.69	LTE	UTE	510UL	BOBBIN
90	68	139.10	185	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
		34.19	177	3	DNT		LTS	-0.98	LTE	UTE	510UL	BOBBIN
90	69	199.80	179	P 1	DNT		LTS	-0.15	LTE	UTE	510UL	BOBBIN
		14.81	176	3	DNT		LTE	+22.33	LTE	UTE	510UL	BOBBIN
90	70	157.30	184	P 1	DNT		LTS	+0.09	LTE	UTE	510UL	BOBBIN
		16.93	177	3	DNT		LTS	-0.90	LTE	UTE	510UL	BOBBIN
		45.43	179	3	DNT		LTE	+21.95	LTE	UTE	510UL	BOBBIN
90	71	0.44	103	3	TWD	25	005	+28.06	LTE	UTE	510UL	BOBBIN
		206.30	179	P 1	DNT		LTS	+0.08	LTE	UTE	510UL	BOBBIN
		47.25	180	3	DNT		LTS	-1.71	LTE	UTE	510UL	BOBBIN
		13.39	171	3	DNT		LTE	+21.28	LTE	UTE	510UL	BOBBIN
90	72	218.50	184	P 1	DNT		LTS	+0.12	LTE	UTE	510UL	BOBBIN
		21.97	177	3	DNT		LTE	+21.84	LTE	UTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	===	=====	===	===	===	===	=====	===	===	=====	=====	=====
		11.09	178	3	DNT		LTS	-1.50	LTE	UTE	510UL	BOBBIN
		31.11	182	3	DNT		LTS	-0.91	LTE	UTE	510UL	BOBBIN
90	73	251.50	179	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
		39.68	180	3	DNT		LTS	-1.07	LTE	UTE	510UL	BOBBIN
		54.73	177	3	DNT		LTE	+21.20	LTE	UTE	510UL	BOBBIN
90	74	216.40	174	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		34.79	181	3	DNT		LTE	+22.11	UTE	LTE	510UL	BOBBIN
		9.60	197	3	DNT		LTE	+2.90	UTE	LTE	510UL	BOBBIN
90	75	216.00	171	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
		19.63	179	3	DNT		LTE	+21.43	UTE	LTE	510UL	BOBBIN
		47.41	178	3	DNT		LTE	+22.04	UTE	LTE	510UL	BOBBIN
90	76	244.80	176	P 1	DNT		LTS	+0.06	UTE	LTE	510UL	BOBBIN
90	77	227.20	171	P 1	DNT		LTS	-0.13	UTE	LTE	510UL	BOBBIN
		16.85	179	3	DNT		LTS	-1.45	UTE	LTE	510UL	BOBBIN
		15.79	180	3	DNT		LTE	+21.40	UTE	LTE	510UL	BOBBIN
90	78	259.20	175	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN
		23.15	179	3	DNT		LTE	+21.99	UTE	LTE	510UL	BOBBIN
90	79	241.40	171	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		37.90	179	3	DNT		LTS	-1.51	UTE	LTE	510UL	BOBBIN
90	81	86.21	183	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
		14.22	179	3	DNT		LTS	-1.07	UTE	LTE	510UL	BOBBIN
90	82	96.54	178	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		17.05	179	3	DNT		LTS	-1.03	UTE	LTE	510UL	BOBBIN
90	83	164.90	182	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
90	84	96.79	179	P 1	DNT		LTS	-0.30	UTE	LTE	510UL	BOBBIN
		8.33	179	3	DNT		LTS	-0.87	UTE	LTE	510UL	BOBBIN
90	85	45.85	185	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
90	86	34.39	179	P 1	DNT		LTS	-0.24	UTE	LTE	510UL	BOBBIN
90	87	10.18	185	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
90	99	0.32	90	3	NQI		006	+18.89	UTE	LTE	510UL	BOBBIN
90	128	0.45	119	P 1	NQI		008	+0.54	UTE	LTE	510UL	BOBBIN
91	5	0.35	80	P 1	NQI		008	+0.61	UTE	LTE	510UL	BOBBIN
		0.24	67	P 1	NQI		008	+0.17	UTE	LTE	510UL	BOBBIN
91	6	0.40	97	P 1	NQI		008	+0.67	UTE	LTE	510UL	BOBBIN
91	15	0.33	109	3	NQI		006	+33.37	UTE	LTE	510UL	BOBBIN
91	24	9.80	198	3	DNT		LTS	+2.24	UTE	LTE	510UL	BOBBIN
		10.08	199	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
		7.81	196	3	DNT		LTE	+21.43	UTE	LTE	510UL	BOBBIN
91	32	0.48	82	P 1	NQI		013	+0.41	UTE	LTE	510UL	BOBBIN
91	45	0.91	127	4	TWD	6	007	+27.31	UTE	LTE	510UL	BOBBIN
		1.45	80	6	ADI		LTS	+22.30	UTE	LTE	510UL	BOBBIN
91	52	16.75	187	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
91	53	22.71	184	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
91	54	27.96	184	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
		8.09	174	3	DNT		LTS	-0.53	UTE	LTE	510UL	BOBBIN
		4.01	76	6	ADI		LTS	+12.57	UTE	LTE	510UL	BOBBIN
91	55	40.37	184	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		16.62	175	3	DNT		LTS	-1.13	UTE	LTE	510UL	BOBBIN
91	56	49.59	182	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
		17.47	179	3	DNT		LTS	-0.79	UTE	LTE	510UL	BOBBIN
91	57	0.27	98	P 1	NQI		003	+0.55	LTE	UTE	510UL	BOBBIN
		53.86	183	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
		23.57	178	3	DNT		LTS	-0.91	LTE	UTE	510UL	BOBBIN
91	58	90.59	182	P 1	DNT		LTS	-0.12	LTE	UTE	510UL	BOBBIN
		22.55	178	3	DNT		LTS	-0.98	LTE	UTE	510UL	BOBBIN
		13.32	172	3	DNT		LTS	-1.40	LTE	UTE	510UL	BOBBIN
91	59	71.66	187	P 1	DNT		LTS	-0.06	LTE	UTE	510UL	BOBBIN
		16.71	178	3	DNT		LTS	-1.00	LTE	UTE	510UL	BOBBIN
91	60	0.42	94	P 1	NQI		003	+0.66	LTE	UTE	510UL	BOBBIN
		83.96	183	P 1	DNT		LTS	-0.39	LTE	UTE	510UL	BOBBIN
		13.90	178	3	DNT		LTS	-1.59	LTE	UTE	510UL	BOBBIN
91	61	0.30	94	3	NQI		005	+30.88	LTE	UTE	510UL	BOBBIN
		124.40	185	P 1	DNT		LTS	-0.17	LTE	UTE	510UL	BOBBIN
		29.47	179	3	DNT		LTS	-0.95	LTE	UTE	510UL	BOBBIN
91	62	73.82	183	P 1	DNT		LTS	-0.44	LTE	UTE	510UL	BOBBIN
		22.90	179	3	DNT		LTS	-1.56	LTE	UTE	510UL	BOBBIN
91	63	130.10	185	P 1	DNT		LTS	-0.12	LTE	UTE	510UL	BOBBIN
		35.55	177	3	DNT		LTE	+22.48	LTE	UTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	=====	=====	===	===	===	===	=====	===	===	=====	=====	=====
91	64	84.34	182	P	1	DNT	LTS	-0.10	LTE	UTE	510UL	BOBBIN
91	65	84.78	185	P	1	DNT	LTS	-0.06	LTE	UTE	510UL	BOBBIN
		36.35	178	3		DNT	LTE	+22.32	LTE	UTE	510UL	BOBBIN
91	66	131.70	181	P	1	DNT	LTS	-0.03	LTE	UTE	510UL	BOBBIN
		13.29	178	3		DNT	LTS	-1.40	LTE	UTE	510UL	BOBBIN
		12.88	175	3		DNT	LTE	+22.12	LTE	UTE	510UL	BOBBIN
		0.31	93	3		NQI	005	+29.17	LTE	UTE	510UL	BOBBIN
91	67	140.50	183	P	1	DNT	LTS	+0.00	LTE	UTE	510UL	BOBBIN
		20.90	174	3		DNT	LTS	-1.36	LTE	UTE	510UL	BOBBIN
		8.22	179	3		DNT	LTS	+3.03	LTE	UTE	510UL	BOBBIN
		7.40	199	3		DNT	LTS	+4.11	LTE	UTE	510UL	BOBBIN
		6.36	193	3		DNT	LTS	+7.88	LTE	UTE	510UL	BOBBIN
		7.13	187	3		DNT	LTS	+8.90	LTE	UTE	510UL	BOBBIN
91	68	169.40	180	P	1	DNT	LTS	+0.00	LTE	UTE	510UL	BOBBIN
		8.41	175	3		DNT	LTS	-0.57	LTE	UTE	510UL	BOBBIN
		16.43	176	3		DNT	LTS	-1.11	LTE	UTE	510UL	BOBBIN
		10.29	0	3		DNT	LTE	+21.66	LTE	UTE	510UL	BOBBIN
		32.17	176	3		DNT	LTE	+22.14	LTE	UTE	510UL	BOBBIN
91	69	193.90	181	P	1	DNT	LTS	+0.00	LTE	UTE	510UL	BOBBIN
		37.56	177	3		DNT	LTS	-1.01	LTE	UTE	510UL	BOBBIN
		11.18	180	3		DNT	LTE	+22.26	LTE	UTE	510UL	BOBBIN
		36.82	176	3		DNT	LTE	+21.41	LTE	UTE	510UL	BOBBIN
91	70	265.90	180	P	1	DNT	LTS	+0.10	LTE	UTE	510UL	BOBBIN
		19.86	177	3		DNT	LTS	-1.16	LTE	UTE	510UL	BOBBIN
		13.88	175	3		DNT	LTE	+21.60	LTE	UTE	510UL	BOBBIN
		27.00	176	3		DNT	LTE	+22.12	LTE	UTE	510UL	BOBBIN
		10.26	175	3		DNT	LTS	-1.47	LTE	UTE	510UL	BOBBIN
91	71	273.00	181	P	1	DNT	LTS	+0.11	LTE	UTE	510UL	BOBBIN
		51.61	178	3		DNT	LTE	+22.23	LTE	UTE	510UL	BOBBIN
91	72	0.45	77	3		NQI	011	+12.40	UTE	LTE	510UL	BOBBIN
		231.90	174	P	1	DNT	LTS	+0.03	UTE	LTE	510UL	BOBBIN
		12.96	175	3		DNT	LTS	-1.34	UTE	LTE	510UL	BOBBIN
		38.99	177	3		DNT	LTE	+21.72	UTE	LTE	510UL	BOBBIN
		37.29	178	3		DNT	LTE	+21.90	UTE	LTE	510UL	BOBBIN
91	73	237.90	171	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
		24.88	178	3		DNT	LTS	-1.05	UTE	LTE	510UL	BOBBIN
		55.34	178	3		DNT	LTE	+20.68	UTE	LTE	510UL	BOBBIN
91	74	230.50	180	P	1	DNT	LTS	-0.12	UTE	LTE	510UL	BOBBIN
		49.28	183	3		DNT	LTS	-1.23	UTE	LTE	510UL	BOBBIN
91	75	307.60	177	P	1	DNT	LTS	-0.03	UTE	LTE	500UL	BOBBIN
		20.81	185	3		DNT	LTE	+22.54	UTE	LTE	500UL	BOBBIN
91	76	255.00	174	P	1	DNT	LTS	-0.13	UTE	LTE	510UL	BOBBIN
		17.95	182	3		DNT	LTS	-0.78	UTE	LTE	510UL	BOBBIN
		31.22	183	3		DNT	LTS	-1.00	UTE	LTE	510UL	BOBBIN
91	77	199.00	176	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
		20.49	179	3		DNT	LTE	+21.85	UTE	LTE	510UL	BOBBIN
91	79	158.50	180	P	1	DNT	LTS	+0.06	UTE	LTE	510UL	BOBBIN
		15.88	180	3		DNT	LTS	-1.08	UTE	LTE	510UL	BOBBIN
91	80	126.30	178	P	1	DNT	LTS	+0.08	UTE	LTE	510UL	BOBBIN
91	82	132.70	182	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
91	83	40.45	184	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
91	84	45.15	181	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
91	85	12.91	188	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
91	88	0.40	112	P	1	NQI	003	-0.88	UTE	LTE	510UL	BOBBIN
91	91	8.77	192	3		DNT	LTE	+7.60	UTE	LTE	510UL	BOBBIN
91	92	0.36	131	P	1	NQI	004	-0.79	UTE	LTE	510UL	BOBBIN
91	95	0.35	97	P	1	NQI	012	+0.09	UTE	LTE	510UL	BOBBIN
91	96	0.65	92	P	1	NQI	012	-0.60	UTE	LTE	510UL	BOBBIN
		0.30	99	3		NQI	006	+17.90	UTE	LTE	510UL	BOBBIN
91	99	0.27	99	P	1	NQI	012	-0.23	UTE	LTE	510UL	BOBBIN
91	117	0.50	98	P	1	NQI	UTS	+0.25	UTE	LTE	510UL	BOBBIN
91	122	0.56	99	3		NQI	007	+13.41	UTE	LTE	510UL	BOBBIN
92	2	0.39	107	3		NQI	009	+37.55	UTE	LTE	510UL	BOBBIN
92	3	0.51	111	3		NQI	009	+30.65	UTE	LTE	510UL	BOBBIN
		0.55	114	3		NQI	009	+27.45	UTE	LTE	510UL	BOBBIN
92	4	0.48	98	3		NQI	009	+16.81	UTE	LTE	510UL	BOBBIN
92	6	0.25	84	P	1	NQI	009	+0.66	UTE	LTE	510UL	BOBBIN
92	12	0.35	105	3		NQI	006	+32.98	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
92	22	0.37	109	3	NQI		006	+16.06	UTE	LTE	510UL	BOBBIN
92	24	7.53	193	3	DNT		LTE	+9.91	UTE	LTE	510UL	BOBBIN
		6.82	195	3	DNT		LTS	-1.06	UTE	LTE	510UL	BOBBIN
92	25	0.48	83	P 1	NQI		007	-0.50	UTE	LTE	510UL	BOBBIN
92	29	0.36	75	3	NQI		013	+12.65	UTE	LTE	510UL	BOBBIN
		0.39	85	3	NQI		013	+12.29	UTE	LTE	510UL	BOBBIN
92	30	0.84	91	3	NQI		014	+8.51	UTE	LTE	510UL	BOBBIN
		0.82	104	3	NQI		014	+8.13	UTE	LTE	510UL	BOBBIN
92	33	9.09	192	3	DNT		LTE	+11.76	UTE	LTE	510UL	BOBBIN
		1.20	113	3	NQI		013	+9.86	UTE	LTE	510UL	BOBBIN
92	37	0.70	114	P 1	NQI		LTS	-1.10	UTE	LTE	510UL	BOBBIN
92	45	0.99	118	P 1	NQI		LTS	-0.72	UTE	LTE	510UL	BOBBIN
92	52	6.27	188	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
92	53	17.65	181	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
92	54	0.65	97	P 1	NQI		012	-0.06	UTE	LTE	510UL	BOBBIN
		74.69	181	P 1	DNT		LTS	-0.13	UTE	LTE	510UL	BOBBIN
92	55	72.97	180	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
		15.88	180	3	DNT		LTS	-1.02	UTE	LTE	510UL	BOBBIN
92	56	40.09	182	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
92	57	60.33	180	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
92	58	42.42	181	P 1	DNT		LTS	-0.13	UTE	LTE	510UL	BOBBIN
		15.20	178	3	DNT		LTS	-0.88	UTE	LTE	510UL	BOBBIN
92	59	27.20	176	3	DNT		LTS	-1.04	LTE	UTE	510UL	BOBBIN
		60.06	184	P 1	DNT		LTS	-0.15	LTE	UTE	510UL	BOBBIN
92	60	108.30	186	P 1	DNT		LTS	-0.40	LTE	UTE	510UL	BOBBIN
92	61	11.44	176	3	DNT		LTS	-0.99	LTE	UTE	510UL	BOBBIN
		78.22	181	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN
		0.42	109	3	TWD	14	005	+32.69	LTE	UTE	510UL	BOBBIN
		0.41	115	3	TWD	2	005	+34.06	LTE	UTE	510UL	BOBBIN
92	62	10.92	177	3	DNT		LTS	-1.53	LTE	UTE	510UL	BOBBIN
		12.51	178	3	DNT		LTS	-1.11	LTE	UTE	510UL	BOBBIN
		137.70	185	P 1	DNT		LTS	-0.28	LTE	UTE	510UL	BOBBIN
		0.45	91	3	NQI		009	+12.43	LTE	UTE	510UL	BOBBIN
92	63	20.42	176	3	DNT		LTE	+21.99	LTE	UTE	510UL	BOBBIN
		102.60	182	P 1	DNT		LTS	-0.48	LTE	UTE	510UL	BOBBIN
		12.60	177	3	DNT		LTS	-1.00	LTE	UTE	510UL	BOBBIN
92	64	10.36	181	3	DNT		LTS	-0.84	LTE	UTE	510UL	BOBBIN
		38.35	186	P 1	DNT		LTS	-0.33	LTE	UTE	510UL	BOBBIN
92	65	0.54	110	3	TWD	12	005	+33.52	LTE	UTE	510UL	BOBBIN
		69.22	183	P 1	DNT		LTS	-0.49	LTE	UTE	510UL	BOBBIN
		12.80	174	3	DNT		LTE	+22.10	LTE	UTE	510UL	BOBBIN
92	66	96.14	185	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN
		23.26	177	3	DNT		LTS	-0.91	LTE	UTE	510UL	BOBBIN
92	67	162.20	181	P 1	DNT		LTS	-0.08	LTE	UTE	510UL	BOBBIN
		49.98	179	3	DNT		LTS	-1.37	LTE	UTE	510UL	BOBBIN
92	68	7.69	183	3	DNT		LTE	+6.32	LTE	UTE	510UL	BOBBIN
		9.01	185	3	DNT		LTE	+7.27	LTE	UTE	510UL	BOBBIN
		24.48	178	3	DNT		LTS	-0.55	LTE	UTE	510UL	BOBBIN
		179.90	184	P 1	DNT		LTS	+0.06	LTE	UTE	510UL	BOBBIN
92	69	16.83	182	3	DNT		LTS	-1.53	LTE	UTE	510UL	BOBBIN
		163.50	179	P 1	DNT		LTS	+0.05	LTE	UTE	510UL	BOBBIN
		0.28	106	3	TWD	20	005	+30.56	LTE	UTE	510UL	BOBBIN
		0.27	101	3	TWD	29	005	+30.90	LTE	UTE	510UL	BOBBIN
92	70	35.09	179	3	DNT		LTE	+22.14	LTE	UTE	510UL	BOBBIN
		26.88	178	3	DNT		LTS	-0.65	LTE	UTE	510UL	BOBBIN
		145.00	184	P 1	DNT		LTS	+0.06	LTE	UTE	510UL	BOBBIN
92	71	132.20	179	P 1	DNT		LTS	+0.08	LTE	UTE	510UL	BOBBIN
		0.28	105	3	TWD	22	005	+33.24	LTE	UTE	510UL	BOBBIN
		0.68	114	3	TWD	4	010	+32.58	LTE	UTE	510UL	BOBBIN
		23.05	181	3	DNT		LTS	-1.34	LTE	UTE	510UL	BOBBIN
92	72	288.60	182	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN
		10.29	177	3	DNT		LTS	-0.75	LTE	UTE	510UL	BOBBIN
		7.73	175	3	DNT		LTS	-1.25	LTE	UTE	510UL	BOBBIN
		25.18	177	3	DNT		LTE	+22.22	LTE	UTE	510UL	BOBBIN
92	73	275.80	176	P 1	DNT		LTS	+0.06	LTE	UTE	510UL	BOBBIN
		47.49	179	3	DNT		LTE	+22.04	LTE	UTE	510UL	BOBBIN
92	74	0.47	108	3	NQI		005	+27.28	UTE	LTE	510UL	BOBBIN
		0.24	97	3	NQI		005	+25.48	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
		233.60	177	P	1	DNT	LTS			510UL	BOBBIN	
92	75	296.00	179	P	1	DNT	LTS			500UL	BOBBIN	
92	76	238.90	174	P	1	DNT	LTS			510UL	BOBBIN	
		18.24	179	3		DNT	LTE			510UL	BOBBIN	
92	78	298.70	177	P	1	DNT	LTS			500UL	BOBBIN	
		8.97	178	3		DNT	LTS			500UL	BOBBIN	
		14.68	178	3		DNT	LTE			500UL	BOBBIN	
92	80	192.00	179	P	1	DNT	LTS			510UL	BOBBIN	
		28.05	184	3		DNT	LTS			510UL	BOBBIN	
92	81	138.80	177	P	1	DNT	LTS			510UL	BOBBIN	
		16.33	354	3		DNT	LTS			510UL	BOBBIN	
92	83	104.80	182	P	1	DNT	LTS			510UL	BOBBIN	
92	84	60.81	180	P	1	DNT	LTS			510UL	BOBBIN	
92	85	31.77	185	P	1	DNT	LTS			510UL	BOBBIN	
92	86	9.70	182	P	1	DNT	LTS			510UL	BOBBIN	
92	92	6.85	183	P	1	DNT	LTS			510UL	BOBBIN	
92	116	0.38	111	3		NQI	006			510UL	BOBBIN	
92	117	0.45	107	3		NQI	006			510UL	BOBBIN	
93	1	0.72	105	P	1	NQI	009			510UL	BOBBIN	
93	5	0.61	81	P	1	NQI	009			510UL	BOBBIN	
93	6	0.33	100	P	1	NQI	009			510UL	BOBBIN	
93	23	9.11	193	3		DNT	LTE			510UL	BOBBIN	
93	24	0.47	110	3		NQI	009			510UL	BOBBIN	
93	38	0.28	51	3		NQI	009			510UL	BOBBIN	
93	41	1.45	118	P	1	NQI	LTS			510UL	BOBBIN	
93	45	0.18	87	P	1	NQI	013			510UL	BOBBIN	
93	46	0.63	69	P	1	NQI	006			510UL	BOBBIN	
93	49	0.24	97	P	1	NQI	012			510UL	BOBBIN	
93	50	40.69	182	P	1	DNT	LTS			510UL	BOBBIN	
93	51	104.60	180	P	1	DNT	LTS			510UL	BOBBIN	
		12.85	179	3		DNT	LTS			510UL	BOBBIN	
93	52	150.90	178	P	1	DNT	LTS			510UL	BOBBIN	
		11.76	178	3		DNT	LTS			510UL	BOBBIN	
93	53	86.09	179	P	1	DNT	LTS			510UL	BOBBIN	
		11.02	181	3		DNT	LTS			510UL	BOBBIN	
93	54	66.67	181	P	1	DNT	LTS			510UL	BOBBIN	
		8.29	180	3		DNT	LTS			510UL	BOBBIN	
93	55	58.39	179	P	1	DNT	LTS			510UL	BOBBIN	
93	56	28.70	183	P	1	DNT	LTS			510UL	BOBBIN	
93	57	49.17	183	P	1	DNT	LTS			510UL	BOBBIN	
93	58	68.00	182	P	1	DNT	LTS			510UL	BOBBIN	
93	59	102.30	186	P	1	DNT	LTS			510UL	BOBBIN	
93	60	11.84	177	3		DNT	LTE			510UL	BOBBIN	
		139.10	182	P	1	DNT	LTS			510UL	BOBBIN	
93	61	65.72	186	P	1	DNT	LTS			510UL	BOBBIN	
93	62	70.59	181	P	1	DNT	LTS			510UL	BOBBIN	
93	63	141.90	184	P	1	DNT	LTS			510UL	BOBBIN	
		21.35	176	3		DNT	LTS			510UL	BOBBIN	
93	64	69.32	182	P	1	DNT	LTS			510UL	BOBBIN	
		9.34	175	3		DNT	LTS			510UL	BOBBIN	
		14.49	176	3		DNT	LTS			510UL	BOBBIN	
93	65	90.65	184	P	1	DNT	LTS			510UL	BOBBIN	
		21.80	177	3		DNT	LTS			510UL	BOBBIN	
93	66	25.68	177	3		DNT	LTE			510UL	BOBBIN	
		11.50	176	3		DNT	LTS			510UL	BOBBIN	
		164.90	181	P	1	DNT	LTS			510UL	BOBBIN	
93	67	137.00	184	P	1	DNT	LTS			510UL	BOBBIN	
		10.65	180	3		DNT	LTS			510UL	BOBBIN	
		16.52	176	3		DNT	LTS			510UL	BOBBIN	
		11.17	178	3		DNT	LTE			510UL	BOBBIN	
93	68	22.20	178	3		DNT	LTE			510UL	BOBBIN	
		74.33	181	P	1	DNT	LTS			510UL	BOBBIN	
		7.93	194	3		DNT	010			510UL	BOBBIN	
93	69	9.82	188	3		DNT	LTE			510UL	BOBBIN	
		7.42	198	3		DNT	LTE			510UL	BOBBIN	
		44.78	180	3		DNT	LTS			510UL	BOBBIN	
		319.80	180	P	1	DNT	LTS			510UL	BOBBIN	
93	70	29.31	180	3		DNT	LTE			510UL	BOBBIN	

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	====	=====	=====	=====
		26.99	178	3	DNT		LTS	-1.39	LTE	UTE	510UL	BOBBIN
		12.08	176	3	DNT		LTS	-0.73	LTE	UTE	510UL	BOBBIN
		275.20	173	P 1	DNT		LTS	+0.13	LTE	UTE	510UL	BOBBIN
		0.52	110	3	TWD	12	005	+29.99	LTE	UTE	510UL	BOBBIN
		0.30	97	3	NQI		005	+33.91	LTE	UTE	510UL	BOBBIN
93	71	236.40	173	P 1	DNT		LTS	+0.06	UTE	LTE	510UL	BOBBIN
		54.55	176	3	DNT		LTS	-1.54	UTE	LTE	510UL	BOBBIN
		69.21	175	3	DNT		LTE	+21.61	UTE	LTE	510UL	BOBBIN
93	72	11.49	193	3	DNT		LTE	+6.65	UTE	LTE	500UL	BOBBIN
		6.59	192	3	DNT		LTE	+5.68	UTE	LTE	500UL	BOBBIN
		308.00	175	P 1	DNT		LTS	-0.06	UTE	LTE	500UL	BOBBIN
		34.13	183	3	DNT		LTS	-1.12	UTE	LTE	500UL	BOBBIN
		11.44	189	3	DNT		LTE	+6.65	LTE	LTE	510UL	BOBBIN
		6.45	190	3	DNT		LTE	+5.68	LTE	LTE	510UL	BOBBIN
93	73	286.10	172	P 1	DNT		LTS	+0.12	UTE	LTE	500UL	BOBBIN
		32.69	183	3	DNT		LTE	+23.19	UTE	LTE	500UL	BOBBIN
93	74	294.80	177	P 1	DNT		LTS	-0.06	UTE	LTE	500UL	BOBBIN
		12.77	178	3	DNT		LTS	-1.18	UTE	LTE	500UL	BOBBIN
		19.81	179	3	DNT		LTS	-1.53	UTE	LTE	500UL	BOBBIN
		25.28	182	3	DNT		LTE	+22.12	UTE	LTE	500UL	BOBBIN
93	75	316.30	177	P 1	DNT		LTS	-0.06	UTE	LTE	500UL	BOBBIN
		10.40	185	3	DNT		LTE	+22.19	UTE	LTE	500UL	BOBBIN
		20.56	180	3	DNT		LTE	+22.61	UTE	LTE	500UL	BOBBIN
		0.48	110	3	NQI		005	+31.51	UTE	LTE	500UL	BOBBIN
		15.44	177	3	DNT		LTS	-0.71	UTE	LTE	500UL	BOBBIN
		0.51	107	3	NQI		005	+31.51	001	UTE	510UL	BOBBIN
93	76	254.00	170	P 1	DNT		LTS	+0.11	UTE	LTE	510UL	BOBBIN
		254.00	173	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
		16.19	358	3	DNT		LTS	-0.88	UTE	LTE	510UL	BOBBIN
93	77	212.10	179	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
		43.94	182	3	DNT		LTS	-0.97	UTE	LTE	510UL	BOBBIN
93	78	0.57	71	P 1	NQI		011	+0.99	UTE	LTE	510UL	BOBBIN
		180.90	176	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
93	79	129.10	181	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		0.37	84	3	NQI		011	+20.22	UTE	LTE	510UL	BOBBIN
93	80	101.40	178	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
93	81	76.70	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
93	82	39.53	181	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
93	83	14.07	186	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
93	89	7.28	191	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
93	90	6.49	183	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
93	122	0.47	110	P 1	NQI		008	-0.11	UTE	LTE	510UL	BOBBIN
94	6	0.66	98	P 1	NQI		007	-0.53	UTE	LTE	510UL	BOBBIN
		0.69	85	P 1	NQI		009	+0.61	UTE	LTE	510UL	BOBBIN
94	14	0.40	59	3	NQI		004	+8.78	UTE	LTE	510UL	BOBBIN
94	25	0.66	112	3	NQI		010	+16.46	UTE	LTE	510UL	BOBBIN
		0.45	105	3	NQI		010	+15.47	UTE	LTE	510UL	BOBBIN
94	29	6.29	188	P 1	DNT		007	-0.61	UTE	LTE	510UL	BOBBIN
94	39	0.34	105	P 1	NQI		013	+0.39	UTE	LTE	510UL	BOBBIN
94	47	1.41	120	3	NQI		015	+21.72	UTE	LTE	510UL	BOBBIN
94	52	12.81	181	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
94	53	72.97	180	P 1	DNT		LTS	-0.13	UTE	LTE	510UL	BOBBIN
94	54	130.70	179	P 1	DNT		LTS	-0.05	UTE	LTE	510UL	BOBBIN
		17.52	181	3	DNT		LTS	-0.87	UTE	LTE	510UL	BOBBIN
94	55	142.60	178	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
		24.78	178	3	DNT		LTS	-1.01	UTE	LTE	510UL	BOBBIN
		8.01	183	3	DNT		LTS	-1.44	UTE	LTE	510UL	BOBBIN
94	56	0.45	108	P 1	NQI		006	-0.97	UTE	LTE	510UL	BOBBIN
		21.56	180	3	DNT		004	+8.06	UTE	LTE	510UL	BOBBIN
		100.40	180	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		25.67	180	3	DNT		LTS	-0.92	UTE	LTE	510UL	BOBBIN
94	57	64.57	181	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
		11.46	180	3	DNT		LTS	-0.86	UTE	LTE	510UL	BOBBIN
94	58	51.41	182	P 1	DNT		LTS	+0.11	UTE	LTE	510UL	BOBBIN
94	59	56.52	182	P 1	DNT		LTS	+0.08	UTE	LTE	510UL	BOBBIN
		7.81	180	3	DNT		LTS	-1.48	UTE	LTE	510UL	BOBBIN
94	60	87.41	186	P 1	DNT		LTS	-0.48	LTE	UTE	510UL	BOBBIN
94	61	12.12	179	3	DNT		LTS	-1.34	LTE	UTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
94	62	70.31	182	P	1	DNT	LTS	-0.05	LTE	UTE	510UL	BOBBIN
		33.05	179	3		DNT	LTS	-1.30	LTE	UTE	510UL	BOBBIN
		168.40	181	P	1	DNT	LTS	+0.05	LTE	UTE	510UL	BOBBIN
94	63	44.30	179	3		DNT	LTE	+21.86	LTE	UTE	510UL	BOBBIN
		190.90	184	P	1	DNT	LTS	-0.37	LTE	UTE	510UL	BOBBIN
94	64	13.87	175	3		DNT	LTE	+22.03	LTE	UTE	510UL	BOBBIN
		8.62	182	3		DNT	LTE	+22.39	LTE	UTE	510UL	BOBBIN
		11.04	185	3		DNT	LTS	-1.03	LTE	UTE	510UL	BOBBIN
		149.20	179	P	1	DNT	LTS	+0.08	LTE	UTE	510UL	BOBBIN
94	65	164.20	178	P	1	DNT	LTS	+0.03	LTE	UTE	510UL	BOBBIN
		22.20	179	3		DNT	LTS	-1.40	LTE	UTE	510UL	BOBBIN
94	66	36.57	178	3		DNT	LTS	-1.31	LTE	UTE	510UL	BOBBIN
		88.35	185	P	1	DNT	LTS	-0.49	LTE	UTE	510UL	BOBBIN
94	67	18.66	173	3		DNT	LTE	+22.20	LTE	UTE	510UL	BOBBIN
		103.90	182	P	1	DNT	LTS	+0.05	LTE	UTE	510UL	BOBBIN
		2.27	69	6		ADI	001	+4.14	LTE	UTE	510UL	BOBBIN
94	68	12.23	178	3		DNT	LTS	-1.72	LTE	UTE	510UL	BOBBIN
		113.60	185	P	1	DNT	LTS	+0.06	LTE	UTE	510UL	BOBBIN
		12.23	178	3		DNT	LTE	+22.24	LTE	UTE	510UL	BOBBIN
94	69	269.40	178	P	1	DNT	LTS	-0.27	LTE	UTE	510UL	BOBBIN
		32.18	178	3		DNT	LTE	+21.64	LTE	UTE	510UL	BOBBIN
		23.95	182	3		DNT	LTS	-1.37	LTE	UTE	510UL	BOBBIN
94	70	39.33	179	3		DNT	LTE	+22.17	LTE	UTE	510UL	BOBBIN
		308.40	179	P	1	DNT	LTS	-0.03	LTE	UTE	510UL	BOBBIN
		8.74	177	3		DNT	LTS	-0.89	LTE	UTE	510UL	BOBBIN
94	71	41.32	178	3		DNT	LTE	+22.02	LTE	UTE	510UL	BOBBIN
		283.80	172	P	1	DNT	LTS	+0.15	LTE	UTE	510UL	BOBBIN
		0.32	98	3		TWD	34 005	+31.72	LTE	UTE	510UL	BOBBIN
94	72	32.38	175	3		DNT	LTE	+21.80	LTE	UTE	510UL	BOBBIN
		33.22	180	3		DNT	LTS	-1.57	LTE	UTE	510UL	BOBBIN
		291.20	172	P	1	DNT	LTS	+0.15	LTE	UTE	510UL	BOBBIN
94	73	0.68	62	3		NQI	005	+30.37	UTE	LTE	510UL	BOBBIN
		245.60	173	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
		10.42	176	3		DNT	LTS	-1.39	UTE	LTE	510UL	BOBBIN
		30.82	177	3		DNT	LTE	+21.69	UTE	LTE	510UL	BOBBIN
94	74	250.10	168	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
		102.40	179	3		DNT	LTS	+2.48	UTE	LTE	510UL	BOBBIN
94	75	0.33	105	3		NQI	005	+28.14	UTE	LTE	510UL	BOBBIN
		248.40	175	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
		10.69	176	3		DNT	LTS	-1.33	UTE	LTE	510UL	BOBBIN
		30.43	175	3		DNT	LTS	-1.54	UTE	LTE	510UL	BOBBIN
94	76	240.30	175	P	1	DNT	LTS	+0.06	UTE	LTE	510UL	BOBBIN
		8.91	177	3		DNT	LTS	-0.74	UTE	LTE	510UL	BOBBIN
		24.95	178	3		DNT	LTS	-1.54	UTE	LTE	510UL	BOBBIN
94	77	266.20	176	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
		37.32	181	3		DNT	LTS	-1.20	UTE	LTE	510UL	BOBBIN
		11.25	178	3		DNT	LTE	+21.97	UTE	LTE	510UL	BOBBIN
94	78	0.30	98	3		NQI	006	+4.47	UTE	LTE	510UL	BOBBIN
		209.80	177	P	1	DNT	LTS	+0.03	UTE	LTE	510UL	BOBBIN
		19.85	180	3		DNT	LTS	-1.21	UTE	LTE	510UL	BOBBIN
94	79	187.30	180	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
		24.68	183	3		DNT	LTS	-1.12	UTE	LTE	510UL	BOBBIN
94	80	167.90	177	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
		15.16	184	3		DNT	LTS	-1.37	UTE	LTE	510UL	BOBBIN
94	81	154.70	180	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN
94	83	81.23	182	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
94	84	35.90	180	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
94	85	24.87	186	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
94	86	6.36	184	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
94	91	6.29	191	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
94	93	6.80	189	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
94	97	0.39	103	3		NQI	012	+5.78	UTE	LTE	510UL	BOBBIN
		0.25	71	3		NQI	012	+10.67	UTE	LTE	510UL	BOBBIN
94	99	2.06	68	6		ADI	015	+22.00	UTE	LTE	510UL	BOBBIN
94	128	2.72	73	6		ADI	007	+22.36	UTE	LTE	510UL	BOBBIN
94	129	0.59	134	P	1	NQI	009	-0.79	UTE	LTE	510UL	BOBBIN
95	5	0.39	80	P	1	NQI	009	+0.29	UTE	LTE	510UL	BOBBIN
95	8	0.25	55	P	1	NQI	009	+0.28	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	====	====	====	====	=====	====	====	=====	=====	=====
95	25	7.56	195	3	DNT		LTS	+11.45	UTE	LTE	510UL	BOBBIN
		10.23	194	3	DNT		LTE	+2.54	UTE	LTE	510UL	BOBBIN
95	37	0.29	58	P 1	NQI		013	-0.36	UTE	LTE	510UL	BOBBIN
		0.16	68	P 1	NQI		013	+0.08	UTE	LTE	510UL	BOBBIN
95	48	0.29	83	3	NQI		012	+23.41	UTE	LTE	510UL	BOBBIN
		0.47	89	3	NQI		012	+23.02	UTE	LTE	510UL	BOBBIN
95	52	26.78	183	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN
95	53	113.60	179	P 1	DNT		LTS	-0.13	UTE	LTE	510UL	BOBBIN
		0.48	102	P 1	NQI		006	+0.47	UTE	LTE	510UL	BOBBIN
		0.33	94	P 1	NQI		006	+0.19	UTE	LTE	510UL	BOBBIN
		0.40	80	P 1	NQI		006	-0.25	UTE	LTE	510UL	BOBBIN
95	54	160.10	177	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		38.09	180	3	DNT		LTS	-1.01	UTE	LTE	510UL	BOBBIN
		10.49	173	3	DNT		LTS	-1.33	UTE	LTE	510UL	BOBBIN
95	55	112.70	180	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
		29.42	181	3	DNT		LTS	-1.24	UTE	LTE	510UL	BOBBIN
95	56	57.18	181	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		14.74	178	3	DNT		LTS	-0.61	UTE	LTE	510UL	BOBBIN
95	57	33.52	181	P 1	DNT		LTS	-0.13	UTE	LTE	510UL	BOBBIN
95	58	155.60	177	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
95	59	172.70	180	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		31.46	181	3	DNT		LTS	-1.31	UTE	LTE	510UL	BOBBIN
		0.37	91	3	NQI		005	+32.49	UTE	LTE	510UL	BOBBIN
95	60	177.70	181	P 1	DNT		LTS	-0.28	LTE	UTE	510UL	BOBBIN
		28.88	179	3	DNT		LTE	+22.35	LTE	UTE	510UL	BOBBIN
95	61	26.67	183	3	DNT		LTS	-1.43	LTE	UTE	510UL	BOBBIN
		186.90	178	P 1	DNT		LTS	+0.18	LTE	UTE	510UL	BOBBIN
		0.35	76	3	NQI		LTS	+8.55	LTE	UTE	510UL	BOBBIN
		0.40	115	3	TWD 2		005	+34.35	LTE	UTE	510UL	BOBBIN
95	62	22.24	178	3	DNT		LTE	+21.94	LTE	UTE	510UL	BOBBIN
		210.40	183	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
95	63	194.30	179	P 1	DNT		LTS	-0.10	LTE	UTE	510UL	BOBBIN
		32.08	179	3	DNT		LTE	+21.97	LTE	UTE	510UL	BOBBIN
95	64	25.22	176	3	DNT		LTS	-1.28	LTE	UTE	510UL	BOBBIN
		269.30	182	P 1	DNT		LTS	-0.03	LTE	UTE	510UL	BOBBIN
		6.67	190	3	DNT		LTS	+24.92	LTE	UTE	510UL	BOBBIN
95	65	8.11	181	3	DNT		LTE	+8.76	LTE	UTE	510UL	BOBBIN
		26.87	179	3	DNT		LTS	-0.99	LTE	UTE	510UL	BOBBIN
		156.70	181	P 1	DNT		LTS	-0.05	LTE	UTE	510UL	BOBBIN
95	66	24.59	179	3	DNT		LTS	-1.43	LTE	UTE	510UL	BOBBIN
		113.40	181	P 1	DNT		LTS	-0.26	LTE	UTE	510UL	BOBBIN
		0.29	98	3	NQI		005	+35.03	LTE	UTE	510UL	BOBBIN
		0.30	112	3	NQI		005	+34.96	LTE	UTE	510UL	BOBBIN
		26.68	179	3	DNT		LTS	-1.21	LTE	UTE	510UL	BOBBIN
		126.60	185	P 1	DNT		LTS	+0.00	LTE	UTE	510UL	BOBBIN
95	67	30.49	177	3	DNT		LTS	-1.52	LTE	UTE	510UL	BOBBIN
		164.50	184	P 1	DNT		LTS	-0.40	LTE	UTE	510UL	BOBBIN
95	68	302.20	182	P 1	DNT		LTS	-0.06	LTE	UTE	510UL	BOBBIN
		25.57	181	3	DNT		LTS	-1.07	LTE	UTE	510UL	BOBBIN
95	69	270.00	174	P 1	DNT		LTS	-0.18	LTE	UTE	510UL	BOBBIN
		42.71	176	3	DNT		LTS	-1.52	LTE	UTE	510UL	BOBBIN
95	70	268.30	174	P 1	DNT		LTS	-0.15	LTE	UTE	510UL	BOBBIN
		18.19	175	3	DNT		LTS	-1.34	LTE	UTE	510UL	BOBBIN
		18.89	174	3	DNT		LTE	+21.90	LTE	UTE	510UL	BOBBIN
95	71	303.20	172	P 1	DNT		LTS	-0.07	LTE	UTE	510UL	BOBBIN
		40.83	177	3	DNT		LTE	+19.62	LTE	UTE	510UL	BOBBIN
95	72	320.10	176	P 1	DNT		LTS	+0.00	UTE	LTE	500UL	BOBBIN
		26.77	182	3	DNT		LTS	-1.83	UTE	LTE	500UL	BOBBIN
		272.10	179	P 1	DNT		LTS	+0.00	LTS	LTE	510UL	BOBBIN
		23.05	179	3	DNT		LTS	-1.83	LTS	LTE	510UL	BOBBIN
95	73	240.40	176	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		13.96	175	3	DNT		LTS	-0.75	UTE	LTE	510UL	BOBBIN
		26.09	177	3	DNT		LTS	-1.47	UTE	LTE	510UL	BOBBIN
		8.26	176	3	DNT		LTS	-2.04	UTE	LTE	510UL	BOBBIN
95	74	7.95	180	3	DNT		014	+7.20	UTE	LTE	510UL	BOBBIN
		165.10	177	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
		28.06	177	3	DNT		LTS	-1.22	UTE	LTE	510UL	BOBBIN
		13.67	190	3	DNT		LTE	+9.09	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	====	====	====	=====	===	====	=====	=====	=====
95	75	6.08	197	3	DNT		LTE	+8.07	UTE	LTE	510UL	BOBBIN
		19.98	179	3	DNT		UTS	+19.45	UTE	LTE	510UL	BOBBIN
		21.79	183	3	DNT		UTS	+16.50	UTE	LTE	510UL	BOBBIN
		8.25	180	3	DNT		UTS	+15.71	UTE	LTE	510UL	BOBBIN
		7.77	180	3	DNT		UTS	+21.08	UTE	LTE	510UL	BOBBIN
		27.56	182	3	DNT		UTS	+17.20	UTE	LTE	510UL	BOBBIN
		6.13	181	3	DNT		UTS	+16.11	UTE	LTE	510UL	BOBBIN
		199.50	179	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		10.72	171	3	DNT		LTS	-1.47	UTE	LTE	510UL	BOBBIN
		18.76	176	3	DNT		LTE	+22.14	UTE	LTE	510UL	BOBBIN
95	76	117.50	178	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		15.30	183	3	DNT		LTS	-1.56	UTE	LTE	510UL	BOBBIN
95	77	0.37	106	3	NQI		013	+17.08	UTE	LTE	510UL	BOBBIN
		0.32	103	3	NQI		013	+13.18	UTE	LTE	510UL	BOBBIN
		0.67	107	3	NQI		009	+30.06	UTE	LTE	510UL	BOBBIN
		196.00	179	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN
		6.45	170	3	DNT		LTS	-0.66	UTE	LTE	510UL	BOBBIN
		21.22	178	3	DNT		LTS	-1.49	UTE	LTE	510UL	BOBBIN
95	78	0.40	107	3	NQI		005	+32.70	UTE	LTE	510UL	BOBBIN
		142.10	179	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		17.26	181	3	DNT		LTS	-1.34	UTE	LTE	510UL	BOBBIN
95	79	202.50	179	P 1	DNT		LTS	+0.06	UTE	LTE	510UL	BOBBIN
		35.42	181	3	DNT		LTS	-1.14	UTE	LTE	510UL	BOBBIN
95	80	130.50	180	P 1	DNT		LTS	-0.09	UTE	LTE	510UL	BOBBIN
95	81	174.60	180	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
		12.01	176	3	DNT		LTS	-0.94	UTE	LTE	510UL	BOBBIN
95	82	0.50	93	3	NQI		007	+17.28	UTE	LTE	510UL	BOBBIN
		129.50	179	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
95	83	59.88	185	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
95	84	18.51	181	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
95	85	9.19	190	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
95	86	6.69	183	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
95	87	0.33	110	3	NQI		006	+9.16	UTE	LTE	510UL	BOBBIN
95	88	0.30	87	3	NQI		006	+6.91	UTE	LTE	510UL	BOBBIN
95	89	7.94	189	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
95	90	7.88	183	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
95	91	9.47	189	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
95	94	0.29	92	3	NQI		011	+35.88	UTE	LTE	510UL	BOBBIN
96	4	0.45	103	P 1	NQI		007	-0.12	UTE	LTE	510UL	BOBBIN
		0.28	107	P 1	NQI		009	+0.66	UTE	LTE	510UL	BOBBIN
96	5	0.72	96	P 1	NQI		008	+0.47	UTE	LTE	510UL	BOBBIN
96	18	3.28	83	6	ADI		002	+36.48	UTE	LTE	510UL	BOBBIN
96	32	18.02	179	3	DNT		LTE	+10.42	UTE	LTE	510UL	BOBBIN
		6.90	181	3	DNT		LTE	+12.36	UTE	LTE	510UL	BOBBIN
		11.71	176	3	DNT		LTE	+11.13	UTE	LTE	510UL	BOBBIN
96	33	25.60	181	3	DNT		LTE	+11.56	UTE	LTE	510UL	BOBBIN
96	34	12.02	177	3	DNT		LTE	+11.27	UTE	LTE	510UL	BOBBIN
		10.42	180	3	DNT		UTS	+14.17	UTE	LTE	510UL	BOBBIN
96	36	0.39	98	P 1	NQI		013	+0.42	UTE	LTE	510UL	BOBBIN
96	45	7.48	195	3	DNT		LTE	+15.62	UTE	LTE	510UL	BOBBIN
96	52	26.26	182	P 1	DNT		LTS	-0.13	UTE	LTE	510UL	BOBBIN
96	53	110.30	180	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		21.73	180	3	DNT		LTS	-0.65	UTE	LTE	510UL	BOBBIN
96	54	133.70	179	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
		13.22	180	3	DNT		LTS	-0.62	UTE	LTE	510UL	BOBBIN
96	55	159.30	179	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
		14.99	176	3	DNT		LTS	-0.93	UTE	LTE	510UL	BOBBIN
96	56	45.35	181	P 1	DNT		LTS	-0.13	UTE	LTE	510UL	BOBBIN
96	57	162.90	178	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
96	59	0.54	107	3	NQI		006	+1.54	UTE	LTE	510UL	BOBBIN
		179.10	179	P 1	DNT		LTS	+0.08	UTE	LTE	510UL	BOBBIN
		47.82	182	3	DNT		LTE	+22.33	UTE	LTE	510UL	BOBBIN
96	60	145.90	180	P 1	DNT		LTS	+0.16	UTE	LTE	510UL	BOBBIN
		31.14	181	3	DNT		LTS	-1.38	UTE	LTE	510UL	BOBBIN
96	61	165.00	178	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
96	62	176.50	180	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
96	63	15.34	180	3	DNT		LTE	+22.31	UTE	LTE	510UL	BOBBIN
		224.30	176	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	===	=====	===	===	===	===	=====	===	===	=====	=====	=====
96	64	205.20	177	P	1	DNT	LTS			510UL	BOBBIN	
		31.23	182	3		DNT	LTS			510UL	BOBBIN	
96	65	0.19	102	P	1	NQI	012			510UL	BOBBIN	
		163.10	180	P	1	DNT	LTS			510UL	BOBBIN	
		10.11	175	3		DNT	LTE			510UL	BOBBIN	
96	66	96.95	179	P	1	DNT	LTS			510UL	BOBBIN	
		11.76	182	3		DNT	LTS			510UL	BOBBIN	
96	67	166.10	181	P	1	DNT	LTS			510UL	BOBBIN	
		22.74	177	3		DNT	LTS			510UL	BOBBIN	
96	69	241.90	172	P	1	DNT	LTS			510UL	BOBBIN	
		23.21	178	3		DNT	LTS			510UL	BOBBIN	
96	70	244.40	172	P	1	DNT	LTS			510UL	BOBBIN	
		24.53	177	3		DNT	LTS			510UL	BOBBIN	
		23.66	182	3		DNT	LTE			510UL	BOBBIN	
96	71	238.90	174	P	1	DNT	LTS			510UL	BOBBIN	
		14.53	175	3		DNT	LTS			510UL	BOBBIN	
		17.10	176	3		DNT	LTS			510UL	BOBBIN	
96	72	193.90	176	P	1	DNT	LTS			510UL	BOBBIN	
		14.74	175	3		DNT	LTS			510UL	BOBBIN	
		19.78	179	3		DNT	LTE			510UL	BOBBIN	
96	73	176.10	180	P	1	DNT	LTS			510UL	BOBBIN	
		23.19	176	3		DNT	LTS			510UL	BOBBIN	
		9.36	178	3		DNT	LTS			510UL	BOBBIN	
96	74	295.20	177	P	1	DNT	LTS			500UL	BOBBIN	
		43.91	182	3		DNT	LTS			500UL	BOBBIN	
96	75	254.20	175	P	1	DNT	LTS			510UL	BOBBIN	
		19.00	176	3		DNT	LTS			510UL	BOBBIN	
		28.10	173	3		DNT	LTS			510UL	BOBBIN	
96	76	247.00	172	P	1	DNT	LTS			510UL	BOBBIN	
		20.01	175	3		DNT	LTE			510UL	BOBBIN	
		12.54	179	3		DNT	LTE			510UL	BOBBIN	
96	77	256.20	173	P	1	DNT	LTS			510UL	BOBBIN	
96	78	240.80	176	P	1	DNT	LTS			510UL	BOBBIN	
		21.61	188	P	1	DNT	LTS			510UL	BOBBIN	
96	79	190.80	179	P	1	DNT	LTS			510UL	BOBBIN	
96	80	162.90	177	P	1	DNT	LTS			510UL	BOBBIN	
		11.75	180	3		DNT	LTS			510UL	BOBBIN	
96	81	121.10	181	P	1	DNT	LTS			510UL	BOBBIN	
96	82	9.98	187	3		DNT	009			510UL	BOBBIN	
		90.69	183	P	1	DNT	LTS			510UL	BOBBIN	
		13.66	183	3		DNT	LTS			510UL	BOBBIN	
96	83	23.77	183	P	1	DNT	LTS			510UL	BOBBIN	
96	84	7.77	189	P	1	DNT	LTS			510UL	BOBBIN	
96	86	10.10	191	P	1	DNT	LTS			510UL	BOBBIN	
96	87	0.48	102	P	1	NQI	LTE			510UL	BOBBIN	
		0.49	114	P	1	NQI	LTE			510UL	BOBBIN	
96	91	8.17	182	P	1	DNT	LTS			510UL	BOBBIN	
96	99	0.44	111	3		NQI	006			510UL	BOBBIN	
96	100	2.62	88	6		ADI	011			510UL	BOBBIN	
96	120	0.26	100	3		TWD	34 006			510UL	BOBBIN	
96	126	0.36	80	3		NQI	007		TO+35.09	510UL	BOBBIN	
97	2	0.50	86	P	1	NQI	009			510UL	BOBBIN	
97	25	11.54	195	P	1	DNT	LTS			510UL	BOBBIN	
		10.26	192	3		DNT	LTE			510UL	BOBBIN	
		6.38	190	3		DNT	LTE			510UL	BOBBIN	
97	31	16.82	181	3		DNT	LTE			510UL	BOBBIN	
97	34	12.64	177	3		DNT	UTS			510UL	BOBBIN	
		21.47	177	3		DNT	LTE			510UL	BOBBIN	
97	40	0.25	111	P	1	NQI	012			510UL	BOBBIN	
97	46	7.73	192	3		DNT	UTS			510UL	BOBBIN	
97	52	15.11	184	P	1	DNT	LTS			510UL	BOBBIN	
97	53	103.50	179	P	1	DNT	LTS			510UL	BOBBIN	
97	54	146.70	177	P	1	DNT	LTS			510UL	BOBBIN	
97	55	167.40	179	P	1	DNT	LTS			510UL	BOBBIN	
		21.69	180	3		DNT	LTS			510UL	BOBBIN	
97	56	126.00	179	P	1	DNT	LTS			510UL	BOBBIN	
97	57	153.10	179	P	1	DNT	LTS			510UL	BOBBIN	
97	58	82.00	182	P	1	DNT	LTS			510UL	BOBBIN	

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
97	59	13.82	181	3		DNT	LTS	-1.24	UTE	LTE	510UL	BOBBIN
		102.60	181	P 1		DNT	LTS	-0.05	UTE	LTE	510UL	BOBBIN
		17.52	180	3		DNT	LTS	-0.89	UTE	LTE	510UL	BOBBIN
		6.22	177	3		DNT	LTS	-1.32	UTE	LTE	510UL	BOBBIN
97	61	180.80	179	P 1		DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
		33.54	182	3		DNT	LTE	+22.21	UTE	LTE	510UL	BOBBIN
97	62	182.30	179	P 1		DNT	LTS	+0.13	UTE	LTE	510UL	BOBBIN
		24.63	182	3		DNT	LTE	+22.23	UTE	LTE	510UL	BOBBIN
97	63	165.30	179	P 1		DNT	LTS	+0.11	UTE	LTE	510UL	BOBBIN
97	64	121.40	182	P 1		DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
		25.29	177	3		DNT	LTS	-1.01	UTE	LTE	510UL	BOBBIN
97	66	79.82	182	P 1		DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
		9.52	175	3		DNT	LTS	-1.32	UTE	LTE	510UL	BOBBIN
97	67	84.27	183	P 1		DNT	LTS	-0.09	UTE	LTE	510UL	BOBBIN
		9.07	177	3		DNT	LTS	-1.61	UTE	LTE	510UL	BOBBIN
97	68	207.80	178	P 1		DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
		16.61	178	3		DNT	LTE	+22.33	UTE	LTE	510UL	BOBBIN
97	69	245.70	174	P 1		DNT	LTS	+0.06	UTE	LTE	510UL	BOBBIN
		38.27	179	3		DNT	LTS	-1.67	UTE	LTE	510UL	BOBBIN
97	70	243.70	178	P 1		DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
		31.23	180	3		DNT	LTS	-1.29	UTE	LTE	510UL	BOBBIN
97	71	241.70	176	P 1		DNT	LTS	+0.08	UTE	LTE	510UL	BOBBIN
		29.37	180	3		DNT	LTS	-1.72	UTE	LTE	510UL	BOBBIN
97	72	175.10	179	P 1		DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
		26.88	178	3		DNT	LTS	-1.16	UTE	LTE	510UL	BOBBIN
97	73	0.22	100	P 1		NQI	012	-0.06	UTE	LTE	510UL	BOBBIN
		202.20	176	P 1		DNT	LTS	+0.06	UTE	LTE	510UL	BOBBIN
		12.94	177	3		DNT	LTE	+22.26	UTE	LTE	510UL	BOBBIN
97	74	222.70	179	P 1		DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
		12.18	176	3		DNT	LTS	-0.82	UTE	LTE	510UL	BOBBIN
97	75	322.20	175	P 1		DNT	LTS	-0.15	UTE	LTE	500UL	BOBBIN
		17.13	180	3		DNT	LTS	-0.77	UTE	LTE	500UL	BOBBIN
		30.69	180	3		DNT	LTS	-1.11	UTE	LTE	500UL	BOBBIN
97	77	241.70	169	P 1		DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
		22.58	251	P 1		DWI	LTS	-0.20	UTE	LTE	510UL	BOBBIN
97	78	242.20	176	P 1		DNT	LTS	+0.06	UTE	LTE	510UL	BOBBIN
		33.90	183	3		DNT	LTS	-0.97	UTE	LTE	510UL	BOBBIN
97	79	143.10	177	P 1		DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
		15.40	357	3		DNT	LTS	-1.47	UTE	LTE	510UL	BOBBIN
		0.22	77	3		NQI	006	+4.75	UTE	LTE	510UL	BOBBIN
97	80	167.50	180	P 1		DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
97	81	57.60	180	P 1		DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
		0.32	85	3		NQI	005	+33.18	UTE	LTE	510UL	BOBBIN
97	82	15.90	192	P 1		DNT	LTS	-0.34	UTE	LTE	510UL	BOBBIN
97	89	0.34	98	3		NQI	006	+9.17	UTE	LTE	510UL	BOBBIN
97	91	6.22	183	P 1		DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
97	95	0.33	83	3		NQI	006	+25.90	UTE	LTE	510UL	BOBBIN
		0.34	107	3		NQI	006	+22.66	UTE	LTE	510UL	BOBBIN
97	99	0.54	106	P 1		NQI	012	+0.77	UTE	LTE	510UL	BOBBIN
		0.22	100	P 1		NQI	012	-0.46	UTE	LTE	510UL	BOBBIN
97	110	1.12	92	3		NQI	015	+21.23	UTE	LTE	510UL	BOBBIN
98	1	2.33	119	3		NQI	010	+1.40	UTE	LTE	510UL	BOBBIN
98	3	0.24	81	P 1		NQI	009	-0.39	UTE	LTE	510UL	BOBBIN
98	4	0.27	66	P 1		NQI	010	+0.58	UTE	LTE	510UL	BOBBIN
		0.21	74	P 1		NQI	LTE	+17.81	UTE	LTE	510UL	BOBBIN
98	5	0.39	105	P 1		NQI	007	-0.56	UTE	LTE	510UL	BOBBIN
98	19	0.32	63	P 1		NQI	012	+0.68	UTE	LTE	510UL	BOBBIN
98	22	0.59	69	3		NQI	006	+34.43	UTE	LTE	510UL	BOBBIN
98	32	18.42	178	3		DNT	LTE	+10.85	UTE	LTE	510UL	BOBBIN
98	33	7.74	178	3		DNT	UTS	+12.16	UTE	LTE	510UL	BOBBIN
		10.23	177	3		DNT	UTS	+10.00	UTE	LTE	510UL	BOBBIN
		24.74	178	3		DNT	LTE	+11.28	UTE	LTE	510UL	BOBBIN
98	34	7.53	182	3		DNT	UTS	+12.69	UTE	LTE	510UL	BOBBIN
		0.47	87	3		NQI	006	+20.58	UTE	LTE	510UL	BOBBIN
		18.53	180	3		DNT	LTE	+10.99	UTE	LTE	510UL	BOBBIN
98	40	0.55	72	P 1		NQI	013	+0.22	UTE	LTE	510UL	BOBBIN
98	46	0.34	95	P 1		NQI	012	+0.34	UTE	LTE	510UL	BOBBIN
98	53	53.48	183	P 1		DNT	LTS	+0.37	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	---	---	-----	-----	-----
98	54	0.37	92	P 1	NQI		012			510UL	BOBBIN	
		72.67	181	P 1	DNT		LTS			510UL	BOBBIN	
98	55	81.24	183	P 1	DNT		LTS			510UL	BOBBIN	
		48.34	356	3	DNT		LTS			510UL	BOBBIN	
98	56	101.70	180	P 1	DNT		LTS			510UL	BOBBIN	
		13.55	176	3	DNT		LTS			510UL	BOBBIN	
98	57	147.20	180	P 1	DNT		LTS			510UL	BOBBIN	
98	58	50.01	181	P 1	DNT		LTS			510UL	BOBBIN	
98	59	54.39	183	P 1	DNT		LTS			510UL	BOBBIN	
98	60	59.78	182	P 1	DNT		LTS			510UL	BOBBIN	
98	61	86.13	182	P 1	DNT		LTS			510UL	BOBBIN	
		16.87	176	3	DNT		LTS			510UL	BOBBIN	
		9.93	178	3	DNT		LTS			510UL	BOBBIN	
98	62	106.90	180	P 1	DNT		LTS			510UL	BOBBIN	
		25.70	182	3	DNT		LTS			510UL	BOBBIN	
98	63	65.46	182	P 1	DNT		LTS			510UL	BOBBIN	
		17.27	180	3	DNT		LTS			510UL	BOBBIN	
98	64	101.30	181	P 1	DNT		LTS			510UL	BOBBIN	
		8.04	175	3	DNT		LTS			510UL	BOBBIN	
98	66	36.90	183	P 1	DNT		LTS			510UL	BOBBIN	
		6.82	173	3	DNT		LTS			510UL	BOBBIN	
98	67	70.20	180	P 1	DNT		LTS			510UL	BOBBIN	
		17.26	179	3	DNT		LTS			510UL	BOBBIN	
		13.18	178	3	DNT		LTS			510UL	BOBBIN	
98	68	63.26	182	P 1	DNT		LTS			510UL	BOBBIN	
98	69	0.22	111	3	NQI		006			510UL	BOBBIN	
		85.68	179	P 1	DNT		LTS			510UL	BOBBIN	
		14.46	178	3	DNT		LTS			510UL	BOBBIN	
98	70	127.00	181	P 1	DNT		LTS			510UL	BOBBIN	
		8.97	179	3	DNT		LTS			510UL	BOBBIN	
98	71	201.10	175	P 1	DNT		LTS			510UL	BOBBIN	
		25.09	178	3	DNT		LTS			510UL	BOBBIN	
98	72	0.37	104	3	NQI		005			510UL	BOBBIN	
		203.60	179	P 1	DNT		LTS			510UL	BOBBIN	
		27.31	176	3	DNT		LTS			510UL	BOBBIN	
		22.10	176	3	DNT		LTS			510UL	BOBBIN	
98	73	0.40	84	P 1	NQI		006			510UL	BOBBIN	
		197.60	176	P 1	DNT		LTS			510UL	BOBBIN	
		32.89	180	3	DNT		LTE			510UL	BOBBIN	
98	74	0.34	107	3	NQI		005			510UL	BOBBIN	
		202.70	179	P 1	DNT		LTS			510UL	BOBBIN	
		34.31	178	3	DNT		LTS			510UL	BOBBIN	
98	75	0.31	107	3	NQI		005			510UL	BOBBIN	
		239.20	172	P 1	DNT		LTS			510UL	BOBBIN	
		12.30	174	3	DNT		LTS			510UL	BOBBIN	
98	76	259.80	173	P 1	DNT		LTS			510UL	BOBBIN	
98	77	205.90	175	P 1	DNT		LTS			510UL	BOBBIN	
98	78	211.30	179	P 1	DNT		LTS			510UL	BOBBIN	
98	79	150.90	176	P 1	DNT		LTS			510UL	BOBBIN	
98	80	111.10	182	P 1	DNT		LTS			510UL	BOBBIN	
98	81	72.71	180	P 1	DNT		LTS			510UL	BOBBIN	
98	82	16.66	188	P 1	DNT		LTS			510UL	BOBBIN	
98	90	0.49	109	3	NQI		006			510UL	BOBBIN	
98	95	0.35	110	3	NQI		006		TO+27.26	510UL	BOBBIN	
98	97	8.11	191	3	DNT		004			510UL	BOBBIN	
98	105	0.33	67	P 1	NQI		012			510UL	BOBBIN	
98	115	12.28	191	3	DNT		LTE			510UL	BOBBIN	
98	125	7.77	194	3	DNT		UTS			510UL	BOBBIN	
98	126	0.48	86	P 1	NQI		UTS			510UL	BOBBIN	
99	1	0.42	109	3	NQI		010			510UL	BOBBIN	
99	2	0.32	87	P 1	NQI		010			510UL	BOBBIN	
99	3	0.30	76	P 1	NQI		008			510UL	BOBBIN	
99	4	0.31	121	P 1	NQI		007			510UL	BOBBIN	
		0.34	106	P 1	NQI		009			510UL	BOBBIN	
		0.42	69	P 1	NQI		009			510UL	BOBBIN	
99	52	13.92	193	3	DNT		001			510UL	BOBBIN	
		8.96	193	3	DNT		001			510UL	BOBBIN	
		7.73	194	3	DNT		001			510UL	BOBBIN	

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
99	55	45.89	183	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
99	56	85.48	183	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
99	57	80.07	181	P	1	DNT	LTS	-0.27	UTE	LTE	510UL	BOBBIN
99	59	28.48	186	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
99	60	19.70	183	P	1	DNT	LTS	-0.13	UTE	LTE	510UL	BOBBIN
		0.22	78	P	1	NQI	007	-0.08	UTE	LTE	510UL	BOBBIN
99	61	49.81	184	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
99	62	47.11	181	P	1	DNT	LTS	-0.13	UTE	LTE	510UL	BOBBIN
		13.04	176	3		DNT	LTE	+23.33	UTE	LTE	510UL	BOBBIN
99	63	6.32	184	3		DNT	LTS	+27.76	UTE	LTE	510UL	BOBBIN
		19.50	183	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
99	64	71.03	184	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
		8.97	176	3		DNT	LTS	-0.97	UTE	LTE	510UL	BOBBIN
99	65	0.48	85	P	1	NQI	012	+0.43	UTE	LTE	510UL	BOBBIN
		43.65	183	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
99	66	32.23	184	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
99	67	32.99	181	P	1	DNT	LTS	-0.28	UTE	LTE	510UL	BOBBIN
99	68	40.53	183	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
		9.86	177	3		DNT	LTS	-0.97	UTE	LTE	510UL	BOBBIN
99	69	73.82	179	P	1	DNT	LTS	-0.08	UTE	LTE	510UL	BOBBIN
		10.33	180	3		DNT	LTS	-1.67	UTE	LTE	510UL	BOBBIN
99	70	171.50	180	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
		12.82	176	3		DNT	LTS	-1.55	UTE	LTE	510UL	BOBBIN
99	71	175.60	176	P	1	DNT	LTS	+0.03	UTE	LTE	510UL	BOBBIN
		21.04	356	3		DNT	LTS	-0.70	UTE	LTE	510UL	BOBBIN
		16.43	178	3		DNT	LTS	-1.54	UTE	LTE	510UL	BOBBIN
		8.68	183	3		DNT	LTE	+21.87	UTE	LTE	510UL	BOBBIN
99	72	241.60	175	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
		26.44	179	3		DNT	LTS	-1.76	UTE	LTE	510UL	BOBBIN
99	73	6.53	182	3		DNT	014	+11.79	UTE	LTE	510UL	BOBBIN
		233.10	172	P	1	DNT	LTS	+0.17	UTE	LTE	510UL	BOBBIN
99	74	204.30	179	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
99	75	217.70	171	P	1	DNT	LTS	+0.14	UTE	LTE	510UL	BOBBIN
99	76	214.50	178	P	1	DNT	LTS	-0.06	UTE	LTE	510UL	BOBBIN
99	77	100.50	178	P	1	DNT	LTS	+0.11	UTE	LTE	510UL	BOBBIN
99	79	84.80	183	P	1	DNT	LTS	-0.28	UTE	LTE	510UL	BOBBIN
99	80	38.82	185	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
99	81	10.15	185	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
99	82	8.23	179	3		DNT	UTS	+14.73	UTE	LTE	510UL	BOBBIN
99	83	0.41	110	P	1	NQI	013	-0.60	UTE	LTE	510UL	BOBBIN
99	89	0.69	99	P	1	NQI	LTS	-0.50	UTE	LTE	510UL	BOBBIN
99	112	0.59	101	P	1	NQI	007	+0.94	UTE	LTE	510UL	BOBBIN
99	120	8.07	191	3		DNT	LTE	+9.12	UTE	LTE	510UL	BOBBIN
		10.29	191	3		DNT	LTE	+10.67	UTE	LTE	510UL	BOBBIN
		21.85	189	3		DNT	LTE	+11.56	UTE	LTE	510UL	BOBBIN
		13.54	189	3		DNT	LTE	+13.14	UTE	LTE	510UL	BOBBIN
		27.32	190	3		DNT	LTE	+13.89	UTE	LTE	510UL	BOBBIN
99	123	0.36	113	3		NQI	007	+12.73	UTE	LTE	510UL	BOBBIN
		0.32	93	3		NQI	007	+10.51	UTE	LTE	510UL	BOBBIN
100	1	0.50	85	3		NQI	014	+25.81	UTE	LTE	510UL	BOBBIN
100	31	0.35	96	3		NQI	012	+7.81	UTE	LTE	510UL	BOBBIN
100	32	1.39	108	3		NQI	013	+23.34	UTE	LTE	510UL	BOBBIN
100	34	0.65	90	P	1	NQI	013	+0.78	UTE	LTE	510UL	BOBBIN
100	39	4.78	90	6		ADI	001	+32.08	UTE	LTE	510UL	BOBBIN
100	54	0.42	83	P	1	NQI	012	-0.25	UTE	LTE	510UL	BOBBIN
100	56	8.47	181	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
100	60	11.86	186	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
100	62	113.70	182	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
100	63	101.40	182	P	1	DNT	LTS	+0.00	UTE	LTE	510UL	BOBBIN
100	64	39.28	184	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
		8.69	182	3		DNT	LTE	+7.82	UTE	LTE	510UL	BOBBIN
100	65	33.35	182	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
100	66	33.92	184	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
100	67	43.79	181	P	1	DNT	LTS	-0.09	UTE	LTE	510UL	BOBBIN
100	68	28.96	184	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
100	69	93.17	178	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
100	70	0.33	76	3		NQI	005	+30.51	UTE	LTE	510UL	BOBBIN
		175.50	179	P	1	DNT	LTS	-0.03	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	====	=====	=====	=====
100	71	221.20	175	P	1	DNT	LTS			510UL	BOBBIN	
100	72	232.90	177	P	1	DNT	LTS			510UL	BOBBIN	
100	73	209.90	171	P	1	DNT	LTS			510UL	BOBBIN	
100	74	243.80	175	P	1	DNT	LTS			510UL	BOBBIN	
100	75	236.60	174	P	1	DNT	LTS			510UL	BOBBIN	
100	76	134.40	178	P	1	DNT	LTS			510UL	BOBBIN	
100	78	126.40	181	P	1	DNT	LTS			510UL	BOBBIN	
100	79	68.32	180	P	1	DNT	LTS			510UL	BOBBIN	
100	80	0.47	112	3		NQI	006			510UL	BOBBIN	
		8.77	187	P	1	DNT	LTS			510UL	BOBBIN	
100	91	0.41	81	P	1	NQI	015			510UL	BOBBIN	
100	95	0.35	82	P	1	NQI	007			510UL	BOBBIN	
100	101	0.31	80	P	1	NQI	012			510UL	BOBBIN	
100	105	0.30	94	3		NQI	010			510UL	BOBBIN	
		0.29	91	3		NQI	010			510UL	BOBBIN	
100	110	8.69	193	3		DNT	UTS			510UL	BOBBIN	
		7.19	191	3		DNT	UTS			510UL	BOBBIN	
		13.32	195	3		DNT	009			510UL	BOBBIN	
100	117	0.22	97	P	1	NQI	003			510UL	BOBBIN	
100	124	0.26	78	P	1	NQI	010			510UL	BOBBIN	
101	3	1.12	83	P	1	NQI	008			510UL	BOBBIN	
101	4	0.54	113	3		TWD	10 008			510UL	BOBBIN	
101	23	6.27	197	3		DNT	LTE			510UL	BOBBIN	
101	24	6.23	193	3		DNT	LTE			510UL	BOBBIN	
101	29	0.35	105	3		NQI	015			510UL	BOBBIN	
101	30	9.32	188	3		DNT	LTE			510UL	BOBBIN	
101	31	0.53	95	3		NQI	015			510UL	BOBBIN	
		0.51	93	3		NQI	015			510UL	BOBBIN	
101	44	0.28	78	P	1	NQI	012			510UL	BOBBIN	
101	46	0.62	88	6		ADI	006			510UL	BOBBIN	
101	57	6.46	190	P	1	DNT	LTS			510UL	BOBBIN	
101	58	9.36	193	P	1	DNT	LTS			510UL	BOBBIN	
101	60	21.92	185	P	1	DNT	LTS			510UL	BOBBIN	
101	61	84.72	181	P	1	DNT	LTS			510UL	BOBBIN	
101	62	173.50	180	P	1	DNT	LTS			510UL	BOBBIN	
		223.50	174	3		DNT	LTS			510UL	BOBBIN	
101	63	126.40	182	P	1	DNT	LTS			510UL	BOBBIN	
101	64	3.83	77	6		ADI	LTS			510UL	BOBBIN	
		68.12	183	P	1	DNT	LTS			510UL	BOBBIN	
101	65	29.30	181	P	1	DNT	LTS			510UL	BOBBIN	
101	66	0.39	109	3		NQI	006			510UL	BOBBIN	
		73.62	183	P	1	DNT	LTS			510UL	BOBBIN	
101	67	34.03	182	P	1	DNT	LTS			510UL	BOBBIN	
101	68	0.32	94	P	1	NQI	012			510UL	BOBBIN	
		54.46	184	P	1	DNT	LTS			510UL	BOBBIN	
101	69	107.90	180	P	1	DNT	LTS			510UL	BOBBIN	
101	71	217.00	178	P	1	DNT	LTS			510UL	BOBBIN	
101	72	214.30	176	P	1	DNT	LTS			510UL	BOBBIN	
101	73	221.00	174	P	1	DNT	LTS			510UL	BOBBIN	
		31.67	180	3		DNT	LTS			510UL	BOBBIN	
101	74	1.74	47	6		ADI	012			510UL	BOBBIN	
		226.80	171	P	1	DNT	LTS			510UL	BOBBIN	
101	75	219.00	176	P	1	DNT	LTS			510UL	BOBBIN	
101	76	193.20	175	P	1	DNT	LTS			510UL	BOBBIN	
101	78	50.09	183	P	1	DNT	LTS			510UL	BOBBIN	
101	82	0.57	96	P	1	NQI	012			510UL	BOBBIN	
101	87	0.29	83	P	1	NQI	012			510UL	BOBBIN	
101	91	0.37	77	3		NQI	006			510UL	BOBBIN	
101	112	0.85	64	3		NQI	015			510UL	BOBBIN	
101	117	0.25	97	3		NQI	006			510UL	BOBBIN	
		11.15	78	6		ADI	001			510UL	BOBBIN	
101	120	0.26	101	3		NQI	007			510UL	BOBBIN	
102	2	0.47	79	P	1	NQI	009			510UL	BOBBIN	
102	4	0.45	55	P	1	NQI	007			510UL	BOBBIN	
		0.26	107	P	1	NQI	009			510UL	BOBBIN	
102	5	0.54	100	P	1	NQI	007			510UL	BOBBIN	
		0.40	70	P	1	NQI	007			510UL	BOBBIN	
102	36	0.72	95	P	1	NQI	013			510UL	BOBBIN	

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Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
102	37	0.41	88	P 1	NQI		012	-0.55	UTE	LTE	510UL	BOBBIN
102	40	1.02	107	P 1	NQI		012	+0.72	UTE	LTE	510UL	BOBBIN
102	43	28.73	192	3	DNT		LTE	+2.52	UTE	LTE	510UL	BOBBIN
102	53	8.49	192	3	DNT		UTS	+19.10	UTE	LTE	510UL	BOBBIN
		6.22	192	3	DNT		UTS	+16.44	UTE	LTE	510UL	BOBBIN
		10.42	190	3	DNT		UTS	+15.30	UTE	LTE	510UL	BOBBIN
		6.61	187	3	DNT		UTS	+12.49	UTE	LTE	510UL	BOBBIN
		11.93	194	3	DNT		UTS	+6.49	UTE	LTE	510UL	BOBBIN
102	54	8.60	187	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN
102	55	16.96	181	P 1	DNT		LTS	-0.32	UTE	LTE	510UL	BOBBIN
		0.62	89	P 1	TWD	36	012	-0.17	UTE	LTE	510UL	BOBBIN
102	57	16.57	180	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
102	59	28.90	179	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
102	60	73.13	178	P 1	DNT		LTS	-0.27	UTE	LTE	510UL	BOBBIN
102	61	99.14	176	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
102	62	147.90	176	P 1	DNT		LTS	-0.10	UTE	LTE	510UL	BOBBIN
102	63	0.26	108	3	NQI		005	+34.13	UTE	LTE	510UL	BOBBIN
		133.20	180	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
102	64	3.14	80	6	ADI		LTS	+11.08	UTE	LTE	510UL	BOBBIN
		58.31	181	P 1	DNT		LTS	-0.09	UTE	LTE	510UL	BOBBIN
102	65	45.11	184	P 1	DNT		LTS	+0.29	UTE	LTE	510UL	BOBBIN
102	66	55.41	180	P 1	DNT		LTS	-0.35	UTE	LTE	510UL	BOBBIN
102	67	31.00	185	P 1	DNT		LTS	-0.29	UTE	LTE	510UL	BOBBIN
102	69	106.20	182	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN
102	70	144.00	178	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
102	71	189.30	180	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
102	72	215.80	175	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
		14.22	184	3	DNT		LTS	-1.49	UTE	LTE	510UL	BOBBIN
102	73	237.00	177	P 1	DNT		LTS	-0.23	UTE	LTE	500UL	BOBBIN
		22.89	183	3	DNT		LTS	-0.89	UTE	LTE	500UL	BOBBIN
		6.27	182	3	DNT		015	+44.39	LTS	UTE	510UL	BOBBIN
		220.20	173	P 1	DNT		LTS	-0.18	LTS	UTE	510UL	BOBBIN
102	74	173.50	178	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN
102	75	174.00	177	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
102	76	137.80	178	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
102	77	114.50	178	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
102	78	62.56	183	P 1	DNT		LTS	-0.31	UTE	LTE	510UL	BOBBIN
102	79	6.48	183	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
102	89	3.19	95	6	ADI		014	+19.28	UTE	LTE	510UL	BOBBIN
102	90	0.21	92	P 1	NQI		012	+0.20	UTE	LTE	510UL	BOBBIN
102	92	0.86	91	P 1	NQI		012	-0.66	UTE	LTE	510UL	BOBBIN
102	96	0.24	85	P 1	NQI		012	+0.26	UTE	LTE	510UL	BOBBIN
102	97	0.43	93	3	NQI		007	+2.81	UTE	LTE	510UL	BOBBIN
102	118	0.81	105	3	TWD	24	LTS	+18.38	UTE	LTE	510UL	BOBBIN
		0.62	111	3	TWD	11	LTS	+40.11	UTE	LTE	510UL	BOBBIN
102	119	0.70	113	3	TWD	7	001	+12.08	UTE	LTE	510UL	BOBBIN
		0.33	100	3	TWD	33	006	+32.46	UTE	LTE	510UL	BOBBIN
102	120	0.47	120	3	NQI		003	+14.96	UTE	LTE	510UL	BOBBIN
		0.47	104	3	TWD	26	001	+4.90	UTE	LTE	510UL	BOBBIN
		0.50	99	3	NQI		LTS	+4.88	UTE	LTE	510UL	BOBBIN
		0.26	80	6	ADI		002	+5.33	UTE	LTE	510UL	BOBBIN
102	122	0.73	86	3	NQI		014	+31.70	UTE	LTE	510UL	BOBBIN
		0.39	114	3	TWD	3	007	+35.96	UTE	LTE	510UL	BOBBIN
103	2	0.27	86	P 1	NQI		009	-0.41	UTE	LTE	510UL	BOBBIN
103	4	0.46	120	P 1	NQI		015	+0.09	UTE	LTE	510UL	BOBBIN
103	7	2.46	73	6	ADI		015	+42.02	UTE	LTE	510UL	BOBBIN
103	13	0.35	107	3	TWD	18	006	+30.26	UTE	LTE	510UL	BOBBIN
		0.40	117	3	NQI		006	+30.69	UTE	LTE	510UL	BOBBIN
103	23	0.36	92	3	NQI		006	+28.85	UTE	LTE	510UL	BOBBIN
103	33	9.02	180	3	DNT		UTS	+12.57	UTE	LTE	510UL	BOBBIN
		20.38	179	3	DNT		LTE	+10.57	UTE	LTE	510UL	BOBBIN
103	34	21.18	181	3	DNT		LTE	+10.64	UTE	LTE	510UL	BOBBIN
		7.49	185	3	DNT		UTS	+12.60	UTE	LTE	510UL	BOBBIN
103	38	0.78	95	P 1	NQI		013	-0.06	UTE	LTE	510UL	BOBBIN
103	44	0.27	83	P 1	NQI		006	+0.40	UTE	LTE	510UL	BOBBIN
103	47	0.31	91	P 1	NQI		012	+0.39	UTE	LTE	510UL	BOBBIN
103	48	0.25	68	3	NQI		008	+16.78	UTE	LTE	510UL	BOBBIN
103	53	7.35	186	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
====	=====	=====	====	====	====	====	=====	====	=====	=====	=====	=====
103	54	12.40	191	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
103	55	19.45	181	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN
103	56	24.06	186	P 1	DNT		LTS	-0.25	UTE	LTE	510UL	BOBBIN
103	57	17.53	187	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
103	58	7.91	189	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN
103	60	7.47	186	P 1	DNT		LTS	-0.08	UTE	LTE	510UL	BOBBIN
103	61	30.00	183	P 1	DNT		LTS	-0.24	UTE	LTE	510UL	BOBBIN
103	62	0.35	113	3	TWD	9	006	+1.30	UTE	LTE	510UL	BOBBIN
		90.49	179	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
103	63	117.40	180	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
103	64	102.40	182	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN
103	65	0.24	103	3	NQI		014	+7.71	UTE	LTE	510UL	BOBBIN
		0.43	110	3	NQI		005	+33.42	UTE	LTE	510UL	BOBBIN
		35.60	185	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN
103	66	40.11	183	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN
103	67	44.91	185	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
103	68	51.77	182	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
103	69	79.44	176	3	DNT		LTS	-1.20	UTE	LTE	510UL	BOBBIN
103	70	62.67	183	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
103	71	84.62	184	P 1	DNT		LTS	-0.11	UTE	LTE	510UL	BOBBIN
103	72	129.50	183	P 1	DNT		LTS	-0.09	UTE	LTE	510UL	BOBBIN
		0.37	85	P 1	NQI		006	-0.32	UTE	LTE	510UL	BOBBIN
103	73	151.40	179	P 1	DNT		LTS	-0.03	UTE	LTE	510UL	BOBBIN
103	74	142.00	178	P 1	DNT		LTS	+0.03	UTE	LTE	510UL	BOBBIN
103	75	132.50	179	P 1	DNT		LTS	+0.00	UTE	LTE	510UL	BOBBIN
103	76	0.42	86	3	NQI		011	+14.85	UTE	LTE	510UL	BOBBIN
		131.30	178	P 1	DNT		LTS	-0.06	UTE	LTE	510UL	BOBBIN
		10.43	181	3	DNT		LTS	-0.89	UTE	LTE	510UL	BOBBIN
103	77	110.20	181	P 1	DNT		LTS	-0.09	UTE	LTE	510UL	BOBBIN
103	78	67.55	180	P 1	DNT		LTS	-0.22	UTE	LTE	510UL	BOBBIN
103	79	16.51	188	P 1	DNT		LTS	-0.23	UTE	LTE	510UL	BOBBIN
103	114	0.19	77	3	NQI		001	+2.14	UTE	LTE	510UL	BOBBIN
		0.50	109	3	TWD	15	002	+4.66	UTE	LTE	510UL	BOBBIN
103	116	0.46	113	3	TWD	6	LTS	+9.37	UTE	LTE	510UL	BOBBIN
103	117	0.33	97	3	NQI		008	+19.56	UTE	LTE	510UL	BOBBIN
		0.60	114	3	NQI		002	+26.61	UTE	LTE	510UL	BOBBIN
		0.57	120	3	NQI		002	+5.88	UTE	LTE	510UL	BOBBIN
		1.00	112	3	NQI		001	+29.75	UTE	LTE	510UL	BOBBIN
		0.26	112	P 1	NQI		009	-0.43	UTE	LTE	510UL	BOBBIN
103	119	0.88	112	3	TWD	8	001	+17.32	UTE	LTE	510UL	BOBBIN
104	5	1.23	108	P 1	NQI		008	+0.47	UTE	LTE	510UL	BOBBIN
104	6	0.87	123	P 1	NQI		008	+0.41	UTE	LTE	510UL	BOBBIN
		0.30	111	P 1	NQI		006	+0.52	UTE	LTE	510UL	BOBBIN
		0.43	89	3	NQI		007	+22.35	UTE	LTE	510UL	BOBBIN
104	7	0.32	110	3	TWD	14	006	+28.72	UTE	LTE	510UL	BOBBIN
104	8	0.31	91	3	NQI		006	+26.19	UTE	LTE	510UL	BOBBIN
104	14	0.42	67	3	NQI		006	+31.33	UTE	LTE	510UL	BOBBIN
104	21	7.62	198	3	DNT		LTS	+18.43	UTE	LTE	510UL	BOBBIN
		7.94	198	3	DNT		LTS	+16.17	UTE	LTE	510UL	BOBBIN
		6.49	199	3	DNT		LTS	+13.80	UTE	LTE	510UL	BOBBIN
		11.04	195	3	DNT		LTE	+20.79	UTE	LTE	510UL	BOBBIN
		11.08	194	3	DNT		LTE	+18.27	UTE	LTE	510UL	BOBBIN
		8.83	194	3	DNT		LTE	+16.21	UTE	LTE	510UL	BOBBIN
		6.47	196	3	DNT		LTE	+13.82	UTE	LTE	510UL	BOBBIN
104	32	8.39	180	3	DNT		UTS	+12.68	UTE	LTE	510UL	BOBBIN
		18.94	180	3	DNT		LTE	+10.57	UTE	LTE	510UL	BOBBIN
104	34	11.36	179	3	DNT		UTS	+12.74	UTE	LTE	510UL	BOBBIN
		19.92	180	3	DNT		LTE	+10.45	UTE	LTE	510UL	BOBBIN
104	46	0.67	101	3	NQI		006	+10.84	UTE	LTE	510UL	BOBBIN
104	53	7.09	197	P 1	DNT		LTS	-0.14	UTE	LTE	510UL	BOBBIN
104	54	9.73	194	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN
104	55	8.66	181	P 1	DNT		LTS	-0.19	UTE	LTE	510UL	BOBBIN
104	61	6.81	184	P 1	DNT		LTS	-0.13	UTE	LTE	510UL	BOBBIN
104	62	17.37	189	P 1	DNT		LTS	-0.16	UTE	LTE	510UL	BOBBIN
104	63	34.30	187	P 1	DNT		LTS	-0.17	UTE	LTE	510UL	BOBBIN
104	64	28.51	183	P 1	DNT		LTS	-0.26	UTE	LTE	510UL	BOBBIN
104	65	0.44	57	P 1	NQI		006	-0.46	UTE	LTE	510UL	BOBBIN
		36.08	187	P 1	DNT		LTS	-0.20	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	===	=====	===	===	===	===	=====	===	===	=====	=====	=====
104	66	34.73	184	P	1	DNT	LTS	-0.11	UTE	LTE	510UL	BOBBIN
104	67	53.58	184	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
104	68	65.87	185	P	1	DNT	LTS	-0.23	UTE	LTE	510UL	BOBBIN
104	69	2.90	81	6		ADI	014	+25.74	UTE	LTE	510UL	BOBBIN
		60.70	185	P	1	DNT	LTS	-0.26	UTE	LTE	510UL	BOBBIN
104	70	0.34	104	3		NQI	005	+33.46	UTE	LTE	510UL	BOBBIN
		54.88	186	P	1	DNT	LTS	-0.26	UTE	LTE	510UL	BOBBIN
104	71	0.36	94	3		NQI	005	+30.35	UTE	LTE	510UL	BOBBIN
		119.60	181	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
104	72	109.70	180	P	1	DNT	LTS	-0.23	UTE	LTE	510UL	BOBBIN
104	73	68.10	180	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
104	74	64.55	182	P	1	DNT	LTS	-0.36	UTE	LTE	510UL	BOBBIN
104	75	81.75	179	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
104	76	0.28	102	P	1	NQI	006	-0.31	UTE	LTE	510UL	BOBBIN
		63.44	182	P	1	DNT	LTS	-0.37	UTE	LTE	510UL	BOBBIN
		8.29	177	3		DNT	LTS	-0.96	UTE	LTE	510UL	BOBBIN
104	77	64.31	180	P	1	DNT	LTS	-0.25	UTE	LTE	510UL	BOBBIN
104	78	0.47	74	3		NQI	013	+13.15	UTE	LTE	510UL	BOBBIN
		17.57	185	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
104	79	0.30	102	P	1	NQI	012	-0.29	UTE	LTE	510UL	BOBBIN
104	97	0.60	96	3		NQI	010	+27.33	UTE	LTE	510UL	BOBBIN
104	113	0.21	90	P	1	NQI	007	+1.08	UTE	LTE	510UL	BOBBIN
104	116	0.41	110	3		TWD	19 002	+17.89	UTE	LTE	510UL	BOBBIN
		0.28	105	3		TWD	24 001	+26.08	UTE	LTE	510UL	BOBBIN
		0.29	89	3		NQI	001	+5.35	UTE	LTE	510UL	BOBBIN
104	123	0.37	104	3		NQI	004	+8.18	UTE	LTE	510UL	BOBBIN
		0.36	100	3		NQI	LTS	+1.83	UTE	LTE	510UL	BOBBIN
105	2	0.59	99	P	1	NQI	009	+0.49	UTE	LTE	510UL	BOBBIN
105	32	7.98	178	3		DNT	UTS	+12.39	UTE	LTE	510UL	BOBBIN
		18.98	179	3		DNT	LTE	+10.40	UTE	LTE	510UL	BOBBIN
105	33	19.10	180	3		DNT	LTE	+10.77	UTE	LTE	510UL	BOBBIN
105	36	6.68	185	3		DNT	007	+4.08	UTE	LTE	510UL	BOBBIN
105	54	0.45	107	3		NQI	005	+35.07	UTE	LTE	510UL	BOBBIN
105	63	9.76	192	P	1	DNT	LTS	-0.14	UTE	LTE	510UL	BOBBIN
105	64	10.62	191	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
105	65	18.29	181	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
105	66	18.46	186	P	1	DNT	LTS	-0.23	UTE	LTE	510UL	BOBBIN
105	67	19.11	183	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
105	68	61.09	185	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
105	69	51.12	183	P	1	DNT	LTS	-0.20	UTE	LTE	510UL	BOBBIN
105	70	98.28	182	P	1	DNT	LTS	-0.17	UTE	LTE	510UL	BOBBIN
105	71	65.59	180	P	1	DNT	LTS	-0.22	UTE	LTE	510UL	BOBBIN
105	72	30.64	185	P	1	DNT	LTS	-0.28	UTE	LTE	510UL	BOBBIN
105	73	23.79	183	P	1	DNT	LTS	-0.28	UTE	LTE	510UL	BOBBIN
105	74	0.30	86	P	1	NQI	012	+0.40	UTE	LTE	510UL	BOBBIN
		38.63	184	P	1	DNT	LTS	-0.28	UTE	LTE	510UL	BOBBIN
105	75	44.27	182	P	1	DNT	LTS	-0.28	UTE	LTE	510UL	BOBBIN
105	77	20.01	187	P	1	DNT	LTS	-0.28	UTE	LTE	510UL	BOBBIN
105	109	0.83	98	3		NQI	008	+26.96	UTE	LTE	510UL	BOBBIN
105	119	0.22	107	3		TWD	11 002	+30.07	UTE	LTE	510UL	BOBBIN
		0.72	114	3		TWD	3 002	+14.82	UTE	LTE	510UL	BOBBIN
		0.17	99	3		NQI	002	+12.15	UTE	LTE	510UL	BOBBIN
		0.30	107	3		TWD	20 002	+6.06	UTE	LTE	510UL	BOBBIN
		0.30	107	3		TWD	20 001	+23.16	UTE	LTE	510UL	BOBBIN
		0.68	105	3		TWD	24 001	+12.03	UTE	LTE	510UL	BOBBIN
		0.28	111	3		TWD	11 001	+10.70	UTE	LTE	510UL	BOBBIN
		0.66	107	3		TWD	20 001	+4.66	UTE	LTE	510UL	BOBBIN
		0.14	77	P	1	NQI	002	+0.00	UTE	LTE	510UL	BOBBIN
105	120	0.60	118	3		NQI	LTS	+31.60	UTE	LTE	510UL	BOBBIN
105	121	0.30	106	3		TWD	22 001	+11.99	UTE	LTE	510UL	BOBBIN
		0.29	94	3		NQI	001	+10.09	UTE	LTE	510UL	BOBBIN
105	122	0.57	106	3		NQI	LTS	+23.34	UTE	LTE	510UL	BOBBIN
106	29	0.44	78	P	1	NQI	013	-0.44	UTE	LTE	510UL	BOBBIN
106	30	18.12	184	3		DNT	003	+14.11	UTE	LTE	510UL	BOBBIN
106	35	0.76	109	3		NQI	015	+44.16	UTE	LTE	510UL	BOBBIN
106	47	3.10	15	3		DWI	013	+33.99	UTE	LTE	510UL	BOBBIN
		6.86	187	3		DNT	013	+33.61	UTE	LTE	510UL	BOBBIN
106	53	0.41	106	3		NQI	005	+35.07	UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
		34.32	195	P	1	DNT	LTS			UTE LTE	510UL	BOBBIN
		12.24	192	3		DNT	LTS			UTE LTE	510UL	BOBBIN
		40.37	191	3		DNT	LTE			UTE LTE	510UL	BOBBIN
		9.31	197	3		DNT	LTE			UTE LTE	510UL	BOBBIN
		34.18	191	3		DNT	LTE			UTE LTE	510UL	BOBBIN
		9.94	191	3		DNT	LTE			UTE LTE	510UL	BOBBIN
		25.83	192	3		DNT	LTE			UTE LTE	510UL	BOBBIN
		8.21	193	3		DNT	LTE			UTE LTE	510UL	BOBBIN
		13.51	193	3		DNT	LTE			UTE LTE	510UL	BOBBIN
		6.11	188	3		DNT	LTE			UTE LTE	510UL	BOBBIN
106	63	9.27	199	P	1	DNT	LTS			UTE LTE	510UL	BOBBIN
106	64	6.72	189	P	1	DNT	LTS			UTE LTE	510UL	BOBBIN
106	65	19.59	187	P	1	DNT	LTS			UTE LTE	510UL	BOBBIN
106	66	37.54	184	P	1	DNT	LTS			UTE LTE	510UL	BOBBIN
106	67	57.04	183	P	1	DNT	LTS			UTE LTE	510UL	BOBBIN
106	68	38.87	182	P	1	DNT	LTS			UTE LTE	510UL	BOBBIN
106	69	10.41	183	P	1	DNT	LTS			UTE LTE	510UL	BOBBIN
106	71	7.18	187	P	1	DNT	LTS			UTE LTE	510UL	BOBBIN
106	72	22.32	181	P	1	DNT	LTS			UTE LTE	510UL	BOBBIN
106	73	25.86	186	P	1	DNT	LTS			UTE LTE	510UL	BOBBIN
106	74	17.23	185	P	1	DNT	LTS			UTE LTE	510UL	BOBBIN
106	75	0.30	91	3		NQI	013			UTE LTE	510UL	BOBBIN
106	82	6.19	185	3		DNT	LTS			UTE LTE	510UL	BOBBIN
		9.61	183	3		DNT	LTS			UTE LTE	510UL	BOBBIN
106	85	0.36	90	3		NQI	006			UTE LTE	510UL	BOBBIN
106	86	0.53	81	3		NQI	006			UTE LTE	510UL	BOBBIN
106	92	7.33	196	3		DNT	010			UTE LTE	510UL	BOBBIN
106	94	1.23	103	3		NQI	015			UTE LTE	510UL	BOBBIN
		1.01	84	6		ADI	001			UTE LTE	510UL	BOBBIN
106	109	0.34	72	3		NQI	006			UTE LTE	510UL	BOBBIN
106	110	0.46	104	3		NQI	006	TO+35.52		UTE LTE	510UL	BOBBIN
106	115	0.33	104	3		NQI	001			UTE LTE	510UL	BOBBIN
106	117	0.59	114	3		NQI	008			UTE LTE	510UL	BOBBIN
		0.52	117	P	1	NQI	009			UTE LTE	510UL	BOBBIN
107	3	0.56	119	P	1	NQI	015			UTE LTE	510UL	BOBBIN
107	8	6.17	191	3		DNT	015			UTE LTE	510UL	BOBBIN
107	20	12.51	198	3		DNT	LTS			UTE LTE	510UL	BOBBIN
		9.92	197	P	1	DNT	LTS			UTE LTE	510UL	BOBBIN
		9.77	196	3		DNT	LTE			UTE LTE	510UL	BOBBIN
107	23	0.70	106	3		TWD	24 009			UTE LTE	510UL	BOBBIN
		0.81	96	3		NQI	009			UTE LTE	510UL	BOBBIN
		0.49	115	3		TWD	32 009			UTE LTE	510UL	BOBBIN
		20.91	193	3		DNT	LTS			UTE LTE	510UL	BOBBIN
		14.69	194	3		DNT	LTE			UTE LTE	510UL	BOBBIN
		10.72	192	3		DNT	LTE			UTE LTE	510UL	BOBBIN
		8.51	198	3		DNT	LTE			UTE LTE	510UL	BOBBIN
		8.06	198	3		DNT	LTE			UTE LTE	510UL	BOBBIN
		0.41	78	3		NQI	014			UTE LTE	510UL	BOBBIN
107	29	0.69	135	3		NQI	014			UTE LTE	510UL	BOBBIN
107	32	0.38	104	3		NQI	006			UTE LTE	510UL	BOBBIN
107	34	0.49	111	3		NQI	014			UTE LTE	510UL	BOBBIN
107	35	0.20	55	P	1	NQI	014			UTE LTE	510UL	BOBBIN
107	37	0.21	96	P	1	NQI	012			UTE LTE	510UL	BOBBIN
107	52	0.40	112	3		TWD	11 006			UTE LTE	510UL	BOBBIN
107	68	10.51	183	P	1	DNT	LTS			UTE LTE	510UL	BOBBIN
107	69	14.89	187	P	1	DNT	LTS			UTE LTE	510UL	BOBBIN
107	72	0.46	84	3		NQI	006			UTE LTE	510UL	BOBBIN
107	74	15.68	182	P	1	DNT	LTS			UTE LTE	510UL	BOBBIN
		0.22	116	P	1	NQI	012			UTE LTE	510UL	BOBBIN
107	85	0.31	73	P	1	NQI	012			UTE LTE	510UL	BOBBIN
107	87	0.44	109	3		NQI	006			UTE LTE	510UL	BOBBIN
107	89	8.66	189	P	1	DNT	LTS			UTE LTE	510UL	BOBBIN
107	91	0.44	65	P	1	NQI	012			UTE LTE	510UL	BOBBIN
107	93	7.02	195	3		DNT	003			UTE LTE	510UL	BOBBIN
107	95	2.23	84	6		ADI	003			UTE LTE	510UL	BOBBIN
107	96	2.03	87	6		ADI	012			UTE LTE	510UL	BOBBIN
107	111	8.13	194	3		DNT	LTE			UTE LTE	510UL	BOBBIN
107	113	0.27	110	3		TWD	13 006			UTE LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
		0.22	101	3	TWD	32	006			UTE	LTE	510UL	BOBBIN
107	119	0.32	94	3	NQI		008			UTE	LTE	510UL	BOBBIN
108	16	0.48	100	3	NQI		006			UTE	LTE	510UL	BOBBIN
108	22	4.66	112	3	NQI		004			UTE	LTE	510UL	BOBBIN
		0.36	86	P 1	NQI		013			UTE	LTE	510UL	BOBBIN
		0.31	86	P 1	NQI		013			UTE	LTE	510UL	BOBBIN
108	25	0.50	106	3	NQI		014			UTE	LTE	510UL	BOBBIN
108	32	8.62	195	3	DNT		UTE			UTE	LTE	510UL	BOBBIN
108	36	0.23	63	P 1	NQI		012			UTE	LTE	510UL	BOBBIN
108	51	0.44	77	3	NQI		014			UTE	LTE	510UL	BOBBIN
		0.29	105	3	NQI		010			UTE	LTE	510UL	BOBBIN
108	53	0.25	77	P 1	NQI		012			UTE	LTE	510UL	BOBBIN
108	61	0.30	100	3	NQI		006			UTE	LTE	510UL	BOBBIN
108	63	6.20	189	3	DNT		LTE			UTE	LTE	510UL	BOBBIN
108	66	0.16	85	P 1	NQI		011			UTE	LTE	510UL	BOBBIN
108	68	1.03	111	3	NQI		011			UTE	LTE	510UL	BOBBIN
108	71	0.53	107	3	NQI		006			UTE	LTE	510UL	BOBBIN
		0.45	97	3	NQI		006			UTE	LTE	510UL	BOBBIN
108	73	0.29	83	P 1	NQI		012			UTE	LTE	510UL	BOBBIN
		0.38	81	P 1	NQI		012			UTE	LTE	510UL	BOBBIN
108	74	0.79	98	P 1	NQI		012			UTE	LTE	510UL	BOBBIN
108	111	0.41	98	3	NQI		006			UTE	LTE	510UL	BOBBIN
108	119	0.38	111	3	NQI		009			UTE	LTE	510UL	BOBBIN
109	10	6.01	185	3	DNT		011			UTE	LTE	510UL	BOBBIN
109	31	0.34	113	3	NQI		008			UTE	LTE	510UL	BOBBIN
109	32	1.75	28	P 1	NQI		UTS			UTE	LTE	510UL	BOBBIN
		1.85	20	3	NQI		015			UTE	LTE	510UL	BOBBIN
		1.05	24	P 1	NQI		UTS			UTE	LTE	510UL	BOBBIN
		1.32	25	P 1	NQI		012			UTE	LTE	510UL	BOBBIN
		1.27	19	3	NQI		011			UTE	LTE	510UL	BOBBIN
		1.16	19	3	NQI		011			UTE	LTE	510UL	BOBBIN
109	33	7.68	179	3	DNT		UTS			UTE	LTE	510UL	BOBBIN
		8.39	186	3	DNT		UTS			UTE	LTE	510UL	BOBBIN
		8.33	182	3	DNT		UTS			UTE	LTE	510UL	BOBBIN
		8.33	182	3	DNT		UTS			UTE	LTE	510UL	BOBBIN
109	34	6.08	184	3	DNT		006			UTE	LTE	510UL	BOBBIN
109	42	0.28	105	3	NQI		013			UTE	LTE	510UL	BOBBIN
109	47	6.84	181	3	DNT		009			UTE	LTE	510UL	BOBBIN
109	52	6.48	174	3	DNT		UTS			UTE	LTE	510UL	BOBBIN
		19.07	177	3	DNT		LTE			UTE	LTE	510UL	BOBBIN
		8.94	176	3	DNT		LTE			UTE	LTE	510UL	BOBBIN
109	53	10.40	176	3	DNT		UTS			UTE	LTE	510UL	BOBBIN
		14.69	181	3	DNT		LTE			UTE	LTE	510UL	BOBBIN
109	63	0.43	99	P 1	NQI		012			UTE	LTE	510UL	BOBBIN
109	68	6.42	193	3	DNT		LTE			UTE	LTE	510UL	BOBBIN
109	78	0.56	63	3	NQI		006			UTE	LTE	510UL	BOBBIN
109	83	0.45	105	P 1	NQI		012			UTE	LTE	510UL	BOBBIN
109	86	0.47	108	3	NQI		006			UTE	LTE	510UL	BOBBIN
109	88	6.51	195	P 1	DNT		LTS			UTE	LTE	510UL	BOBBIN
109	89	7.76	187	P 1	DNT		LTS			UTE	LTE	510UL	BOBBIN
109	95	0.86	113	P 1	NQI		008			UTE	LTE	510UL	BOBBIN
109	106	31.15	190	3	DNT		LTE			UTE	LTE	510UL	BOBBIN
		24.06	189	3	DNT		LTE			UTE	LTE	510UL	BOBBIN
		6.70	187	3	DNT		LTE			UTE	LTE	510UL	BOBBIN
		7.09	191	3	DNT		LTE			UTE	LTE	510UL	BOBBIN
109	110	0.24	111	3	NQI		010			UTE	LTE	510UL	BOBBIN
		0.21	99	3	NQI		008			UTE	LTE	510UL	BOBBIN
		0.29	105	3	NQI		008			UTE	LTE	510UL	BOBBIN
110	16	0.47	95	3	NQI		006			UTE	LTE	510UL	BOBBIN
110	26	0.60	78	P 1	NQI		013			UTE	LTE	510UL	BOBBIN
110	29	0.34	81	P 1	NQI		012			UTE	LTE	510UL	BOBBIN
110	39	7.23	188	3	DNT		LTE			UTE	LTE	510UL	BOBBIN
		35.35	187	3	DNT		LTE			UTE	LTE	510UL	BOBBIN
		17.68	190	3	DNT		LTE			UTE	LTE	510UL	BOBBIN
		11.77	190	3	DNT		LTE			UTE	LTE	510UL	BOBBIN
		14.54	190	3	DNT		LTE			UTE	LTE	510UL	BOBBIN
		25.54	189	3	DNT		LTE			UTE	LTE	510UL	BOBBIN
		42.30	187	3	DNT		LTE			UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station - Unit 2 - Steam Generator B - EOC-18
ATTACHMENT #2 - LIST OF IMPERFECTIONS - BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
112	79	0.51	84	3		NQI	006	+20.30		UTE LTE	510UL	BOBBIN	
112	87	0.38	112	3		NQI	007	+1.37		UTE LTE	510UL	BOBBIN	
112	100	0.22	81	3		NQI	007	+8.80		UTE LTE	510UL	BOBBIN	
112	102	0.26	118	P 1		NQI	006	-0.47		UTE LTE	510UL	BOBBIN	
112	106	26.67	191	3		DNT	LTS	+0.91		UTE LTE	510UL	BOBBIN	
		7.74	182	P 1		DNT	LTS	+0.06		UTE LTE	510UL	BOBBIN	
		11.30	190	3		DNT	LTS	-1.49		UTE LTE	510UL	BOBBIN	
		11.50	189	3		DNT	LTE	+18.22		UTE LTE	510UL	BOBBIN	
112	109	0.32	109	3		TWD	15 006	+34.84		UTE LTE	510UL	BOBBIN	
112	111	0.35	110	3		NQI	007	+17.66		UTE LTE	510UL	BOBBIN	
112	113	0.35	101	3		NQI	008	+11.22		UTE LTE	510UL	BOBBIN	
112	116	0.53	106	P 1		NQI	009	-0.08		UTE LTE	510UL	BOBBIN	
113	1	0.47	54	P 1		NQI	008	+0.61		UTE LTE	510UL	BOBBIN	
113	5	0.40	110	3		NQI	007	+31.76		UTE LTE	510UL	BOBBIN	
		0.32	88	3		NQI	007	+31.41		UTE LTE	510UL	BOBBIN	
113	6	0.61	95	3		NQI	007	+35.16		UTE LTE	510UL	BOBBIN	
113	15	0.40	96	3		NQI	009	+18.17		UTE LTE	510UL	BOBBIN	
113	41	0.50	81	P 1		NQI	012	+0.64		UTE LTE	510UL	BOBBIN	
113	58	6.64	177	3		DNT	LTS	+38.58		UTE LTE	510UL	BOBBIN	
113	64	0.22	101	P 1		NQI	012	-0.26		UTE LTE	510UL	BOBBIN	
113	65	9.17	180	3		DNT	UTS	+13.17		UTE LTE	510UL	BOBBIN	
		19.67	183	3		DNT	LTE	+10.87		UTE LTE	510UL	BOBBIN	
		7.60	185	3		DNT	LTE	+10.25		UTE LTE	510UL	BOBBIN	
113	66	14.41	180	3		DNT	LTE	+10.97		UTE LTE	510UL	BOBBIN	
113	73	0.66	68	3		NQI	010	+26.79		UTE LTE	510UL	BOBBIN	
113	77	4.65	185	3		DNT	UTS	+16.70		UTE LTE	510UL	BOBBIN	
113	78	0.65	69	P 1		NQI	012	+0.68		UTE LTE	510UL	BOBBIN	
113	84	0.52	93	P 1		TWD	37 012	+0.00		UTE LTE	510UL	BOBBIN	
113	94	3.03	85	6		ADI	008	+13.70		UTE LTE	510UL	BOBBIN	
113	109	6.25	189	P 1		DNT	006	-0.77		UTE LTE	510UL	BOBBIN	
114	1	0.48	88	P 1		NQI	008	-0.67		UTE LTE	510UL	BOBBIN	
114	20	5.71	77	6		ADI	005	+13.13		UTE LTE	510UL	BOBBIN	
114	30	0.38	106	3		TWD	18 006	+31.45		UTE LTE	510UL	BOBBIN	
114	43	0.27	82	3		NQI	006	+16.20		UTE LTE	510UL	BOBBIN	
114	59	0.21	84	3		NQI	LTS	+6.14		UTE LTE	510UL	BOBBIN	
		0.33	45	3		NQI	015	+43.83		UTE LTE	510UL	BOBBIN	
114	64	17.29	181	3		DNT	LTE	+10.43		UTE LTE	510UL	BOBBIN	
		8.03	181	3		DNT	UTS	+12.69		UTE LTE	510UL	BOBBIN	
114	66	14.62	171	3		DNT	UTS	+13.14		UTE LTE	510UL	BOBBIN	
		16.28	179	3		DNT	LTE	+10.69		UTE LTE	510UL	BOBBIN	
114	69	1.06	19	3		NQI	UTS	-1.44		UTE LTE	510UL	BOBBIN	
114	90	1.73	57	6		ADI	011	+27.74		UTE LTE	510UL	BOBBIN	
114	92	1.43	116	4		TWD	22 015	+10.01		UTE LTE	510UL	BOBBIN	
		1.20	118	3		NQI	015	+13.73		UTE LTE	510UL	BOBBIN	
114	93	1.18	112	3		NQI	015	+30.01		UTE LTE	510UL	BOBBIN	
		1.81	112	3		NQI	015	+29.24		UTE LTE	510UL	BOBBIN	
114	97	0.19	102	3		NQI	007	+11.60		UTE LTE	510UL	BOBBIN	
114	98	0.46	107	3		NQI	007	+7.14		UTE LTE	510UL	BOBBIN	
114	105	0.43	103	3		NQI	006	+35.08		UTE LTE	510UL	BOBBIN	
114	111	0.64	101	P 1		NQI	009	+0.09		UTE LTE	510UL	BOBBIN	
		0.28	93	3		NQI	008	+23.54		UTE LTE	510UL	BOBBIN	
		0.25	89	3		NQI	008	+18.81		UTE LTE	510UL	BOBBIN	
114	112	0.42	109	3		NQI	015	+25.01		UTE LTE	510UL	BOBBIN	
		0.28	93	P 1		NQI	009	-0.14		UTE LTE	510UL	BOBBIN	
114	114	0.28	102	3		NQI	009	+19.52		UTE LTE	510UL	BOBBIN	
115	25	0.56	88	3		NQI	013	+8.45		UTE LTE	510UL	BOBBIN	
		0.61	104	3		NQI	015	+41.73		UTE LTE	510UL	BOBBIN	
115	38	0.62	116	P 1		NQI	007	+0.47		UTE LTE	510UL	BOBBIN	
115	48	0.25	112	P 1		NQI	012	-0.11		UTE LTE	510UL	BOBBIN	
115	62	0.32	89	3		NQI	LTS	+4.81		UTE LTE	510UL	BOBBIN	
115	64	17.10	182	3		DNT	LTE	+11.13		UTE LTE	510UL	BOBBIN	
115	65	14.79	184	3		DNT	LTE	+10.48		UTE LTE	510UL	BOBBIN	
		9.16	182	3		DNT	UTS	+13.14		UTE LTE	510UL	BOBBIN	
115	82	0.34	88	P 1		NQI	012	+0.38		UTE LTE	510UL	BOBBIN	
115	86	0.91	21	3		NQI	015	+39.72		UTE LTE	510UL	BOBBIN	
115	90	1.00	82	6		ADI	008	+10.98		UTE LTE	510UL	BOBBIN	
115	94	4.81	86	6		ADI	005	+4.78		UTE LTE	510UL	BOBBIN	
115	95	0.28	77	P 1		NQI	006	+0.68		UTE LTE	510UL	BOBBIN	

Oconee Nuclear Station - Unit 2 - Steam Generator B - EOC-18
ATTACHMENT #2 - LIST OF IMPERFECTIONS - BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
====	====	====	====	====	====	====	=====	====	====	====	====	=====	
		9.65	188	3	DNT		UTS	+15.70		UTE LTE	510UL	BOBBIN	
		8.03	190	3	DNT		UTS	+14.60		UTE LTE	510UL	BOBBIN	
119	57	0.36	119	3	NQI		006	+12.96		UTE LTE	510UL	BOBBIN	
119	59	14.97	180	3	DNT		LTE	+10.92		UTE LTE	510UL	BOBBIN	
		0.30	98	P 1	NQI		012	+0.32		UTE LTE	510UL	BOBBIN	
		0.28	97	P 1	NQI		012	-0.20		UTE LTE	510UL	BOBBIN	
119	61	6.44	186	3	DNT		UTS	+12.57		UTE LTE	510UL	BOBBIN	
		15.45	182	3	DNT		LTE	+10.80		UTE LTE	510UL	BOBBIN	
		0.29	73	P 1	NQI		012	+0.23		UTE LTE	510UL	BOBBIN	
119	65	0.48	95	P 1	NQI		012	+0.17		UTE LTE	510UL	BOBBIN	
119	67	0.33	105	3	NQI		006	+21.83		UTE LTE	510UL	BOBBIN	
119	69	0.57	99	3	NQI		015	+11.10		UTE LTE	510UL	BOBBIN	
119	72	0.17	88	P 1	NQI		012	+0.00		UTE LTE	510UL	BOBBIN	
		0.27	111	P 1	NQI		007	+0.97		UTE LTE	510UL	BOBBIN	
119	73	11.12	189	P 1	DNT		LTS	-0.17		UTE LTE	510UL	BOBBIN	
119	78	6.75	183	3	DNT		LTE	+4.24		UTE LTE	510UL	BOBBIN	
119	79	0.36	77	3	NQI		007	+6.73		UTE LTE	510UL	BOBBIN	
		0.32	115	3	NQI		007	+6.41		UTE LTE	510UL	BOBBIN	
119	82	0.38	76	3	NQI		007	+4.94		UTE LTE	510UL	BOBBIN	
119	91	7.69	192	3	DNT		LTE	+12.26		UTE LTE	510UL	BOBBIN	
		6.23	192	3	DNT		LTE	+9.95		UTE LTE	510UL	BOBBIN	
		6.62	194	3	DNT		LTE	+4.50		UTE LTE	510UL	BOBBIN	
		7.13	190	3	DNT		LTE	+3.42		UTE LTE	510UL	BOBBIN	
		0.37	71	3	NQI		015	+5.74		UTE LTE	510UL	BOBBIN	
119	105	0.48	109	3	TWD	16	008	+22.05		UTE LTE	510UL	BOBBIN	
119	108	0.41	92	3	NQI		010	+11.54		UTE LTE	510UL	BOBBIN	
120	15	0.38	65	3	NQI		015	+37.18		UTE LTE	510UL	BOBBIN	
120	16	0.39	114	3	NQI		006	+30.53		UTE LTE	510UL	BOBBIN	
120	24	0.54	101	3	NQI		006	+27.97		UTE LTE	510UL	BOBBIN	
120	26	7.36	194	3	DNT		015	+19.14		UTE LTE	510UL	BOBBIN	
120	28	0.24	94	P 1	NQI		012	+0.03		UTE LTE	510UL	BOBBIN	
120	41	9.94	180	3	DNT		UTS	+12.84		UTE LTE	510UL	BOBBIN	
		18.68	182	3	DNT		LTE	+10.92		UTE LTE	510UL	BOBBIN	
120	42	10.44	179	3	DNT		LTE	+11.06		UTE LTE	510UL	BOBBIN	
		7.32	182	3	DNT		UTS	+12.30		UTE LTE	510UL	BOBBIN	
120	53	0.33	106	3	NQI		006	+22.55		UTE LTE	510UL	BOBBIN	
120	59	6.16	180	3	DNT		UTS	+12.66		UTE LTE	510UL	BOBBIN	
		12.28	183	3	DNT		LTE	+10.93		UTE LTE	510UL	BOBBIN	
120	71	8.64	196	P 1	DNT		LTS	-0.17		UTE LTE	510UL	BOBBIN	
120	72	16.34	184	P 1	DNT		LTS	-0.22		UTE LTE	510UL	BOBBIN	
120	73	11.46	185	P 1	DNT		LTS	-0.14		UTE LTE	510UL	BOBBIN	
120	74	6.29	188	P 1	DNT		LTS	-0.20		UTE LTE	510UL	BOBBIN	
120	76	1.98	22	3	NQI		007	+5.05	TO+33.68	UTE LTE	510UL	BOBBIN	
120	77	6.26	183	3	DNT		LTS	+32.60		UTE LTE	510UL	BOBBIN	
120	82	0.30	64	3	NQI		007	+7.77		UTE LTE	510UL	BOBBIN	
120	83	6.47	193	3	DNT		LTE	+10.16		UTE LTE	510UL	BOBBIN	
		7.86	192	3	DNT		LTE	+9.65		UTE LTE	510UL	BOBBIN	
		16.33	191	3	DNT		LTE	+11.05		UTE LTE	510UL	BOBBIN	
		13.40	192	3	DNT		LTE	+8.71		UTE LTE	510UL	BOBBIN	
		9.90	193	3	DNT		LTE	+12.04		UTE LTE	510UL	BOBBIN	
120	90	0.87	118	3	NQI		014	+19.73		UTE LTE	510UL	BOBBIN	
120	91	0.26	97	3	NQI		007	-1.40		UTE LTE	510UL	BOBBIN	
120	104	11.15	194	3	DNT		LTS	+26.83		UTE LTE	510UL	BOBBIN	
		6.08	194	3	DNT		LTS	+24.99		UTE LTE	510UL	BOBBIN	
121	1	0.44	72	3	NQI		010	+2.67		UTE LTE	510UL	BOBBIN	
121	13	0.38	113	3	NQI		006	+30.01		UTE LTE	510UL	BOBBIN	
121	21	6.21	184	3	DNT		001	+35.18		UTE LTE	510UL	BOBBIN	
121	22	11.02	189	3	DNT		LTE	+3.36		UTE LTE	510UL	BOBBIN	
121	25	0.58	93	P 1	NQI		013	+0.20		UTE LTE	510UL	BOBBIN	
		0.48	101	3	NQI		006	+28.71		UTE LTE	510UL	BOBBIN	
121	29	0.86	92	3	NQI		011	+35.16		UTE LTE	510UL	BOBBIN	
121	30	0.36	96	3	NQI		012	+3.06		UTE LTE	510UL	BOBBIN	
		0.27	90	P 1	NQI		012	+0.71		UTE LTE	510UL	BOBBIN	
121	32	0.57	109	3	TWD	15	006	+27.55		UTE LTE	510UL	BOBBIN	
121	38	0.28	111	3	NQI		012	+29.08		UTE LTE	510UL	BOBBIN	
121	44	0.34	69	P 1	NQI		012	+0.06		UTE LTE	510UL	BOBBIN	
		0.60	52	P 1	NQI		012	+0.60		UTE LTE	510UL	BOBBIN	
121	55	6.38	190	3	DNT		UTS	+11.80		UTE LTE	510UL	BOBBIN	

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====	
		10.06	187	3	DNT		UTS	+10.74		UTE	LTE	510UL	BOBBIN
		9.75	186	3	DNT		UTS	+9.77		UTE	LTE	510UL	BOBBIN
		9.31	187	3	DNT		UTS	+8.76		UTE	LTE	510UL	BOBBIN
		6.29	186	3	DNT		UTS	+7.76		UTE	LTE	510UL	BOBBIN
121	65	0.28	88	P	1	NQI	007	+0.97		UTE	LTE	510UL	BOBBIN
121	71	12.14	185	P	1	DNT	LTS	-0.14		UTE	LTE	510UL	BOBBIN
121	72	13.89	185	P	1	DNT	LTS	-0.17		UTE	LTE	510UL	BOBBIN
121	82	0.37	96	3	NQI		007	+9.98		UTE	LTE	510UL	BOBBIN
121	93	0.39	103	3	NQI		007	+1.35		UTE	LTE	510UL	BOBBIN
122	14	0.56	103	3	NQI		010	+18.41	TO+20.56	UTE	LTE	510UL	BOBBIN
122	20	0.39	89	3	NQI		006	+30.81		UTE	LTE	510UL	BOBBIN
122	24	0.23	102	3	NQI		008	+14.07		UTE	LTE	510UL	BOBBIN
122	28	6.93	183	3	DNT		008	+26.69		UTE	LTE	510UL	BOBBIN
		11.33	179	3	DNT		LTE	+6.55		UTE	LTE	510UL	BOBBIN
122	33	14.56	196	3	DNT		009	+13.73		UTE	LTE	510UL	BOBBIN
		8.25	198	3	DNT		009	+11.13		UTE	LTE	510UL	BOBBIN
122	36	0.40	95	P	1	NQI	012	-0.49		UTE	LTE	510UL	BOBBIN
122	50	0.47	92	P	1	NQI	012	+0.06		UTE	LTE	510UL	BOBBIN
122	63	0.46	92	P	1	NQI	012	+0.40		UTE	LTE	510UL	BOBBIN
122	64	0.37	114	3	NQI		006	+22.59		UTE	LTE	510UL	BOBBIN
122	67	0.15	105	P	1	NQI	012	+0.14		UTE	LTE	510UL	BOBBIN
122	68	0.67	70	P	1	NQI	007	+0.81		UTE	LTE	510UL	BOBBIN
122	71	7.84	190	P	1	DNT	LTS	-0.14		UTE	LTE	510UL	BOBBIN
122	76	0.41	105	3	NQI		007	+12.11		UTE	LTE	510UL	BOBBIN
		0.42	79	P	1	NQI	012	+0.37		UTE	LTE	510UL	BOBBIN
122	78	0.41	76	P	1	NQI	006	+0.69		UTE	LTE	510UL	BOBBIN
122	81	0.40	111	3	NQI		007	+8.05		UTE	LTE	510UL	BOBBIN
122	84	0.27	104	P	1	NQI	007	-0.26		UTE	LTE	510UL	BOBBIN
122	86	0.37	104	3	NQI		006	+36.97		UTE	LTE	510UL	BOBBIN
122	88	1.22	103	3	NQI		013	+24.74		UTE	LTE	510UL	BOBBIN
122	91	0.23	58	P	1	NQI	012	-0.20		UTE	LTE	510UL	BOBBIN
122	103	0.52	80	3	NQI		009	+16.68		UTE	LTE	510UL	BOBBIN
		0.51	95	3	NQI		009	+13.47		UTE	LTE	510UL	BOBBIN
123	4	0.74	109	3	NQI		008	+24.47		UTE	LTE	510UL	BOBBIN
123	15	0.87	90	3	NQI		014	+26.65		UTE	LTE	510UL	BOBBIN
		6.07	87	P	6	ADI	015	+43.79		UTE	LTE	510UL	BOBBIN
123	22	0.19	83	P	1	NQI	012	-0.32		UTE	LTE	510UL	BOBBIN
123	29	0.24	99	3	NQI		014	+15.82		UTE	LTE	510UL	BOBBIN
123	33	0.48	96	3	NQI		006	+24.90	TO+34.25	UTE	LTE	510UL	BOBBIN
123	43	21.14	181	3	DNT		UTS	+13.11		UTE	LTE	510UL	BOBBIN
		16.46	182	3	DNT		LTE	+10.93		UTE	LTE	510UL	BOBBIN
		7.65	178	3	DNT		LTE	+10.37		UTE	LTE	510UL	BOBBIN
		15.68	180	3	DNT		LTE	+7.91		UTE	LTE	510UL	BOBBIN
		8.27	184	3	DNT		LTE	+6.96		UTE	LTE	510UL	BOBBIN
123	44	6.52	183	3	DNT		UTS	+12.86		UTE	LTE	510UL	BOBBIN
		13.85	180	3	DNT		LTE	+10.97		UTE	LTE	510UL	BOBBIN
		7.26	181	3	DNT		LTE	+7.52		UTE	LTE	510UL	BOBBIN
		14.25	178	3	DNT		LTE	+8.27		UTE	LTE	510UL	BOBBIN
		0.29	117	P	1	NQI	012	-0.31		UTE	LTE	510UL	BOBBIN
123	54	6.07	189	3	DNT		UTS	+5.85		UTE	LTE	510UL	BOBBIN
		8.74	188	3	DNT		UTS	+4.90		UTE	LTE	510UL	BOBBIN
		9.73	187	3	DNT		UTS	+3.86		UTE	LTE	510UL	BOBBIN
		8.20	190	3	DNT		UTS	+2.79		UTE	LTE	510UL	BOBBIN
		7.90	187	3	DNT		UTS	+1.75		UTE	LTE	510UL	BOBBIN
		7.02	190	3	DNT		015	+30.48		UTE	LTE	510UL	BOBBIN
		6.65	189	3	DNT		015	+29.49		UTE	LTE	510UL	BOBBIN
123	55	0.46	134	P	1	NQI	012	-0.54		UTE	LTE	510UL	BOBBIN
123	57	0.33	63	P	1	NQI	007	+0.94		UTE	LTE	510UL	BOBBIN
123	58	0.42	105	P	1	NQI	012	-0.64		UTE	LTE	510UL	BOBBIN
123	59	0.18	112	P	1	NQI	012	+0.17		UTE	LTE	510UL	BOBBIN
123	64	0.30	117	P	1	NQI	012	+0.49		UTE	LTE	510UL	BOBBIN
123	68	9.12	189	P	1	DNT	LTS	-0.17		UTE	LTE	510UL	BOBBIN
123	69	6.77	191	P	1	DNT	LTS	-0.11		UTE	LTE	510UL	BOBBIN
123	70	0.37	93	P	1	NQI	012	+0.17		UTE	LTE	510UL	BOBBIN
		0.20	96	P	1	NQI	012	+0.40		UTE	LTE	510UL	BOBBIN
123	97	0.37	70	P	1	NQI	008	+0.31		UTE	LTE	510UL	BOBBIN
123	103	0.48	80	3	NQI		011	+3.57		UTE	LTE	510UL	BOBBIN
124	29	0.39	92	P	1	NQI	004	-0.80		UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
		7.63	186	3	DNT		UTS			510UL	BOBBIN	
		55.33	182	3	DNT		UTE			510UL	BOBBIN	
127	59	0.39	82	3	NQI		006			510UL	BOBBIN	
127	74	0.46	111	3	NQI		007			510UL	BOBBIN	
127	82	0.45	101	3	TWD	31	014			510UL	BOBBIN	
127	85	1.77	151	4	TWD	17	006			510UL	BOBBIN	
127	94	0.94	143	4	TWD	18	010			510UL	BOBBIN	
128	7	12.96	186	3	DNT		LTS			510UL	BOBBIN	
128	9	0.40	97	P 1	NQI		007			510UL	BOBBIN	
128	28	0.37	92	P 1	NQI		012			510UL	BOBBIN	
128	29	6.09	192	3	DNT		LTE			510UL	BOBBIN	
128	44	8.51	191	3	DNT		LTE			510UL	BOBBIN	
		14.12	191	3	DNT		LTE			510UL	BOBBIN	
		9.67	192	3	DNT		LTE			510UL	BOBBIN	
128	56	0.47	106	3	NQI		007			510UL	BOBBIN	
128	63	0.39	77	3	NQI		007			510UL	BOBBIN	
128	64	0.76	80	3	NQI		014			510UL	BOBBIN	
128	72	0.45	105	3	NQI		007			510UL	BOBBIN	
128	74	0.29	93	3	NQI		007			510UL	BOBBIN	
128	80	0.47	116	3	TWD	1	007			510UL	BOBBIN	
128	84	0.34	99	3	TWD	34	009			510UL	BOBBIN	
128	94	7.16	191	3	DNT		UTS			510UL	BOBBIN	
129	4	0.64	102	P 1	NQI		008			510UL	BOBBIN	
129	6	0.46	96	P 1	NQI		009			510UL	BOBBIN	
129	14	0.32	100	3	NQI		006			510UL	BOBBIN	
129	18	0.69	100	P 1	NQI		013			510UL	BOBBIN	
129	39	0.27	101	P 1	NQI		012			510UL	BOBBIN	
129	50	9.20	189	3	DNT		015			510UL	BOBBIN	
		11.16	188	3	DNT		015			510UL	BOBBIN	
		11.93	190	P 1	DNT		015			510UL	BOBBIN	
		12.68	194	P 1	DNT		015			510UL	BOBBIN	
		11.24	193	3	DNT		015			510UL	BOBBIN	
129	55	0.22	91	P 1	NQI		007			510UL	BOBBIN	
129	57	0.38	111	3	NQI		012			510UL	BOBBIN	
		0.24	72	P 1	NQI		011			510UL	BOBBIN	
		0.30	93	3	NQI		008			510UL	BOBBIN	
129	62	11.37	183	3	DNT		006			510UL	BOBBIN	
129	71	7.55	189	3	DNT		LTE			510UL	BOBBIN	
129	85	0.31	109	3	TWD	14	006			510UL	BOBBIN	
129	92	1.76	143	4	TWD	4	003			510UL	BOBBIN	
129	94	2.18	99	6	ADI		001			510UL	BOBBIN	
		4.46	104	6	ADI		011			510UL	BOBBIN	
		0.98	140	4	TWD	8	010			510UL	BOBBIN	
130	4	0.30	80	P 1	NQI		009			510UL	BOBBIN	
130	6	0.30	101	P 1	NQI		009			510UL	BOBBIN	
130	9	0.66	88	P 1	NQI		009			510UL	BOBBIN	
130	11	0.43	96	P 1	NQI		007			510UL	BOBBIN	
130	14	6.15	179	3	DNT		UTS			510UL	BOBBIN	
130	35	0.70	99	P 1	NQI		013			510UL	BOBBIN	
130	44	0.38	103	3	NQI		006			510UL	BOBBIN	
130	48	7.54	186	3	DNT		UTS			510UL	BOBBIN	
		11.29	184	3	DNT		UTS			510UL	BOBBIN	
		12.27	183	3	DNT		UTS			510UL	BOBBIN	
		8.62	186	3	DNT		UTS			510UL	BOBBIN	
		10.02	184	3	DNT		UTS			510UL	BOBBIN	
130	54	0.32	95	P 1	NQI		007			510UL	BOBBIN	
130	58	0.32	100	3	NQI		007			510UL	BOBBIN	
130	68	0.46	112	3	NQI		007			510UL	BOBBIN	
130	71	0.41	98	3	NQI		007			510UL	BOBBIN	
130	91	0.33	101	3	NQI		008		TO+36.92	510UL	BOBBIN	
130	92	0.64	111	3	TWD	7	009			510UL	BOBBIN	
130	93	0.78	114	3	TWD	8	010			510UL	BOBBIN	
131	4	0.76	95	P 1	NQI		009			510UL	BOBBIN	
131	6	0.38	101	3	NQI		009			510UL	BOBBIN	
		0.49	97	3	NQI		009			510UL	BOBBIN	
131	20	0.83	80	3	NQI		013			510UL	BOBBIN	
		0.37	99	3	NQI		010		TO+28.75	510UL	BOBBIN	
		0.33	67	3	NQI		009			510UL	BOBBIN	

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	====	=====	=====	=====
131	21	0.48	120	3	NQI		014			UTE LTE	510UL	BOBBIN
131	39	0.33	97	3	NQI		006			UTE LTE	510UL	BOBBIN
131	47	7.50	189	3	DNT		UTS			UTE LTE	510UL	BOBBIN
		8.54	187	3	DNT		UTS			UTE LTE	510UL	BOBBIN
		6.37	183	3	DNT		UTS			UTE LTE	510UL	BOBBIN
		9.63	187	3	DNT		015			UTE LTE	510UL	BOBBIN
		13.57	186	3	DNT		015			UTE LTE	510UL	BOBBIN
		9.20	189	3	DNT		015			UTE LTE	510UL	BOBBIN
131	48	6.94	184	3	DNT		015			UTE LTE	510UL	BOBBIN
		6.18	185	3	DNT		015			UTE LTE	510UL	BOBBIN
		8.32	188	3	DNT		015			UTE LTE	510UL	BOBBIN
		8.50	189	3	DNT		015			UTE LTE	510UL	BOBBIN
		12.97	185	3	DNT		015			UTE LTE	510UL	BOBBIN
		15.35	184	3	DNT		015			UTE LTE	510UL	BOBBIN
		15.49	185	3	DNT		015			UTE LTE	510UL	BOBBIN
		12.88	186	3	DNT		015			UTE LTE	510UL	BOBBIN
131	54	0.30	110	3	TWD	12	006			UTE LTE	510UL	BOBBIN
131	55	0.25	113	3	NQI		006			UTE LTE	510UL	BOBBIN
131	56	0.20	82	P 1	NQI		007			UTE LTE	510UL	BOBBIN
		0.43	100	3	NQI		006			UTE LTE	510UL	BOBBIN
131	63	0.28	97	P 1	NQI		012			UTE LTE	510UL	BOBBIN
131	66	0.47	94	3	NQI		007			UTE LTE	510UL	BOBBIN
131	83	6.65	192	3	DNT		LTS			UTE LTE	510UL	BOBBIN
131	85	0.62	107	3	NQI		007			UTE LTE	510UL	BOBBIN
		0.25	62	P 1	NQI		008			UTE LTE	510UL	BOBBIN
131	86	11.38	168	3	DNT		012			UTE LTE	510UL	BOBBIN
131	88	0.41	56	3	NQI		008			UTE LTE	510UL	BOBBIN
132	9	0.43	108	3	NQI		009			UTE LTE	510UL	BOBBIN
132	21	6.43	195	3	DNT		UTS			UTE LTE	510UL	BOBBIN
		6.86	196	3	DNT		UTS			UTE LTE	510UL	BOBBIN
		7.69	190	3	DNT		UTS			UTE LTE	510UL	BOBBIN
132	23	0.29	85	3	NQI		006			UTE LTE	510UL	BOBBIN
132	27	0.58	104	3	NQI		006			UTE LTE	510UL	BOBBIN
132	32	6.84	195	3	DNT		002			UTE LTE	510UL	BOBBIN
132	40	0.45	83	3	NQI		011			UTE LTE	510UL	BOBBIN
		0.45	82	3	NQI		011			UTE LTE	510UL	BOBBIN
		0.38	96	P 1	NQI		004			UTE LTE	510UL	BOBBIN
132	42	0.33	59	P 1	NQI		007			UTE LTE	510UL	BOBBIN
132	44	5.94	194	3	DNT		UTS			UTE LTE	510UL	BOBBIN
		7.47	193	3	DNT		015			UTE LTE	510UL	BOBBIN
132	57	0.37	102	3	NQI		007			UTE LTE	510UL	BOBBIN
132	70	0.55	92	3	NQI		013			UTE LTE	510UL	BOBBIN
132	81	0.23	81	P 1	NQI		004			UTE LTE	510UL	BOBBIN
132	83	9.33	96	6	ADI		015	TO+32.33		UTE LTE	510UL	BOBBIN
		0.37	110	3	TWD	9	008			UTE LTE	510UL	BOBBIN
133	4	0.45	80	3	NQI		009			UTE LTE	510UL	BOBBIN
133	6	0.39	65	P 1	NQI		009			UTE LTE	510UL	BOBBIN
		0.64	76	3	NQI		009			UTE LTE	510UL	BOBBIN
133	8	0.96	96	P 1	NQI		009			UTE LTE	510UL	BOBBIN
133	12	0.48	87	P 1	NQI		008			UTE LTE	510UL	BOBBIN
133	20	3.13	74	6	ADI		015			UTE LTE	510UL	BOBBIN
133	21	0.40	113	3	NQI		006			UTE LTE	510UL	BOBBIN
133	26	0.17	103	P 1	NQI		007			UTE LTE	510UL	BOBBIN
133	28	0.30	108	3	NQI		006			UTE LTE	510UL	BOBBIN
		0.25	108	3	NQI		006			UTE LTE	510UL	BOBBIN
133	36	0.38	110	3	NQI		006	TO+32.06		UTE LTE	510UL	BOBBIN
133	45	6.13	180	P 1	DNT		UTS			UTE LTE	510UL	BOBBIN
		6.13	180	P 1	DNT		UTS			UTE LTE	510UL	BOBBIN
133	46	6.84	188	3	DNT		UTS			UTE LTE	510UL	BOBBIN
		16.40	187	3	DNT		UTS			UTE LTE	510UL	BOBBIN
		25.28	183	3	DNT		UTS			UTE LTE	510UL	BOBBIN
		20.54	182	3	DNT		UTS			UTE LTE	510UL	BOBBIN
		13.41	185	3	DNT		UTS			UTE LTE	510UL	BOBBIN
		8.05	189	3	DNT		UTS			UTE LTE	510UL	BOBBIN
		45.89	182	3	DNT		UTE			UTE LTE	510UL	BOBBIN
		31.75	177	3	DNT		UTE			UTE LTE	510UL	BOBBIN
133	48	0.34	108	3	NQI		010			UTE LTE	510UL	BOBBIN
133	52	0.52	82	3	NQI		006			UTE LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
====	=====	=====	====	====	====	====	=====	====	=====	=====	=====	=====
136	22	6.65	189	3	DNT		LTE		UTE	LTE	510UL	BOBBIN
136	43	8.02	189	3	DNT		UTS		UTE	LTE	510UL	BOBBIN
		10.52	188	3	DNT		UTS		UTE	LTE	510UL	BOBBIN
		15.66	183	3	DNT		UTS		UTE	LTE	510UL	BOBBIN
		16.34	184	3	DNT		UTS		UTE	LTE	510UL	BOBBIN
		16.04	183	3	DNT		UTS		UTE	LTE	510UL	BOBBIN
		10.14	182	3	DNT		UTS		UTE	LTE	510UL	BOBBIN
136	46	0.30	93	3	NQI		006		UTE	LTE	510UL	BOBBIN
136	50	0.31	71	3	NQI		006		UTE	LTE	510UL	BOBBIN
136	52	0.42	93	3	NQI		006		UTE	LTE	510UL	BOBBIN
136	58	0.47	74	3	NQI		006		UTE	LTE	510UL	BOBBIN
136	65	9.97	179	3	DNT		UTS		UTE	LTE	510UL	BOBBIN
136	67	0.36	111	3	TWD	6	006		UTE	LTE	510UL	BOBBIN
136	69	0.26	104	3	TWD	22	006		UTE	LTE	510UL	BOBBIN
136	78	0.34	108	3	NQI		014		UTE	LTE	510UL	BOBBIN
		0.38	90	3	NQI		007		UTE	LTE	510UL	BOBBIN
137	1	0.33	99	P 1	NQI		014		UTE	LTE	510UL	BOBBIN
137	2	12.98	195	3	DNT		LTE		UTE	LTE	510UL	BOBBIN
		11.97	194	3	DNT		LTE		UTE	LTE	510UL	BOBBIN
		8.02	196	3	DNT		LTE		UTE	LTE	510UL	BOBBIN
137	4	0.34	70	P 1	NQI		010		UTE	LTE	510UL	BOBBIN
137	46	0.32	102	3	NQI		006	TO+33.54	UTE	LTE	510UL	BOBBIN
137	48	0.42	89	3	NQI		006	TO+30.41	UTE	LTE	510UL	BOBBIN
137	50	0.35	96	3	NQI		006		UTE	LTE	510UL	BOBBIN
137	61	8.61	193	3	DNT		010		UTE	LTE	510UL	BOBBIN
138	3	0.46	105	3	TWD	22	009		UTE	LTE	510UL	BOBBIN
138	6	8.01	184	3	DNT		014		UTE	LTE	510UL	BOBBIN
		13.45	183	3	DNT		014		UTE	LTE	510UL	BOBBIN
		11.22	181	3	DNT		014		UTE	LTE	510UL	BOBBIN
		0.41	111	P 1	NQI		008		UTE	LTE	510UL	BOBBIN
138	8	0.34	88	P 1	NQI		008		UTE	LTE	510UL	BOBBIN
138	9	0.27	79	P 1	NQI		008		UTE	LTE	510UL	BOBBIN
138	40	6.78	192	3	DNT		UTS		UTE	LTE	510UL	BOBBIN
		10.39	186	3	DNT		UTS		UTE	LTE	510UL	BOBBIN
		11.61	186	3	DNT		UTS		UTE	LTE	510UL	BOBBIN
		14.05	186	3	DNT		UTS		UTE	LTE	510UL	BOBBIN
		18.26	184	3	DNT		UTS		UTE	LTE	510UL	BOBBIN
		12.56	185	3	DNT		UTS		UTE	LTE	510UL	BOBBIN
		11.22	186	3	DNT		UTS		UTE	LTE	510UL	BOBBIN
138	51	0.29	93	3	NQI		006		UTE	LTE	510UL	BOBBIN
138	54	0.24	111	3	TWD	6	006		UTE	LTE	510UL	BOBBIN
138	65	4.78	84	6	ADI		001		UTE	LTE	510UL	BOBBIN
139	2	0.36	101	P 1	NQI		014		UTE	LTE	510UL	BOBBIN
139	4	0.62	87	3	NQI		009	TO+25.09	UTE	LTE	510UL	BOBBIN
139	12	0.33	102	3	NQI		006		UTE	LTE	510UL	BOBBIN
139	44	0.34	120	P 1	NQI		007		UTE	LTE	510UL	BOBBIN
139	50	6.18	182	3	DNT		014		UTE	LTE	510UL	BOBBIN
139	61	7.47	187	3	DNT		002		UTE	LTE	510UL	BOBBIN
139	71	0.42	80	3	NQI		007		UTE	LTE	510UL	BOBBIN
140	2	0.59	121	P 1	NQI		014		UTE	LTE	510UL	BOBBIN
		0.89	116	P 1	NQI		013		UTE	LTE	510UL	BOBBIN
		0.31	89	P 1	NQI		009		UTE	LTE	510UL	BOBBIN
140	12	0.45	107	3	NQI		007		UTE	LTE	510UL	BOBBIN
140	38	7.11	192	3	DNT		UTS		UTE	LTE	510UL	BOBBIN
		14.58	187	3	DNT		UTS		UTE	LTE	510UL	BOBBIN
		21.32	186	3	DNT		UTS		UTE	LTE	510UL	BOBBIN
		17.47	185	3	DNT		UTS		UTE	LTE	510UL	BOBBIN
		7.39	194	3	DNT		UTS		UTE	LTE	510UL	BOBBIN
140	44	1.70	94	3	NQI		011		UTE	LTE	510UL	BOBBIN
		0.31	101	3	NQI		011		UTE	LTE	510UL	BOBBIN
		1.11	82	3	NQI		011		UTE	LTE	510UL	BOBBIN
140	66	0.60	106	3	NQI		010		UTE	LTE	510UL	BOBBIN
		0.38	72	P 1	NQI		010		UTE	LTE	510UL	BOBBIN
140	69	0.33	83	3	NQI		015		UTE	LTE	510UL	BOBBIN
141	2	0.43	96	3	NQI		012		UTE	LTE	510UL	BOBBIN
		0.48	97	P 1	NQI		008		UTE	LTE	510UL	BOBBIN
141	3	0.48	89	3	NQI		009		UTE	LTE	510UL	BOBBIN
141	6	0.94	102	P 1	NQI		009		UTE	LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
141	10	0.35	111	P 1	NQI		009			UTE LTE	510UL	BOBBIN
		0.57	94	P 1	NQI		008			UTE LTE	510UL	BOBBIN
141	17	0.45	82	P 1	NQI		006			UTE LTE	510UL	BOBBIN
141	21	16.86	185	3	DNT		012			UTE LTE	510UL	BOBBIN
141	35	7.03	183	3	DNT		UTS			UTE LTE	510UL	BOBBIN
141	66	1.11	90	P 1	NQI		UTS			UTE LTE	510UL	BOBBIN
		0.32	50	3	NQI		015			UTE LTE	510UL	BOBBIN
142	2	0.59	92	P 1	NQI		UTS			UTE LTE	510UL	BOBBIN
142	28	0.45	101	P 1	NQI		UTS			UTE LTE	510UL	BOBBIN
143	2	0.69	116	P 1	NQI		014			UTE LTE	510UL	BOBBIN
		0.28	97	3	NQI		009			UTE LTE	510UL	BOBBIN
143	9	0.61	98	P 1	NQI		014			UTE LTE	510UL	BOBBIN
143	11	0.28	78	3	NQI		015			UTE LTE	510UL	BOBBIN
143	35	0.43	106	3	NQI		006			UTE LTE	510UL	BOBBIN
143	39	0.42	92	3	NQI		015			UTE LTE	510UL	BOBBIN
		0.26	63	3	NQI		015			UTE LTE	510UL	BOBBIN
143	50	0.26	73	3	NQI		008			UTE LTE	510UL	BOBBIN
143	53	6.50	180	3	DNT		012			UTE LTE	510UL	BOBBIN
143	54	6.79	17	3	PVN		015			UTE LTE	510UL	BOBBIN
		5.00	19	3	PVN		015			UTE LTE	510UL	BOBBIN
144	4	0.41	56	P 1	NQI		008			UTE LTE	510UL	BOBBIN
		0.61	112	P 1	NQI		013			UTE LTE	510UL	BOBBIN
144	5	0.37	109	3	TWD	15	008			UTE LTE	510UL	BOBBIN
144	7	0.61	122	P 1	NQI		014			UTE LTE	510UL	BOBBIN
144	9	1.02	109	3	TWD	15	007			UTE LTE	510UL	BOBBIN
144	11	0.46	105	3	TWD	24	007			UTE LTE	510UL	BOBBIN
144	20	0.56	109	3	NQI		006			UTE LTE	510UL	BOBBIN
144	38	0.33	92	3	NQI		007			UTE LTE	510UL	BOBBIN
144	42	0.42	108	3	NQI		008			UTE LTE	510UL	BOBBIN
144	45	0.46	105	P 1	NQI		009			UTE LTE	510UL	BOBBIN
144	51	0.53	108	3	NQI		008			UTE LTE	510UL	BOBBIN
144	53	0.76	85	P 1	NQI		008			UTE LTE	510UL	BOBBIN
145	5	0.49	97	P 1	NQI		009			UTE LTE	510UL	BOBBIN
145	12	0.50	102	3	TWD	30	007			UTE LTE	510UL	BOBBIN
145	13	0.41	111	P 1	NQI		008			UTE LTE	510UL	BOBBIN
145	33	0.74	111	P 1	NQI		008			UTE LTE	510UL	BOBBIN
145	39	0.40	107	3	NQI		008			UTE LTE	510UL	BOBBIN
145	48	12.42	202	3	DNT		008			UTE LTE	510UL	BOBBIN
145	51	0.30	69	3	NQI		009			UTE LTE	510UL	BOBBIN
145	52	0.37	69	3	NQI		009			UTE LTE	510UL	BOBBIN
145	54	0.39	100	P 1	NQI		009			UTE LTE	510UL	BOBBIN
146	2	0.86	108	P 1	NQI		014			UTE LTE	510UL	BOBBIN
146	8	0.46	146	P 1	NQI		014			UTE LTE	510UL	BOBBIN
146	10	13.51	181	3	DNT		UTS			UTE LTE	510UL	BOBBIN
146	13	19.22	191	3	DNT		007			UTE LTE	510UL	BOBBIN
146	18	0.28	97	P 1	NQI		007			UTE LTE	510UL	BOBBIN
		0.39	94	3	NQI		006			UTE LTE	510UL	BOBBIN
146	37	0.22	99	P 1	NQI		009			UTE LTE	510UL	BOBBIN
146	41	0.30	104	3	NQI		009			UTE LTE	510UL	BOBBIN
147	3	3.19	143	3	NQI		014			UTE LTE	510UL	BOBBIN
147	29	0.35	61	P 1	NQI		008			UTE LTE	510UL	BOBBIN
147	32	0.52	101	P 1	NQI		009			UTE LTE	510UL	BOBBIN
147	34	0.32	89	P 1	NQI		009			UTE LTE	510UL	BOBBIN
147	37	0.49	118	P 1	NQI		009			UTE LTE	510UL	BOBBIN
148	1	0.39	73	P 1	NQI		003			UTE LTE	510UL	BOBBIN
148	26	0.47	101	P 1	NQI		009			UTE LTE	510UL	BOBBIN
148	27	0.29	62	P 1	NQI		009			UTE LTE	510UL	BOBBIN
148	29	0.25	89	P 1	NQI		009			UTE LTE	510UL	BOBBIN
		0.86	113	P 1	NQI		009			UTE LTE	510UL	BOBBIN
148	31	0.38	125	P 1	NQI		009			UTE LTE	510UL	BOBBIN
148	41	0.56	100	P 1	NQI		011			UTE LTE	510UL	BOBBIN
149	5	1.00	129	P 1	NQI		014			UTE LTE	510UL	BOBBIN
149	7	0.73	128	P 1	NQI		014			UTE LTE	510UL	BOBBIN
149	13	0.45	93	P 1	NQI		008			UTE LTE	510UL	BOBBIN
149	17	0.29	111	P 1	NQI		008			UTE LTE	510UL	BOBBIN
149	24	0.42	65	3	NQI		009			UTE LTE	510UL	BOBBIN
149	26	0.22	105	3	NQI		LTS			UTE LTE	510UL	BOBBIN
149	33	0.33	104	P 1	NQI		012			UTE LTE	510UL	BOBBIN

Oconee Nuclear Station – Unit 2 – Steam Generator B – EOC-18
 ATTACHMENT #2 – LIST OF IMPERFECTIONS – BOBBIN

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
150	2	0.21	96	3	NQI		009	+7.93	UTE	LTE	510UL	BOBBIN
150	3	0.47	130	P 1	NQI		014	-0.85	UTE	LTE	510UL	BOBBIN
150	7	0.33	101	3	NQI		009	+6.30	UTE	LTE	510UL	BOBBIN
150	9	10.03	191	3	DNT		LTE	+13.29	UTE	LTE	510UL	BOBBIN
		10.21	193	3	DNT		LTE	+10.53	UTE	LTE	510UL	BOBBIN
		7.33	194	3	DNT		LTE	+9.29	UTE	LTE	510UL	BOBBIN
		18.55	189	3	DNT		LTE	+3.51	UTE	LTE	510UL	BOBBIN
		16.06	189	3	DNT		LTE	+2.22	UTE	LTE	510UL	BOBBIN
151	1	0.50	109	3	TWD	15	008	+32.50	UTE	LTE	510UL	BOBBIN
		0.44	96	3	NQI		009	+10.97	UTE	LTE	510UL	BOBBIN
151	3	0.26	106	3	TWD	22	009	+11.35	UTE	LTE	510UL	BOBBIN
151	7	0.72	129	P 1	NQI		010	+0.61	UTE	LTE	510UL	BOBBIN

Total Tubes : 3698
 Total Records: 5520

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
 ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
6	19	0.58	58	2	TEA		UTE			460HR	H/L ROLL	
6	34				NDF		015		015	460SI	Special Interest	
6	39	0.60	150	P 3	TWD	12	008		008	460SI	Special Interest	WAR
7	1	1.34	79	P 3	TWD	24	012		012	460SI	Special Interest	WAR
7	52				NDF		009		009	460SI	Special Interest	
7	54				NDF		001		001	460SI	Special Interest	
		0.06	57	2	VOL		LTS		LTS	460SI	Special Interest	
					NDF		LTS		LTS	460SI	Special Interest	
8	2	2.18	26	2	TEA		UTE		UTE	460HR	H/L ROLL	
8	34	2.12	37	P 1	PVN		UTE		UTE	460HR	H/L ROLL	
8	41				NDF		LTS		LTS	460SI	Special Interest	
8	55				NDF		LTS		LTS	460SI	Special Interest	
					NDF		LTS		LTS	460SI	Special Interest	
8	56				NDF		009		009	460SI	Special Interest	
					NDF		001		001	460SI	Special Interest	
9	1	0.53	107	P 3	TWD	11	008		008	460SI	Special Interest	WAR
9	2	2.02	28	2	TEA		UTE		UTE	460HR	H/L ROLL	
9	7	0.15	89	2	SAI		UTS		UTS	460SI	Special Interest	
		0.15	89	2	TWD	0	UTS		UTS	460SI	Special Interest	
					NDF		011		011	460SI	Special Interest	
		1.45	23	2	TEA		UTE		UTE	460HR	H/L ROLL	
9	10	0.30	60	2	DNT		008		008	460SI	Special Interest	
		0.32	67	2	DNT		008		008	460SI	Special Interest	
		0.26	234	2	DNT		008		008	460SI	Special Interest	
					NDF		008		008	460SI	Special Interest	
					NDF		008		008	460SI	Special Interest	
9	26	2.10	18	2	TEA		UTE		UTE	460HR	H/L ROLL	
9	27				NDF		013		013	460SI	Special Interest	
9	33				NDF		015		015	460SI	Special Interest	
9	36				NDF		UTE		UTE	460SI	Special Interest	
9	45	0.29	88	P 3	TWD	4	002		002	460SI	Special Interest	WAR
		0.11	66	2	VOL		002		002	460SI	Special Interest	
9	49				NDF		007		007	460SI	Special Interest	
10	3	0.68	67	P 3	TWD	13	009		009	460SI	Special Interest	WAR
10	9	1.90	19	2	TEA		UTE		UTE	460HR	H/L ROLL	
10	54				NDF		011		011	460SI	Special Interest	
		0.08	97	2	SAI		011		011	460SI	Special Interest	
		0.09	86	2	TWD	27	011		011	460SI	Special Interest	
		0.25	73	2	SAI		011		011	460SI	Special Interest	
		0.25	73	2	TWD	58	011		011	460SI	Special Interest	
		0.28	81	2	SAI		011		011	460SI	Special Interest	
		0.28	81	2	TWD	41	011		011	460SI	Special Interest	
11	11	1.98	18	2	TEA		UTE		UTE	460HR	H/L ROLL	
11	13	0.25	280	2	DNT		007		007	460SI	Special Interest	
					NDF		007		007	460SI	Special Interest	
					NDF		007		007	460SI	Special Interest	
					NDF		007		007	460SI	Special Interest	
					NDF		007		007	460SI	Special Interest	
					NDF		007		007	460SI	Special Interest	
					NDF		007		007	460SI	Special Interest	
11	15				NDF		007		007	460SI	Special Interest	
11	36				NDF		UTE		UTE	460SI	Special Interest	
11	45				NDF		007		007	460SI	Special Interest	
11	60				NDF		LTS		LTS	460SI	Special Interest	
11	66				NDF		011		011	460SI	Special Interest	
		0.12	65	2	VOL		005		005	460SI	Special Interest	
		0.13	61	2	TWD	61	005		005	460SI	Special Interest	
11	67	0.31	106	P 3	TWD	15	011		011	460SI	Special Interest	WAR
					NDF		011		011	460SI	Special Interest	
12	7	1.59	20	2	TEA		UTE		UTE	460HR	H/L ROLL	
12	62	0.02	82	2	VOL		015		015	460SI	Special Interest	
13	8				NDF		008		008	460SI	Special Interest	
		2.50	24	2	TEA		UTE		UTE	460HR	H/L ROLL	
13	10	2.25	24	2	TEA		UTE		UTE	460HR	H/L ROLL	
13	14	2.16	20	2	TEA		UTE		UTE	460HR	H/L ROLL	
13	16				NDF		010		010	460SI	Special Interest	
					NDF		010		010	460SI	Special Interest	
					NDF		010		010	460SI	Special Interest	
13	36	1.43	15	2	TEA		UTE		UTE	460HR	H/L ROLL	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
13	40	1.09	24	2	TEA		UTE -0.24	UTE	UTE	460HR	H/L ROLL	
13	61	0.14	44	2	VOL		001 -8.32	001	001	460SI	Special Interest	
		0.14	44	2	TWD	83	001 -8.32	001	001	460SI	Special Interest	
					NDF		LTS +13.34	LTS	LTS	460SI	Special Interest	
13	65				NDF		008 +12.19 TO+21.94	008	008	460SI	Special Interest	
13	74				NDF		013 +3.68	013	013	460SI	Special Interest	
		1.10	31	2	SAI		013 +1.01	013	013	460SI	Special Interest	
		1.04	33	2	TWD	99	013 +1.01	013	013	460SI	Special Interest	
14	6	1.74	34	2	TEA		UTE -0.12	UTE	UTE	460HR	H/L ROLL	
14	9				NDF		008 -18.97	008	008	460SI	Special Interest	
14	12	2.00	15	2	TEA		UTE -0.20	UTE	UTE	460HR	H/L ROLL	
14	15	1.88	25	2	TEA		UTE -0.12	UTE	UTE	460HR	H/L ROLL	
14	40	2.93	25	2	TEA		UTE -0.16	UTE	UTE	460HR	H/L ROLL	
14	70	0.69	55	P 3	TWD	19	009 -0.69	009	009	460SI	Special Interest	WAR
					NDF		010 -18.23	010	010	460SI	Special Interest	
14	71	0.55	105	P 3	TWD	13	009 -0.76	009	009	460SI	Special Interest	WAR
15	18				NDF		010 +6.76	010	010	460SI	Special Interest	
					NDF		010 +12.82	010	010	460SI	Special Interest	
					NDF		010 +14.61	010	010	460SI	Special Interest	
15	72				NDF		010 -12.98	010	010	460SI	Special Interest	
15	73				NDF		010 -6.28	010	010	460SI	Special Interest	
15	74				NDF		015 -0.26	015	015	460SI	Special Interest	
16	21	1.51	10	1	DNT		002 +15.96	002	002	460SI	Special Interest	
16	35				NDF		007 -0.53	007	007	460SI	Special Interest	
16	41				NDF		015 -0.87	015	015	460SI	Special Interest	
16	45	0.78	115	1	VOL		015 -11.88	015	015	460SI	Special Interest	
16	71	0.21	88	2	VOL		011 -4.93	011	011	460SI	Special Interest	
					NDF		009 +17.15	009	009	460SI	Special Interest	
16	76	0.67	95	P 3	TWD	15	010 -0.63	010	010	460SI	Special Interest	WAR
17	9				NDF		008 -7.28	008	008	460SI	Special Interest	
17	12	0.38	26	2	TEA		UTE -0.28	UTE	UTE	460HR	H/L ROLL	
17	20				NDF		008 -6.51	008	008	460SI	Special Interest	
					NDF		008 -8.39	008	008	460SI	Special Interest	
					NDF		008 -12.26	008	008	460SI	Special Interest	
		2.84	165	1	DNT		007 +17.36	007	007	460SI	Special Interest	
		0.88	165	1	DNT		007 +19.54	007	007	460SI	Special Interest	
17	21	4.26	169	1	DNT		008 +9.80	008	008	460SI	Special Interest	
					NDF		008 +9.34	008	008	460SI	Special Interest	
17	36	1.38	16	2	TEA		UTE -0.25	UTE	UTE	460HR	H/L ROLL	
17	63				NDF		UTS -3.37	UTS	UTS	460SI	Special Interest	
17	80	0.49	71	P 3	TWD	15	010 -0.69	010	010	460SI	Special Interest	WAR
17	81				NDF		010 +13.99	010	010	460SI	Special Interest	
					NDF		010 +19.02	010	010	460SI	Special Interest	
		0.44	58	P 3	TWD	13	011 -0.77	011	011	460SI	Special Interest	WAR
18	8	1.46	25	2	TEA		UTE -0.31	UTE	UTE	460HR	H/L ROLL	
18	9	1.67	26	2	TEA		UTE -0.22	UTE	UTE	460HR	H/L ROLL	
18	10	1.18	15	2	TEA		UTE -0.31	UTE	UTE	460HR	H/L ROLL	
18	11	2.13	21	2	TEA		UTE -0.20	UTE	UTE	460HR	H/L ROLL	
18	14	0.50	36	2	TEA		UTE -0.26	UTE	UTE	460HR	H/L ROLL	
18	17	1.15	23	2	TEA		UTE -0.17	UTE	UTE	460HR	H/L ROLL	
18	22				NDF		014 -0.99	014	014	460SI	Special Interest	
18	26	0.22	83	2	SAI		013 -9.69	013	013	460SI	Special Interest	
		0.22	83	2	TWD	18	013 -9.69	013	013	460SI	Special Interest	
		0.18	82	2	SAI		013 -9.98	013	013	460SI	Special Interest	
		0.18	82	2	TWD	22	013 -9.98	013	013	460SI	Special Interest	
18	45	3.17	22	2	TEA		UTE -0.23	UTE	UTE	460HR	H/L ROLL	
18	72	5.15	162	1	DNT		UTS -14.82	UTS	UTS	460SI	Special Interest	
18	81				NDF		010 -16.09	010	010	460SI	Special Interest	
18	82				NDF		010 +0.55	010	010	460SI	Special Interest	
19	7	2.15	28	2	TEA		UTE -0.21	UTE	UTE	460HR	H/L ROLL	
19	20	1.61	26	2	TEA		UTE -0.33	UTE	UTE	460HR	H/L ROLL	
19	22				NDF		011 -0.48	011	011	460SI	Special Interest	
					NDF		011 -2.22	011	011	460SI	Special Interest	
					NDF		011 -6.34	011	011	460SI	Special Interest	
					NDF		011 -8.38	011	011	460SI	Special Interest	
					NDF		011 -14.49	011	011	460SI	Special Interest	
19	31				NDF		012 -0.90	012	012	460SI	Special Interest	
19	44				NDF		007 -12.57	007	007	460SI	Special Interest	
19	65				NDF		UTE -2.26	UTE	UTE	460SI	Special Interest	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
 ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
19	74	0.14	67	2	VOL		013 -15.86	013	013	460SI	Special Interest	
19	76				NDF		007 +0.41	007	007	460SI	Special Interest	
19	79				NDF		009 +14.03	009	009	460SI	Special Interest	
19	85	0.20	36	P 3	TWD	7	010 +0.60	010	010	460SI	Special Interest	WAR
20	14	2.45	26	2	TEA		UTE -0.27	UTE	UTE	460HR	H/L ROLL	
20	44				NDF		007 +0.77	007	007	460SI	Special Interest	
20	56	1.60	43	2	PVN		UTE+0.00 TO-2.00	UTE	UTE	460HR	H/L ROLL	
20	67				NDF		UTE -11.92	UTE	UTE	460SI	Special Interest	
					NDF		UTE -10.35	UTE	UTE	460SI	Special Interest	
20	70	0.35	52	2	VOL		003 +0.02	003	003	460SI	Special Interest	
20	71	5.54	167	1	DNT		015 +10.11	015	015	460SI	Special Interest	
21	10	0.48	0	P 3	TWD	9	007 -0.26	007	007	460SI	Special Interest	WAR
21	16	1.63	22	2	TEA		UTE -0.28	UTE	UTE	460HR	H/L ROLL	
21	18				NDF		002 -0.84	002	002	460SI	Special Interest	
		1.26	23	2	TEA		UTE -0.25	UTE	UTE	460HR	H/L ROLL	
21	21	0.97	21	2	TEA		UTE -0.22	UTE	UTE	460HR	H/L ROLL	
21	24				NDF		010 +3.37	010	010	460SI	Special Interest	
					NDF		010 +9.03	010	010	460SI	Special Interest	
					NDF		010 +12.07	010	010	460SI	Special Interest	
21	25				NDF		013 +6.25	013	013	460SI	Special Interest	
21	30	1.36	15	2	TEA		UTE -0.29	UTE	UTE	460HR	H/L ROLL	
21	53	1.89	24	2	TEA		UTE -0.10	UTE	UTE	460HR	H/L ROLL	
21	65	7.47	165	1	DNT		015 +8.43	015	015	460SI	Special Interest	
21	80	0.68	17	2	TEA		UTE -0.12	UTE	UTE	460HR	H/L ROLL	
21	81				NDF		011 -10.29	011	011	460SI	Special Interest	
21	82				NDF		008 +15.55	008	008	460SI	Special Interest	
21	83				NDF		009 -16.84	009	009	460SI	Special Interest	
22	1				NDF		009 +0.53	009	009	460SI	Special Interest	
22	7	1.01	0	P 3	TWD	17	009 +0.74	009	009	460SI	Special Interest	WAR
22	9	0.49	0	P 3	TWD	9	009 +0.74	009	009	460SI	Special Interest	WAR
22	18	2.19	25	2	TEA		UTE -0.27	UTE	UTE	460HR	H/L ROLL	
22	23				NDF		LTS -0.55	LTS	LTS	460SI	Special Interest	
22	87	0.54	100	P 3	TWD	9	008 +0.73	008	008	460SI	Special Interest	WAR
		1.82	23	2	TEA		UTE -0.13	UTE	UTE	460HR	H/L ROLL	
22	91	1.50	18	2	TEA		UTE -0.18	UTE	UTE	460HR	H/L ROLL	
23	14	2.58	23	2	TEA		UTE -0.29	UTE	UTE	460HR	H/L ROLL	
23	18	1.38	26	2	TEA		UTE -0.14	UTE	UTE	460HR	H/L ROLL	
23	19	2.83	24	2	TEA		UTE -0.22	UTE	UTE	460HR	H/L ROLL	
23	20				NDF		007 +1.10	007	007	460SI	Special Interest	
		1.81	17	2	TEA		UTE -0.12	UTE	UTE	460HR	H/L ROLL	
23	26				NDF		006 -10.44	006	006	460SI	Special Interest	
					NDF		006 -12.40	006	006	460SI	Special Interest	
					NDF		006 +1.21	006	006	460SI	Special Interest	
					NDF		006 +2.94	006	006	460SI	Special Interest	
23	33				NDF		007 -6.87	007	007	460SI	Special Interest	
23	35	1.55	23	2	TEA		UTE -0.22	UTE	UTE	460HR	H/L ROLL	
23	37				NDF		007 -0.36	007	007	460SI	Special Interest	
23	58	0.18	85	2	SAI		012 -15.39	012	012	460SI	Special Interest	
		0.20	88	2	TWD	20	012 -15.39	012	012	460SI	Special Interest	
		0.17	76	2	SAI		010 +6.15	010	010	460SI	Special Interest	
		0.17	76	2	TWD	52	010 +6.15	010	010	460SI	Special Interest	
23	64	0.49	95	P 3	TWD	9	007 +0.58	007	007	460SI	Special Interest	WAR
23	88	0.36	38	P 3	TWD	8	008 -0.72	008	008	460SI	Special Interest	WAR
23	89				NDF		008 +18.17	008	008	460SI	Special Interest	
23	91				NDF		012 +13.08	012	012	460SI	Special Interest	
24	18				NDF		002 +11.29	002	002	460SI	Special Interest	
24	19	2.73	23	2	TEA		UTE -0.31	UTE	UTE	460HR	H/L ROLL	
24	21	1.10	23	2	TEA		UTE -0.28	UTE	UTE	460HR	H/L ROLL	
24	22				NDF		007 -11.15	007	007	460SI	Special Interest	
24	24	2.32	23	2	TEA		UTE -0.16	UTE	UTE	460HR	H/L ROLL	
24	62				NDF		LTS +2.34	LTS	LTS	460SI	Special Interest	
24	74				NDF		LTE +0.00 TO+6.00	LTE	LTS	460CR	C/L ReManufactured	
24	89	0.54	65	P 3	TWD	13	007 +0.25	007	007	460SI	Special Interest	
24	91	0.59	85	P 3	TWD	14	008 -0.29	008	008	460SI	Special Interest	WAR
24	95				NDF		010 +7.03	010	010	460SI	Special Interest	
25	6	1.80	22	2	TEA		UTE -0.29	UTE	UTE	460HR	H/L ROLL	
25	7	2.07	15	2	TEA		UTE -0.23	UTE	UTE	460HR	H/L ROLL	
25	10				NDF		UTS -13.32	UTS	UTS	460SI	Special Interest	
		1.39	21	2	TEA		UTE -0.29	UTE	UTE	460HR	H/L ROLL	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
 ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1		
25	20	2.37	23	2	TEA		UTE	-0.28	UTE	UTE	460HR	H/L ROLL		
25	21	1.11	27	2	TEA		UTE	-0.25	UTE	UTE	460HR	H/L ROLL		
25	28				NDF		010	+3.59	010	010	460SI	Special Interest		
					NDF		010	+9.74	010	010	460SI	Special Interest		
					NDF		010	+15.80	010	010	460SI	Special Interest		
					NDF		010	+17.65	010	010	460SI	Special Interest		
25	29	2.40	173	1	DNT		013	-15.65	013	013	460SI	Special Interest		
25	39	0.70	67	P 3	TWD	14	007	-0.41	007	007	460SI	Special Interest	WAR	
25	43	1.55	21	2	TEA		UTE	-0.25	UTE	UTE	460HR	H/L ROLL		
25	62	2.13	6	P 1	SCI		UTE	-0.19	UTE	UTS	460HR	H/L ROLL	CL	
		0.22	10	P 4	TWD	0	UTE	-0.19	TO+349.4	UTE	UTS	460HR	H/L ROLL	
		0.45	8	P 4	TWD	15	UTE	-0.19	TO+354.7	UTE	UTS	460HR	H/L ROLL	
		1.19	6	P 4	TWD	24	UTE	-0.19	TO+0.0	UTE	UTS	460HR	H/L ROLL	
		1.68	5	P 4	TWD	29	UTE	-0.19	TO+5.3	UTE	UTS	460HR	H/L ROLL	
		1.25	8	P 4	TWD	25	UTE	-0.19	TO+10.6	UTE	UTS	460HR	H/L ROLL	
		0.54	9	P 4	TWD	16	UTE	-0.19	TO+15.9	UTE	UTS	460HR	H/L ROLL	
		0.11	32	P 4	TWD	7	UTE	-0.19	TO+21.2	UTE	UTS	460HR	H/L ROLL	
		0.10	59	P 4	TWD	0	UTE	-0.19	TO+26.5	UTE	UTS	460HR	H/L ROLL	
25	91	0.34	54	P 3	TWD	9	008	+0.46		008	008	460SI	Special Interest	WAR
25	95	0.20	86	2	VOL		009	-26.28	TO-10.72	009	009	460SI	Special Interest	
		0.20	86	2	TWD	13	009	-26.28	TO-10.72	009	009	460SI	Special Interest	
26	5	0.44	0	P 3	TWD	8	009	+0.74		009	009	460SI	Special Interest	WAR
26	6	2.58	20	2	TEA		UTE	-0.31	UTE	UTE	460HR	H/L ROLL		
26	18	0.19	81	2	SAI		UTS	-5.58	UTS	UTS	460SI	Special Interest		
		0.19	79	2	TWD	44	UTS	-5.58	UTS	UTS	460SI	Special Interest		
		0.08	72	2	SAI		UTS	-1.92	UTS	UTS	460SI	Special Interest		
		0.08	72	2	TWD	62	UTS	-1.92	UTS	UTS	460SI	Special Interest		
		0.12	92	2	SAI		UTS	-0.89	UTS	UTS	460SI	Special Interest		
		0.11	87	2	TWD	5	UTS	-0.89	UTS	UTS	460SI	Special Interest		
		0.12	63	2	SAI		UTS	+0.28	UTS	UTS	460SI	Special Interest		
		0.12	63	2	TWD	77	UTS	+0.28	UTS	UTS	460SI	Special Interest		
		0.23	79	2	SAI		012	-3.54	012	012	460SI	Special Interest		
		0.24	79	2	TWD	44	012	-3.54	012	012	460SI	Special Interest		
		1.61	21	2	TEA		UTE	-0.25	UTE	UTE	460HR	H/L ROLL		
26	21	2.07	19	2	TEA		UTE	-0.21	UTE	UTE	460HR	H/L ROLL		
26	22	1.11	20	2	TEA		UTE	-0.31	UTE	UTE	460HR	H/L ROLL		
26	26	1.86	33	2	TEA		UTE	-0.32	UTE	UTE	460HR	H/L ROLL		
26	27	0.12	89	2	SAI		015	+1.99	015	015	460SI	Special Interest		
		0.12	89	2	TWD	13	015	+1.99	015	015	460SI	Special Interest		
26	28				NDF		015	-0.93	015	015	460SI	Special Interest		
26	38	1.05	26	2	TEA		UTE	-0.30	UTE	UTE	460HR	H/L ROLL		
26	62	3.26	183	1	DNT		LTS	-14.67	LTS	LTS	460SI	Special Interest		
26	69				NDF		007	-11.53	007	007	460SI	Special Interest		
26	76				NDF		UTS	-7.13	UTS	UTS	460SI	Special Interest		
					NDF		015	+19.74	015	015	460SI	Special Interest		
26	93	0.31	137	P 3	TWD	10	009	-0.72	009	009	460SI	Special Interest	WAR	
26	96				NDF		015	+0.23	015	015	460SI	Special Interest		
26	97	0.31	94	2	VOL		015	+10.95	015	015	460SI	Special Interest		
27	6	0.11	91	2	SAI		011	-11.29	011	011	460SI	Special Interest		
		0.12	96	2	TWD	0	011	-11.29	011	011	460SI	Special Interest		
		0.17	125	2	VOL		008	+0.43	008	008	460SI	Special Interest		
		0.20	134	2	TWD	0	008	+0.43	008	008	460SI	Special Interest		
27	8	1.75	13	2	TEA		UTE	-0.32	UTE	UTE	460HR	H/L ROLL		
27	23	2.48	27	2	TEA		UTE	-0.29	UTE	UTE	460HR	H/L ROLL		
27	29				NDF		011	+6.07	011	011	460SI	Special Interest		
27	30				NDF		007	-10.13	007	007	460SI	Special Interest		
		1.92	169	1	DNT		001	+8.33	001	001	460SI	Special Interest		
27	32				NDF		012	-0.99	012	012	460SI	Special Interest		
27	46	1.04	19	2	TEA		UTE	-0.25	UTE	UTE	460HR	H/L ROLL		
27	61				NDF		007	-11.43	007	007	460SI	Special Interest		
27	63	1.45	106	1	DNT		004	+6.39	004	004	460SI	Special Interest		
27	90	1.91	21	2	TEA		UTE	-0.16	UTE	UTE	460HR	H/L ROLL		
27	92	0.18	58	P 3	TWD	6	007	-0.59	007	007	460SI	Special Interest	WAR	
27	97	1.85	22	2	TEA		UTE	-0.32	UTE	UTE	460HR	H/L ROLL		
28	9	0.97	8	2	TEA		UTE	-0.32	UTE	UTE	460HR	H/L ROLL		
28	16	0.24	76	2	SAI		UTS	-12.60	UTS	UTS	460SI	Special Interest		
		0.22	76	2	TWD	53	UTS	-12.60	UTS	UTS	460SI	Special Interest		
28	25	1.75	21	2	TEA		UTE	-0.28	UTE	UTE	460HR	H/L ROLL		
28	28	0.25	63	2	SAI		014	+7.21	014	014	460SI	Special Interest		

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
 ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1		
28	51	0.25	63	2	TWD	64	014	+7.21	014	014	460SI	Special Interest		
		0.27	61	2	SAI		UTS	-2.44	UTS	UTS	460SI	Special Interest		
		0.27	61	2	TWD	67	UTS	-2.44	UTS	UTS	460SI	Special Interest		
		0.29	61	2	SAI		UTS	-2.89	UTS	UTS	460SI	Special Interest		
		0.29	61	2	TWD	67	UTS	-2.89	UTS	UTS	460SI	Special Interest		
		0.26	68	2	SAI		UTS	-3.62	UTS	UTS	460SI	Special Interest		
		0.26	68	2	TWD	56	UTS	-3.62	UTS	UTS	460SI	Special Interest		
		0.30	61	2	SAI		UTS	-6.91	UTS	UTS	460SI	Special Interest		
		0.30	61	2	TWD	67	UTS	-6.91	UTS	UTS	460SI	Special Interest		
		0.33	58	2	SAI		UTS	-7.32	UTS	UTS	460SI	Special Interest		
		0.33	58	2	TWD	72	UTS	-7.32	UTS	UTS	460SI	Special Interest		
		0.25	67	2	SAI		013	-9.76	013	013	460SI	Special Interest		
		0.25	67	2	TWD	58	013	-9.76	013	013	460SI	Special Interest		
28	71	3.43	166	1	DNT		UTE	-6.64	UTE	UTE	460SI	Special Interest		
28	99	0.19	63	2	SAI		010	+6.32	010	010	460SI	Special Interest		
		0.19	63	2	TWD	66	010	+6.32	010	010	460SI	Special Interest		
29	9	0.13	96	2	SAI		014	+16.90	014	014	460SI	Special Interest		
		0.14	87	2	TWD	5	014	+16.90	014	014	460SI	Special Interest		
29	19	0.70	20	2	TEA		UTE	-0.23	UTE	UTE	460HR	H/L ROLL		
29	23				NDF		015	+12.54	015	015	460SI	Special Interest		
					NDF		007	-8.96	007	007	460SI	Special Interest		
29	24	1.68	23	2	TEA		UTE	-0.20	UTE	UTE	460HR	H/L ROLL		
29	25	0.19	76	2	SAI		015	+8.45	015	015	460SI	Special Interest		
		0.19	76	2	TWD	42	015	+8.45	015	015	460SI	Special Interest		
		0.19	70	2	SAI		015	+8.25	015	015	460SI	Special Interest		
		0.19	70	2	TWD	53	015	+8.25	015	015	460SI	Special Interest		
29	31				NDF		006	+12.60	006	006	460SI	Special Interest		
		1.68	165	1	DNT		006	-2.93	006	006	460SI	Special Interest		
					NDF		006	+10.84	006	006	460SI	Special Interest		
29	78	0.72	73	2	SAI		013	+5.01	TO+6.39	013	013	460SI	Special Interest	
		0.72	73	2	TWD	59	013	+5.01	TO+6.39	013	013	460SI	Special Interest	
29	84				NDF		007	-6.84	007	007	460SI	Special Interest		
29	94				NDF		007	-6.77	007	007	460SI	Special Interest		
30	5				NDF		010	-19.20	010	010	460SI	Special Interest		
30	6	0.36	0	P 3	TWD	8	009	+0.62	009	009	460SI	Special Interest	WAR	
30	8				NDF		006	+9.98	006	006	460SI	Special Interest		
30	13	1.38	24	P 1	TEA		UTE	-0.28	UTE	UTE	460HR	H/L ROLL		
30	19	2.08	20	2	TEA		UTE	-0.33	UTE	UTE	460HR	H/L ROLL		
30	29	0.88	29	2	TEA		UTE	-0.32	UTE	UTE	460HR	H/L ROLL		
30	104				NDF		009	-0.37	009	009	460SI	Special Interest		
31	2	0.84	0	P 3	TWD	15	010	+0.73	010	010	460SI	Special Interest	WAR	
		0.43	0	P 3	TWD	8	010	+0.77	010	010	460SI	Special Interest	WAR	
31	30	0.17	63	2	VOL		012	-1.96	012	012	460SI	Special Interest		
		0.10	54	2	TWD	77	012	-1.96	012	012	460SI	Special Interest		
31	35	1.95	22	2	TEA		UTE	-0.28	UTE	UTE	460HR	H/L ROLL		
31	36				NDF		007	-17.64	007	007	460SI	Special Interest		
31	58				NDF		007	-0.26	007	007	460SI	Special Interest		
					NDF		LTS	-0.20	LTS	LTS	460SI	Special Interest		
31	59				NDF		LTS	-0.17	LTS	LTS	460SI	Special Interest		
31	60				NDF		LTS	-0.20	LTS	LTS	460SI	Special Interest		
31	61				NDF		LTS	-0.17	LTS	LTS	460SI	Special Interest		
31	62				NDF		LTS	-0.20	LTS	LTS	460SI	Special Interest		
31	66				NDF		007	-18.15	007	007	460SI	Special Interest		
					NDF		007	-15.71	007	007	460SI	Special Interest		
31	87				NDF		LTE	+2.17	LTE	LTS	460SI	Special Interest		
					NDF		LTE	+3.21	LTE	LTS	460SI	Special Interest		
31	100	0.22	141	2	VOL		015	+0.72	015	015	460SI	Special Interest		
31	102				NDF		015	+0.35	015	015	460SI	Special Interest		
31	103				NDF		008	-9.89	008	008	460SI	Special Interest		
32	5	2.80	23	2	TEA		UTE	-0.33	UTE	UTE	460HR	H/L ROLL		
32	8	0.74	0	P 3	TWD	13	008	+0.61	008	008	460SI	Special Interest	WAR	
					NDF		007	-7.73	007	007	460SI	Special Interest		
32	59				NDF		LTS	-0.23	LTS	LTS	460SI	Special Interest		
32	60				NDF		LTS	+0.00	LTS	LTS	460SI	Special Interest		
32	61				NDF		LTS	-0.20	LTS	LTS	460SI	Special Interest		
32	62				NDF		LTS	+0.00	LTS	LTS	460SI	Special Interest		
32	63				NDF		LTS	-0.23	LTS	LTS	460SI	Special Interest		
32	65				NDF		LTS	-0.17	LTS	LTS	460SI	Special Interest		
32	66				NDF		LTS	-0.17	LTS	LTS	460SI	Special Interest		

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
 ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
32	67	0.99	96	1	DNT		013 +4.79	013	013	460SI	Special Interest	
					NDF		LTS -0.20	LTS	LTS	460SI	Special Interest	
32	85	6.77	166	1	DNT		004 -9.23	004	004	460SI	Special Interest	
32	86				NDF		007 -13.14	007	007	460SI	Special Interest	
32	101				NDF		001 -1.98	001	001	460SI	Special Interest	
33	1	0.80	12	2	TEA		UTE -0.32	UTE	UTE	460HR	H/L ROLL	
33	2	0.67	0	P 3	TWD	12	010 +0.80	010	010	460SI	Special Interest	WAR
33	11	1.36	21	2	TEA		UTE -0.21	UTE	UTE	460HR	H/L ROLL	
33	19	1.42	18	2	TEA		UTE -0.25	UTE	UTE	460HR	H/L ROLL	
33	21				NDF		010 -18.36	010	010	460SI	Special Interest	
33	30				NDF		007 -13.79	007	007	460SI	Special Interest	
33	33				NDF		010 +0.14	010	010	460SI	Special Interest	
		3.13	168	1	DNT		010 +2.32	010	010	460SI	Special Interest	
		2.56	164	1	DNT		010 +3.91	010	010	460SI	Special Interest	
		2.73	167	1	DNT		010 +5.77	010	010	460SI	Special Interest	
		3.33	164	1	DNT		010 +7.86	010	010	460SI	Special Interest	
33	35	4.69	173	1	DNT		UTS -20.66	UTS	UTS	460SI	Special Interest	
33	37	2.29	21	2	TEA		UTE -0.21	UTE	UTE	460HR	H/L ROLL	
33	57				NDF		LTS -8.29	LTS	LTS	460SI	Special Interest	
33	61				NDF		LTS -0.20	LTS	LTS	460SI	Special Interest	
33	62				NDF		LTS +0.00	LTS	LTS	460SI	Special Interest	
33	63				NDF		LTS -0.17	LTS	LTS	460SI	Special Interest	
33	64				NDF		LTS -0.11	LTS	LTS	460SI	Special Interest	
33	65				NDF		LTS -0.14	LTS	LTS	460SI	Special Interest	
33	66				NDF		LTS +0.00	LTS	LTS	460SI	Special Interest	
33	67				NDF		LTS -0.17	LTS	LTS	460SI	Special Interest	
33	68				NDF		LTS -0.31	LTS	LTS	460SI	Special Interest	
33	74				NDF		007 -0.17	007	007	460SI	Special Interest	
33	87	2.61	168	1	DNT		LTE +3.85	LTE	LTS	460SI	Special Interest	
		1.86	172	1	DNT		LTE +5.19	LTE	LTS	460SI	Special Interest	
33	107				NDF		009 -7.07	009	009	460SI	Special Interest	
33	108	0.32	57	P 3	TWD	8	008 +0.73	008	008	460SI	Special Interest	WAR
34	2	0.69	0	P 3	TWD	12	010 +0.69	010	010	460SI	Special Interest	WAR
34	4	0.68	0	P 3	TWD	12	009 +0.81	009	009	460SI	Special Interest	WAR
34	12	1.90	8	1	DNT		001 +7.85	001	001	460SI	Special Interest	
34	13	2.59	16	2	TEA		UTE -0.30	UTE	UTE	460HR	H/L ROLL	
34	15	0.47	77	2	SAI		UTS -0.19	UTS	UTS	460SI	Special Interest	
		0.49	74	2	TWD	58	UTS -0.19	UTS	UTS	460SI	Special Interest	
34	33				NDF		007 -17.12	007	007	460SI	Special Interest	
34	43	2.24	183	1	DNT		001 +12.38	001	001	460SI	Special Interest	
34	62				NDF		LTS +0.00	LTS	LTS	460SI	Special Interest	
34	63				NDF		LTS -0.20	LTS	LTS	460SI	Special Interest	
34	64				NDF		LTS +0.06	LTS	LTS	460SI	Special Interest	
34	65				NDF		LTS -0.17	LTS	LTS	460SI	Special Interest	
34	66				NDF		LTS -0.11	LTS	LTS	460SI	Special Interest	
34	67				NDF		LTS -0.20	LTS	LTS	460SI	Special Interest	
34	86				NDF		LTE +0.34	LTE	LTS	460SI	Special Interest	
					NDF		LTE +1.19	LTE	LTS	460SI	Special Interest	
					NDF		LTE +2.69	LTE	LTS	460SI	Special Interest	
					NDF		LTE +3.87	LTE	LTS	460SI	Special Interest	
34	95	11.50	176	1	DNT		006 -6.52	006	006	460SI	Special Interest	
		14.36	175	1	DNT		006 -6.23	006	006	460SI	Special Interest	
35	9	1.38	170	1	NDF		LTS -0.22	LTS	LTS	460SI	Special Interest	
35	14	1.72	15	2	TEA		UTE -0.34	UTE	UTE	460HR	H/L ROLL	
35	22	0.22	68	2	SAI		009 +10.14	009	009	460SI	Special Interest	
		0.22	68	2	TWD	70	009 +10.14	009	009	460SI	Special Interest	
		0.12	78	2	SAI		009 +9.48	009	009	460SI	Special Interest	
		0.12	78	2	TWD	47	009 +9.48	009	009	460SI	Special Interest	
35	23				NDF		007 -8.02	007	007	460SI	Special Interest	
35	26	2.04	19	2	TEA		UTE -0.23	UTE	UTE	460HR	H/L ROLL	
35	29	1.58	20	2	TEA		UTE -0.12	UTE	UTE	460HR	H/L ROLL	
35	33				NDF		010 +16.10	010	010	460SI	Special Interest	
35	63	4.71	178	1	DNT		LTS -0.18	LTS	LTS	460SI	Special Interest	
35	64				NDF		LTS -0.20	LTS	LTS	460SI	Special Interest	
35	65				NDF		006 +10.58	006	006	460SI	Special Interest	
					NDF		LTS -0.31	LTS	LTS	460SI	Special Interest	
35	66				NDF		LTS -0.20	LTS	LTS	460SI	Special Interest	
35	67				NDF		LTS -0.03	LTS	LTS	460SI	Special Interest	
35	76				NDF		UTE -7.03	UTE	UTE	460SI	Special Interest	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
 ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
		0.39	71	2	SAI		013		013	013	460SI	Special Interest	
		0.40	81	2	TWD	51	013		013	013	460SI	Special Interest	
35	78				NDF		007		007	007	460SI	Special Interest	
35	108	0.38	65	P 3	TWD	12	011		011	011	460SI	Special Interest	WAR
		1.14	39	P 3	TWD	12	011		011	011	460SI	Special Interest	WAR
36	10				NDF		LTS		LTS	LTS	460SI	Special Interest	
36	66				NDF		LTS		LTS	LTS	460SI	Special Interest	
36	67				NDF		LTS		LTS	LTS	460SI	Special Interest	
36	68				NDF		LTS		LTS	LTS	460SI	Special Interest	
36	69				NDF		LTS		LTS	LTS	460SI	Special Interest	
36	70				NDF		LTS		LTS	LTS	460SI	Special Interest	
36	89	2.97	172	1	DNT		009		009	009	460SI	Special Interest	
					NDF		009		009	009	460SI	Special Interest	
36	91				NDF		007		007	007	460SI	Special Interest	
					NDF		007		007	007	460SI	Special Interest	
36	94				NDF		007		007	007	460SI	Special Interest	
36	104				NDF	LTS	-14.41	TO+230.55	LTS	005	460SI	Special Interest	
					NDF		005		LTS	005	460SI	Special Interest	
36	111				NDF		009		009	009	460SI	Special Interest	
37	4	0.92	12	2	TEA		UTE		UTE	UTE	460HR	H/L ROLL	
37	36				NDF		010		010	010	460SI	Special Interest	
		2.04	163	1	DNT		010		010	010	460SI	Special Interest	
					NDF		010		010	010	460SI	Special Interest	
37	40	1.70	17	2	TEA		UTE		UTE	UTE	460HR	H/L ROLL	
37	64				NDF		006		006	006	460SI	Special Interest	
37	69				NDF		LTS		LTS	LTS	460SI	Special Interest	
37	70				NDF		LTS		LTS	LTS	460SI	Special Interest	
37	72				NDF		008		008	008	460SI	Special Interest	
38	1	0.52	133	P 3	TWD	14	010		010	010	460SI	Special Interest	WAR
38	9	0.59	104	P 3	TWD	13	007		007	007	460SI	Special Interest	WAR
38	10				NDF		015		015	015	460SI	Special Interest	
		0.64	84	P 3	TWD	12	007		007	007	460SI	Special Interest	WAR
38	27	0.17	65	2	SAI		014		014	014	460SI	Special Interest	
		0.17	65	2	TWD	60	014		014	014	460SI	Special Interest	
38	35	0.11	54	2	VOL		009		009	009	460SI	Special Interest	
38	55	2.71	22	2	TEA		UTE		UTE	UTE	460HR	H/L ROLL	
38	57	4.32	176	1	DNT		UTS		UTS	UTS	460SI	Special Interest	
		4.14	169	1	DNT		UTS		UTS	UTS	460SI	Special Interest	
38	60	0.39	124	P 3	TWD	9	006		006	006	460SI	Special Interest	WAR
38	67				NDF		LTS		LTS	LTS	460SI	Special Interest	
38	71				NDF		LTS		LTS	LTS	460SI	Special Interest	
38	74	1.79	16	2	TEA		UTE		UTE	UTE	460HR	H/L ROLL	
38	83	0.20	58	2	SAI		015		015	015	460SI	Special Interest	
		0.17	57	2	TWD	76	015		015	015	460SI	Special Interest	
38	89	0.30	25	P 3	TWD	7	009		009	009	460SI	Special Interest	WAR
38	93	0.35	124	P 3	TWD	8	003		003	003	460SI	Special Interest	WAR
38	111				NDF		008		008	008	460SI	Special Interest	
38	112				NDF		008		008	008	460SI	Special Interest	
39	37				NDF		007		007	007	460SI	Special Interest	
					NDF		007		007	007	460SI	Special Interest	
					NDF		008		008	008	460SI	Special Interest	
					NDF		008		008	008	460SI	Special Interest	
					NDF		008		008	008	460SI	Special Interest	
					NDF		008		008	008	460SI	Special Interest	
					NDF		008		008	008	460SI	Special Interest	
					NDF		008		008	008	460SI	Special Interest	
					NDF		008		008	008	460SI	Special Interest	
					NDF		008		008	008	460SI	Special Interest	
					NDF		008		008	008	460SI	Special Interest	
39	49				NDF		005		005	005	460SI	Special Interest	
					NDF		007		007	007	460SI	Special Interest	
39	68				NDF		LTS		LTS	LTS	460SI	Special Interest	
39	69				NDF		LTS		LTS	LTS	460SI	Special Interest	
39	71				NDF		LTS		LTS	LTS	460SI	Special Interest	
39	80	1.87	14	2	TEA		UTE		UTE	UTE	460HR	H/L ROLL	
39	90				NDF		LTE		LTE	LTS	460SI	Special Interest	
					NDF		LTE		LTE	LTS	460SI	Special Interest	
					NDF		LTE		LTE	LTS	460SI	Special Interest	
39	91	1.36	13	2	TEA		UTE		UTE	UTE	460HR	H/L ROLL	

Oconee Nuclear Station - Unit 2 - Steam Generator A - EOC-18
ATTACHMENT #3 - LIST OF IMPERFECTIONS - MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1		
39	92	9.14	169	1	DNT		LTE	+4.19	LTS	LTE	460SI	Special Interest		
		6.78	167	1	DNT		LTE	+3.11	LTS	LTE	460SI	Special Interest		
39	113	0.46	52	2	VOL		007	+0.34	007	007	460SI	Special Interest		
39	115				NDF		009	-4.86	009	009	460SI	Special Interest		
40	1	0.36	95	P 3	TWD	10	012	-0.80	012	012	460SI	Special Interest	WAR	
40	2				NDF		011	-0.58	011	011	460SI	Special Interest		
40	4				NDF		009	+0.54	009	009	460SI	Special Interest		
40	5				NDF		008	+19.49	008	008	460SI	Special Interest		
40	19	2.48	23	2	TEA		UTE	-0.14	UTE	UTE	460HR	H/L ROLL		
40	28	2.24	30	2	TEA		UTE	-0.24	UTE	UTE	460HR	H/L ROLL		
40	34	1.43	26	2	TEA		UTE	-0.21	UTE	UTE	460HR	H/L ROLL		
40	52	2.18	166	1	DNT		UTE	-1.77	UTE	UTE	460SI	Special Interest		
40	69				NDF		LTS	-0.19	LTS	LTS	460SI	Special Interest		
40	70				NDF		LTS	-0.14	LTS	LTS	460SI	Special Interest		
40	72				NDF		006	-3.70	006	006	460SI	Special Interest		
40	79	7.57	170	1	DNT		LTS	+19.69	LTS	LTS	460SI	Special Interest		
40	81				NDF		006	+11.02	006	006	460SI	Special Interest		
40	92	0.07	64	2	SAI		006	-10.53	006	006	460SI	Special Interest		
		0.07	64	2	TWD	64	006	-10.53	006	006	460SI	Special Interest		
40	114	0.24	55	2	VOL		008	-0.25	008	008	460SI	Special Interest		
40	115				NDF		008	+0.33	008	008	460SI	Special Interest		
		0.22	85	2	VOL		008	+8.64	TO+15.39	008	008	460SI	Special Interest	
41	1	1.49	23	2	TEA		UTE	-0.28	UTE	UTE	460HR	H/L ROLL		
41	5	0.34	0	P 3	TWD	7	009	+0.74	009	009	460SI	Special Interest	WAR	
41	15				NDF		007	-5.96	007	007	460SI	Special Interest		
41	28	1.67	22	2	TEA		UTE	-0.20	UTE	UTE	460HR	H/L ROLL		
41	32	2.52	21	2	TEA		UTE	-0.17	UTE	UTE	460HR	H/L ROLL		
41	37				NDF		008	+1.61	008	008	460SI	Special Interest		
					NDF		008	+3.24	008	008	460SI	Special Interest		
					NDF		008	+4.88	008	008	460SI	Special Interest		
					NDF		008	+7.11	008	008	460SI	Special Interest		
					NDF		008	+9.16	008	008	460SI	Special Interest		
					NDF		008	+11.03	008	008	460SI	Special Interest		
					NDF		008	+12.58	008	008	460SI	Special Interest		
					NDF		008	+14.52	008	008	460SI	Special Interest		
					NDF		008	+16.24	008	008	460SI	Special Interest		
					NDF		008	-4.06	008	008	460SI	Special Interest		
41	61				NDF		LTS	+0.06	LTS	LTS	460SI	Special Interest		
		0.28	125	2	VOL		006	-0.40	006	006	460SI	Special Interest		
41	67				NDF		006	-0.30	006	006	460SI	Special Interest		
41	101	0.71	83	P 3	TWD	15	007	-0.51	007	007	460SI	Special Interest	WAR	
42	1	0.31	135	2	VOL		010	+0.11	010	010	460SI	Special Interest		
42	12				NDF		013	-4.14	013	013	460SI	Special Interest		
42	18				NDF		007	-5.23	007	007	460SI	Special Interest		
42	21				NDF		002	-7.12	002	002	460SI	Special Interest		
42	27	0.07	110	2	SAI		013	-2.63	013	013	460SI	Special Interest		
		0.21	80	2	SAI		013	-9.69	013	013	460SI	Special Interest		
		0.07	110	2	TWD	61	013	-2.63	013	013	460SI	Special Interest		
		0.21	80	2	TWD	60	013	-9.69	013	013	460SI	Special Interest		
		0.16	89	2	SAI		012	-11.65	012	012	460SI	Special Interest		
		0.18	86	2	SAI		012	-12.84	012	012	460SI	Special Interest		
		0.16	93	2	TWD	61	012	-11.65	012	012	460SI	Special Interest		
		0.17	86	2	TWD	60	012	-12.84	012	012	460SI	Special Interest		
42	37				NDF		UTS	+0.52	UTS	UTS	460SI	Special Interest		
42	41	1.14	20	2	SAI		UTE	-0.28	UTE	UTE	460HR	H/L ROLL	CS	
		1.14	20	2	TWD	54	UTE	-0.28	UTE	UTE	460HR	H/L ROLL		
42	62				NDF		LTS	-0.06	LTS	LTS	460SI	Special Interest		
42	63				NDF		LTS	+0.00	LTS	LTS	460SI	Special Interest		
42	64				NDF		LTS	-0.08	LTS	LTS	460SI	Special Interest		
42	67				NDF		006	-0.14	006	006	460SI	Special Interest		
42	88	0.30	23	2	MAI		UTE	-4.56	UTE	UTS	460HR	H/L ROLL	TR	
		0.30	23	2	TWD	61	UTE	-4.56	UTE	UTS	460HR	H/L ROLL		
		0.09	45	2	MAI		UTE	-4.55	UTE	UTS	460HR	H/L ROLL	TR	
		0.09	45	2	TWD	96	UTE	-4.55	UTE	UTS	460HR	H/L ROLL		
		0.13	26	2	MAI		UTE	-4.54	UTE	UTS	460HR	H/L ROLL	TR	
		0.13	26	2	TWD	70	UTE	-4.54	UTE	UTS	460HR	H/L ROLL		
		0.20	27	2	MAI		UTE	-4.54	UTE	UTS	460HR	H/L ROLL	TR	
		0.20	27	2	TWD	74	UTE	-4.54	UTE	UTS	460HR	H/L ROLL		
		0.12	34	2	MAI		UTE	-4.54	UTE	UTS	460HR	H/L ROLL	TR	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
 ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
		0.12	34	2	TWD	100	UTE			460HR	H/L ROLL	
42	93	1.02	182	2	DNT		001		001	460SI	Special Interest	
42	111	0.62	108	P 3	TWD	14	014		014	460SI	Special Interest	WAR
42	114	1.38	99	P 3	TWD	26	014		014	460SI	Special Interest	WAR
42	115	0.43	124	P 3	TWD	10	014		014	460SI	Special Interest	WAR
43	3				NDF		009		009	460SI	Special Interest	
43	5	1.22	0	P 3	TWD	21	014		014	460SI	Special Interest	WAR
		0.85	0	P 3	TWD	16	012		012	460SI	Special Interest	WAR
43	7	1.00	23	2	TEA		UTE		UTE	460HR	H/L ROLL	
43	22	0.22	0	P 3	TWD	5	007		007	460SI	Special Interest	WAR
43	27	0.83	33	2	TEA		UTE		UTE	460HR	H/L ROLL	
43	30	2.27	23	2	TEA		UTE		UTE	460HR	H/L ROLL	
43	46	3.63	24	2	TEA		UTE		UTE	460HR	H/L ROLL	
43	62				NDF		LTS		LTS	460SI	Special Interest	
43	63				NDF		LTS		LTS	460SI	Special Interest	
43	64				NDF		LTS		LTS	460SI	Special Interest	
43	65				NDF		LTS		LTS	460SI	Special Interest	
43	66				NDF		LTS		LTS	460SI	Special Interest	
43	81	0.13	73	2	SAI		UTS		UTS	460SI	Special Interest	
		0.13	73	2	TWD	58	UTS		UTS	460SI	Special Interest	
43	87	0.21	136	2	VOL		007		007	460SI	Special Interest	
43	114	0.89	21	2	TEA		UTE		UTE	460HR	H/L ROLL	
					NDF		008		008	460SI	Special Interest	
43	115	0.41	118	P 3	TWD	10	014		014	460SI	Special Interest	WAR
44	1	0.52	56	P 3	TWD	14	013		013	460SI	Special Interest	WAR
44	3	0.51	0	P 3	TWD	10	010		010	460SI	Special Interest	WAR
					NDF		009		009	460SI	Special Interest	
44	5	0.56	0	P 3	TWD	11	014		014	460SI	Special Interest	WAR
		1.71	0	P 3	TWD	28	013		013	460SI	Special Interest	WAR
44	6	2.26	24	2	TEA		UTE		UTE	460HR	H/L ROLL	
44	20	1.85	24	2	TEA		UTE		UTE	460HR	H/L ROLL	
44	35	2.06	26	2	TEA		UTE		UTE	460HR	H/L ROLL	
44	41	0.26	117	2	VOL		004		004	460SI	Special Interest	
44	51	0.22	54	2	VOL		006		006	460SI	Special Interest	
44	62				NDF		LTS		LTS	460SI	Special Interest	
44	63				NDF		LTS		LTS	460SI	Special Interest	
44	64				NDF		LTS		LTS	460SI	Special Interest	
44	65				NDF		LTS		LTS	460SI	Special Interest	
44	66				NDF		LTS		LTS	460SI	Special Interest	
44	67				NDF		LTS		LTS	460SI	Special Interest	
44	68				NDF		LTS		LTS	460SI	Special Interest	
44	105	0.31	82	P 3	TWD	7	007		007	460SI	Special Interest	WAR
44	112				NDF		006		006	460SI	Special Interest	
44	113	0.55	119	P 3	TWD	12	014		014	460SI	Special Interest	WAR
44	115	0.90	128	P 3	TWD	19	014		014	460SI	Special Interest	WAR
44	119	0.28	24	P 3	TWD	6	011		011	460SI	Special Interest	WAR
45	2				NDF		UTS		UTS	460SI	Special Interest	
45	4	1.81	30	2	TEA		UTE		UTE	460HR	H/L ROLL	
45	7	0.24	0	P 3	TWD	5	014		014	460SI	Special Interest	WAR
45	10	1.61	25	2	TEA		UTE		UTE	460HR	H/L ROLL	
45	12	1.38	24	2	TEA		UTE		UTE	460HR	H/L ROLL	
45	31	1.53	20	2	TEA		UTE		UTE	460HR	H/L ROLL	
45	32	0.23	20	P 1	SCI		UTE		UTE	460HR	H/L ROLL	CL/CS
		0.07	182	P 4	TWD	0	UTE		UTE	460HR	H/L ROLL	
		0.03	5	P 4	TWD	24	UTE		UTE	460HR	H/L ROLL	
		0.07	8	P 4	TWD	40	UTE		UTE	460HR	H/L ROLL	
		0.16	21	P 4	TWD	59	UTE		UTE	460HR	H/L ROLL	
		0.28	21	P 4	TWD	79	UTE		UTE	460HR	H/L ROLL	
		0.19	19	P 4	TWD	64	UTE		UTE	460HR	H/L ROLL	
		0.20	18	P 4	TWD	66	UTE		UTE	460HR	H/L ROLL	
		0.16	8	P 4	TWD	59	UTE		UTE	460HR	H/L ROLL	
		0.11	16	P 4	TWD	49	UTE		UTE	460HR	H/L ROLL	
		0.04	167	P 4	TWD	30	UTE		UTE	460HR	H/L ROLL	
		0.21	359	P 4	TWD	0	UTE		UTE	460HR	H/L ROLL	
45	42	2.31	24	2	TEA		UTE		UTE	460HR	H/L ROLL	
45	68				NDF		LTS		LTS	460SI	Special Interest	
45	69				NDF		LTS		LTS	460SI	Special Interest	
45	71				NDF		LTS		LTS	460SI	Special Interest	
45	94	3.10	175	1	DNT		UTE		UTE	460SI	Special Interest	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
45	95	1.36	13	2	TEA		UTE	-0.22	UTE	UTE	460HR	H/L ROLL	
45	104	11.01	45	2	PVN		UTE	-0.51	UTE	UTE	460HR	H/L ROLL	
45	105	0.61	23	2	SAI		UTE	-4.02	UTE	UTS	460HR	H/L ROLL	TR
		0.61	23	2	TWD	67	UTE	-4.02	UTE	UTS	460HR	H/L ROLL	
46	3	0.58	0	P 3	TWD	11	010	+0.71	010	010	460SI	Special Interest	WAR
46	7	3.38	22	2	TEA		UTE	-0.14	UTE	UTE	460HR	H/L ROLL	
46	33	0.30	137	2	VOL		007	-0.05	007	007	460SI	Special Interest	
46	34	1.70	25	2	TEA		UTE	-0.22	UTE	UTE	460HR	H/L ROLL	
46	48	0.79	38	2	TEA		UTE	-0.27	UTE	UTE	460HR	H/L ROLL	
46	49	0.27	134	2	VOL		005	+0.73	005	005	460SI	Special Interest	
		1.07	117	P 3	TWD	17	006	+0.73	006	006	460SI	Special Interest	WAR
46	51	1.77	23	2	TEA		UTE	-0.18	UTE	UTE	460HR	H/L ROLL	
46	55				NDF		LTS	-0.25	LTS	LTS	460SI	Special Interest	
46	69				NDF		LTE	+3.73	LTE	LTE	460SI	Special Interest	
					NDF		LTE	+4.76	LTE	LTE	460SI	Special Interest	
					NDF		LTE	+5.48	LTE	LTE	460SI	Special Interest	
46	101				NDF		007	-3.58	007	007	460SI	Special Interest	
46	104	0.35	36	2	SAI		UTE	-4.88	UTE	UTS	460HR	H/L ROLL	TR
		0.35	36	2	TWD	99	UTE	-4.88	UTE	UTS	460HR	H/L ROLL	
46	112	6.23	171	1	DNT		015	-13.12	015	015	460SI	Special Interest	
47	6	0.88	0	P 3	TWD	17	014	-0.71	014	014	460SI	Special Interest	WAR
47	13	0.07	49	2	SAI		013	-2.44	013	013	460SI	Special Interest	
		0.07	49	2	TWD	37	013	-2.44	013	013	460SI	Special Interest	
		0.11	102	2	SAI		013	-2.64	013	013	460SI	Special Interest	
		0.11	102	2	TWD	61	013	-2.64	013	013	460SI	Special Interest	
		0.10	63	2	SAI		013	-3.67	013	013	460SI	Special Interest	
		0.09	74	2	TWD	59	013	-3.67	013	013	460SI	Special Interest	
		0.07	27	2	SAI		013	-4.77	013	013	460SI	Special Interest	
		0.07	27	2	TWD	58	013	-4.77	013	013	460SI	Special Interest	
47	22				NDF		014	-12.53	014	014	460SI	Special Interest	
47	32	0.85	15	2	TEA		UTE	-4.58	UTE	UTS	460HR	H/L ROLL	
47	55				NDF		LTS	-0.28	LTS	LTS	460SI	Special Interest	
		0.24	133	2	VOL		006	+0.12	006	006	460SI	Special Interest	
47	56				NDF		LTS	-0.22	LTS	LTS	460SI	Special Interest	
47	63	2.93	21	2	TEA		UTE	-0.28	UTE	UTE	460HR	H/L ROLL	
47	64				NDF		006	-0.15	006	006	460SI	Special Interest	
47	72				NDF		006	-0.44	006	006	460SI	Special Interest	
		0.17	63	2	SAI		013	+17.94	013	013	460SI	Special Interest	
		0.17	63	2	TWD	73	013	+17.94	013	013	460SI	Special Interest	
47	80				NDF		006	-0.27	006	006	460SI	Special Interest	
47	83	8.44	174	1	DNT		005	-10.80	005	005	460SI	Special Interest	
47	87	0.13	114	2	VOL		013	+4.57	013	013	460SI	Special Interest	
		0.14	95	2	VOL		013	+5.62	013	013	460SI	Special Interest	
47	106	6.22	168	1	DNT		LTS	-15.53	LTS	LTS	460SI	Special Interest	
47	119	1.06	12	2	TEA		UTE	-0.18	UTE	UTE	460HR	H/L ROLL	
48	2				NDF		010	+0.60	010	010	460SI	Special Interest	
48	5				NDF		UTS	-12.85	UTS	UTS	460SI	Special Interest	
		0.56	0	P 3	TWD	11	014	+0.67	014	014	460SI	Special Interest	WAR
		0.30	0	P 3	TWD	6	014	-0.71	014	014	460SI	Special Interest	WAR
48	6	1.23	0	P 3	TWD	22	009	+0.66	009	009	460SI	Special Interest	WAR
		0.30	0	P 3	TWD	6	009	-0.75	009	009	460SI	Special Interest	WAR
48	9	0.80	0	P 3	TWD	15	014	-0.44	014	014	460SI	Special Interest	WAR
48	32	1.14	17	2	TEA		UTE	-0.46	UTE	UTE	460HR	H/L ROLL	
48	54	0.40	148	2	VOL		006	-0.16	006	006	460SI	Special Interest	
48	74				NDF		006	+0.25	006	006	460SI	Special Interest	
48	75				NDF		002	+1.39	002	002	460SI	Special Interest	
48	78				NDF		006	-0.50	006	006	460SI	Special Interest	
48	82	4.37	159	1	DNT		UTS	+21.22	UTS	UTE	460SI	Special Interest	
48	83	0.33	93	P 3	TWD	11	006	-0.31	006	006	460SI	Special Interest	WAR
		0.35	118	2	VOL		006	-0.38	006	006	460SI	Special Interest	
48	111				NDF		007	-0.33	007	007	460SI	Special Interest	
48	112	1.17	15	2	TEA		UTE	-0.25	UTE	UTE	460HR	H/L ROLL	
48	117	0.29	110	P 3	TWD	6	014	-0.81	014	014	460SI	Special Interest	WAR
48	119	0.30	106	2	VOL		007	+0.08	007	007	460SI	Special Interest	
48	122	1.39	29	2	TEA		UTE	-0.18	UTE	UTE	460HR	H/L ROLL	
49	2	1.43	0	P 3	TWD	23	011	-0.67	011	011	460SI	Special Interest	WAR
					NDF		010	+0.56	010	010	460SI	Special Interest	
		0.57	117	P 3	TWD	15	013	-0.75	013	013	460SI	Special Interest	WAR
49	31				NDF		015	+6.87	015	015	460SI	Special Interest	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
49	50	0.73	63	2	SAI		011		011	460SI	Special Interest	
		0.73	63	2	TWD	83	014		014	460SI	Special Interest	
		0.16	85	2	SAI		015		015	460SI	Special Interest	
		0.15	62	2	TWD	84	015		015	460SI	Special Interest	
		0.13	84	2	SAI		015		015	460SI	Special Interest	
		0.15	88	2	TWD	0	015		015	460SI	Special Interest	
49	61	0.38	120	2	VOL		006		006	460SI	Special Interest	
49	65				NDF		014		014	460SI	Special Interest	
49	74				NDF		002		002	460SI	Special Interest	
49	75				NDF		LTS		LTS	460SI	Special Interest	
					NDF		LTS		LTS	460SI	Special Interest	
49	76	0.30	113	2	VOL		006		006	460SI	Special Interest	
49	80	0.30	68	2	VOL		006		006	460SI	Special Interest	
49	96	5.45	177	1	DNT		014		014	460SI	Special Interest	
49	116	1.34	133	P 3	TWD	25	013		013	460SI	Special Interest	WAR
		0.35	140	P 3	TWD	8	011		011	460SI	Special Interest	WAR
49	117	0.88	154	P 3	TWD	18	013		013	460SI	Special Interest	WAR
		0.61	124	P 3	TWD	13	011		011	460SI	Special Interest	WAR
49	119	0.31	159	P 3	TWD	4	013		013	460SI	Special Interest	WAR
		0.62	155	P 3	TWD	11	012		012	460SI	Special Interest	WAR
		0.45	144	P 3	TWD	10	011		011	460SI	Special Interest	WAR
		0.28	113	P 3	TWD	6	008		008	460SI	Special Interest	WAR
50	2	0.74	0	P 3	TWD	13	011		011	460SI	Special Interest	WAR
		0.82	0	P 3	TWD	14	010		010	460SI	Special Interest	WAR
50	5	0.96	0	P 3	TWD	18	014		014	460SI	Special Interest	WAR
50	20				NDF		007		007	460SI	Special Interest	
50	41	0.34	129	2	VOL		006		006	460SI	Special Interest	
50	48	1.09	28	2	TEA		UTE		UTE	460HR	H/L ROLL	
50	50	0.48	119	P 3	TWD	9	005		005	460SI	Special Interest	WAR
50	62	0.48	73	2	SAI		014		014	460SI	Special Interest	
		0.48	73	2	TWD	33	014		014	460SI	Special Interest	
50	96	0.21	137	2	VOL		007		007	460SI	Special Interest	
50	110				NDF		007		007	460SI	Special Interest	
50	115	0.18	167	P 3	TWD	4	015		015	460SI	Special Interest	WAR
		0.81	118	P 3	TWD	17	014		014	460SI	Special Interest	WAR
		0.69	147	P 3	TWD	14	012		012	460SI	Special Interest	WAR
		0.62	112	P 3	TWD	13	011		011	460SI	Special Interest	WAR
50	116	0.49	152	P 3	TWD	8	014		014	460SI	Special Interest	WAR
		0.48	136	P 3	TWD	8	011		011	460SI	Special Interest	WAR
50	117	0.34	91	P 3	TWD	7	014		014	460SI	Special Interest	WAR
50	119	0.41	138	P 3	TWD	9	011		011	460SI	Special Interest	WAR
50	120	0.72	115	P 3	TWD	11	011		011	460SI	Special Interest	WAR
50	121	2.49	26	2	TEA		UTE		UTE	460HR	H/L ROLL	
51	1				NDF		015		015	460SI	Special Interest	
					NDF		UTS		UTS	460SI	Special Interest	
51	7				NDF		013		013	460SI	Special Interest	
51	10	0.18	71	2	SAI		015		015	460SI	Special Interest	
		0.19	73	2	TWD	59	015		015	460SI	Special Interest	
		3.02	23	2	TEA		UTE		UTE	460HR	H/L ROLL	
51	19				NDF		015		015	460SI	Special Interest	
51	27	5.04	176	1	DNT		LTS		LTS	460SI	Special Interest	
51	49	0.35	153	2	VOL		006		006	460SI	Special Interest	
51	50	3.45	172	1	DNT		009		009	460SI	Special Interest	
51	67	0.63	81	P 3	TWD	13	006		006	460SI	Special Interest	WAR
51	76	0.22	50	2	VOL		005		005	460SI	Special Interest	
		0.27	43	P 3	TWD	5	006		006	460SI	Special Interest	WAR
51	107	9.90	176	1	DNT		005		005	460SI	Special Interest	
51	114	1.06	116	P 3	TWD	21	011		011	460SI	Special Interest	WAR
51	115	0.96	132	P 3	TWD	19	013		013	460SI	Special Interest	WAR
		0.63	139	P 3	TWD	13	011		011	460SI	Special Interest	WAR
51	119	0.93	125	P 3	TWD	19	013		013	460SI	Special Interest	WAR
		0.63	149	P 3	TWD	13	013		013	460SI	Special Interest	WAR
		0.74	81	P 3	TWD	15	012		012	460SI	Special Interest	WAR
51	121	0.49	135	P 3	TWD	8	013		013	460SI	Special Interest	WAR
		1.14	19	2	TEA		UTE		UTE	460HR	H/L ROLL	
51	122	1.46	22	2	TEA		UTE		UTE	460HR	H/L ROLL	
51	124	1.58	15	2	TEA		UTE		UTE	460HR	H/L ROLL	
52	1	2.17	21	2	TEA		UTE		UTE	460HR	H/L ROLL	

Oconee Nuclear Station - Unit 2 - Steam Generator A - EOC-18
ATTACHMENT #3 - LIST OF IMPERFECTIONS - MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
53	117	1.22	123	P	3	TWD	23 013		013 013	460SI	Special Interest	WAR
		0.39	106	P	3	TWD	9 011		011 011	460SI	Special Interest	WAR
		0.38	115	P	3	TWD	6 008		008 008	460SI	Special Interest	WAR
		1.20	19	2		TEA	UTE		UTE UTE	460HR	H/L ROLL	
53	118	1.52	117	P	3	TWD	27 013		013 013	460SI	Special Interest	WAR
		0.99	139	P	3	TWD	20 011		011 011	460SI	Special Interest	WAR
53	119	1.66	25	2		TEA	UTE		UTE UTE	460HR	H/L ROLL	
53	121	1.05	110	P	3	TWD	16 007		007 007	460SI	Special Interest	WAR
		1.90	34	2		TEA	UTE		UTE UTE	460HR	H/L ROLL	
53	122					NDF	009		009 009	460SI	Special Interest	
53	125	2.04	22	2		TEA	UTE		UTE UTE	460HR	H/L ROLL	
53	126	2.62	16	2		TEA	UTE		UTE UTE	460HR	H/L ROLL	
54	1	11.87	177	1		DNT	006		006 006	460SI	Special Interest	
54	2	1.02	0	P	3	TWD	17 012		012 012	460SI	Special Interest	WAR
		1.02	0	P	3	TWD	17 010		010 010	460SI	Special Interest	WAR
54	5	1.25	16	2		TEA	UTE		UTE UTE	460HR	H/L ROLL	
54	28	0.57	0	P	3	TWD	11 006		006 006	460SI	Special Interest	WAR
54	34	1.15	7	2		TEA	UTE		UTE UTE	460HR	H/L ROLL	
54	46					NDF	LTS		LTS LTS	460SI	Special Interest	
54	47					NDF	LTS		LTS LTS	460SI	Special Interest	
54	48					NDF	LTS		LTS LTS	460SI	Special Interest	
54	49	0.90	19	2		SAI	UTE		UTE UTE	460HR	H/L ROLL	TR
		0.90	19	2		TWD	51 UTE		UTE UTE	460HR	H/L ROLL	
						NDF	LTS		LTS LTS	460SI	Special Interest	
54	69	0.31	81	2		SAI	014		014 014	460SI	Special Interest	
		0.31	81	2		TWD	33 014		014 014	460SI	Special Interest	
		0.22	82	2		SAI	015		015 015	460SI	Special Interest	
		0.22	82	2		TWD	29 015		015 015	460SI	Special Interest	
		0.32	71	2		SAI	015		015 015	460SI	Special Interest	
		0.32	71	2		TWD	58 015		015 015	460SI	Special Interest	
		0.60	68	2		SAI	UTS		UTS UTS	460SI	Special Interest	
		0.60	68	2		TWD	64 UTS		UTS UTS	460SI	Special Interest	
54	95	0.14	55	2		SAI	014		014 014	460SI	Special Interest	
		0.14	55	2		TWD	82 014		014 014	460SI	Special Interest	
54	117	0.21	70	P	3	TWD	5 014		014 014	460SI	Special Interest	WAR
55	2					NDF	009		009 009	460SI	Special Interest	
55	6	1.77	0	P	3	TWD	27 010		010 010	460SI	Special Interest	WAR
55	25	0.17	80	2		SAI	015		015 015	460SI	Special Interest	
		0.18	79	2		TWD	60 015		015 015	460SI	Special Interest	
55	46					NDF	LTS		LTS LTS	460SI	Special Interest	
55	47					NDF	LTS		LTS LTS	460SI	Special Interest	
55	48					NDF	LTS		LTS LTS	460SI	Special Interest	
55	73					NDF	006		006 006	460SI	Special Interest	
55	75					NDF	006		006 006	460SI	Special Interest	
55	77					NDF	001		001 001	460SI	Special Interest	
55	78	0.23	92	2		VOL	006		006 006	460SI	Special Interest	
		2.64	161	1		DNT	009		009 009	460SI	Special Interest	
55	79	0.08	46	2		VOL	011		011 011	460SI	Special Interest	
55	89	0.26	167	P	3	TWD	8 006		006 006	460SI	Special Interest	WAR
55	92					NDF	UTE		UTE UTE	460SI	Special Interest	
55	118					NDF	006		006 006	460SI	Special Interest	
56	1	0.63	60	P	3	TWD	16 010		010 010	460SI	Special Interest	WAR
		0.49	94	P	3	TWD	13 011		011 011	460SI	Special Interest	WAR
		0.62	117	P	3	TWD	16 012		012 012	460SI	Special Interest	WAR
56	2	1.34	0	P	3	TWD	22 010		010 010	460SI	Special Interest	WAR
						NDF	004		004 004	460SI	Special Interest	
56	4	1.39	0	P	3	TWD	22 012		012 012	460SI	Special Interest	WAR
56	5	1.83	0	P	3	TWD	27 010		010 010	460SI	Special Interest	WAR
56	7	1.57	7	2		TEA	UTE		UTE UTE	460HR	H/L ROLL	
56	17	0.72	23	2		TEA	UTE		UTE UTE	460HR	H/L ROLL	
56	24	0.16	71	2		SAI	015		015 015	460SI	Special Interest	
		0.16	71	2		TWD	58 015		015 015	460SI	Special Interest	
		0.11	68	2		SAI	015		015 015	460SI	Special Interest	
		0.11	68	2		TWD	58 015		015 015	460SI	Special Interest	
56	28					NDF	008		008 008	460SI	Special Interest	
56	33	0.22	55	2		SAI	012		012 012	460SI	Special Interest	
		0.22	55	2		TWD	91 012		012 012	460SI	Special Interest	
		0.32	65	2		SAI	012		012 012	460SI	Special Interest	
		0.31	65	2		TWD	80 012		012 012	460SI	Special Interest	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
 ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
56	47	2.51	175	1	DNT		LTS	+0.80	LTS	LTS	460SI	Special Interest	
56	48				NDF		LTS	-0.21	LTS	LTS	460SI	Special Interest	
56	52	1.10	22	2	TEA		UTE	-0.30	UTE	UTE	460HR	H/L ROLL	
56	54	1.35	9	2	TEA		UTE	-0.14	UTE	UTE	460HR	H/L ROLL	
56	78	0.41	0	P	3	TWD	9	005	005	005	460SI	Special Interest	WAR
		0.59	200	2	DNT		007	-2.30	007	007	460SI	Special Interest	
					NDF		007	-1.77	007	007	460SI	Special Interest	
56	92	0.38	157	P	3	TWD	11	006	006	006	460SI	Special Interest	WAR
56	100	0.27	48	P	3	TWD	6	008	008	008	460SI	Special Interest	WAR
					NDF		007	-0.47	007	007	460SI	Special Interest	
56	112	0.18	52	P	3	TWD	1	008	008	008	460SI	Special Interest	WAR
56	121	0.34	152	P	3	TWD	7	007	007	007	460SI	Special Interest	WAR
56	123	0.06	75	2	VOL		012	-11.38	012	012	460SI	Special Interest	
57	9	1.17	22	2	TEA		UTE	-0.16	UTE	UTE	460HR	H/L ROLL	
		0.07	85	2	VOL		012	+7.38	012	012	460SI	Special Interest	
57	10	1.31	11	2	TEA		UTE	-0.30	UTE	UTE	460HR	H/L ROLL	
57	12	1.42	16	2	TEA		UTE	-0.33	UTE	UTE	460HR	H/L ROLL	
57	13	0.95	20	2	TEA		UTE	-0.10	UTE	UTE	460HR	H/L ROLL	
57	14				NDF		007	-7.63	007	007	460SI	Special Interest	
57	18				NDF		007	-5.06	007	007	460SI	Special Interest	
57	51	1.69	27	2	TEA		UTE	-0.15	UTE	UTE	460HR	H/L ROLL	
57	53	0.35	122	P	3	TWD	8	005	005	005	460SI	Special Interest	WAR
57	54	0.34	132	2	VOL		005	-0.60	005	005	460SI	Special Interest	
57	63	0.26	103	2	VOL		006	-0.23	006	006	460SI	Special Interest	
57	71				NDF		014	+23.75	014	015	460SI	Special Interest	
57	115	0.29	105	2	VOL		007	-0.11	007	007	460SI	Special Interest	
57	116	0.20	98	2	VOL		012	+7.45	012	012	460SI	Special Interest	
		0.06	115	2	TWD	0	012	+7.55	012	012	460SI	Special Interest	
57	118				NDF		007	+0.30	007	007	460SI	Special Interest	
57	122				NDF		014	-2.27	014	014	460SI	Special Interest	
57	124				NDF		010	-13.97	010	010	460SI	Special Interest	
57	125				NDF		010	-10.96	010	010	460SI	Special Interest	
58	1	1.27	22	2	TEA		UTE	-0.21	UTE	UTE	460HR	H/L ROLL	
		0.59	121	P	3	TWD	15	011	011	011	460SI	Special Interest	WAR
		0.24	145	P	3	TWD	7	013	013	013	460SI	Special Interest	WAR
		0.48	103	P	3	TWD	13	014	014	014	460SI	Special Interest	WAR
58	47	1.95	22	2	TEA		UTE	-0.24	UTE	UTE	460HR	H/L ROLL	
58	56	0.63	79	P	3	TWD	13	004	004	004	460SI	Special Interest	WAR
58	57	0.23	124	P	3	TWD	7	003	003	003	460SI	Special Interest	WAR
58	60	0.34	138	2	VOL		004	+0.77	004	004	460SI	Special Interest	
58	68				NDF		010	+0.06	010	010	460SI	Special Interest	
58	75				NDF		UTS	-3.67	UTS	UTS	460SI	Special Interest	
					NDF		UTS	-7.43	UTS	UTS	460SI	Special Interest	
58	94	0.26	154	P	3	TWD	8	006	006	006	460SI	Special Interest	WAR
		0.64	35	2	VOL		006	+1.04	006	006	460SI	Special Interest	
		0.30	36	2	TWD	97	006	+1.04	006	006	460SI	Special Interest	
58	112	2.42	22	2	TEA		UTE	-0.21	UTE	UTE	460HR	H/L ROLL	
58	119	1.08	22	2	TEA		UTE	-0.23	UTE	UTE	460HR	H/L ROLL	
58	125	0.19	107	P	3	TWD	3	009	009	009	460SI	Special Interest	WAR
58	126				NDF		010	-8.51	010	010	460SI	Special Interest	
		2.06	104	P	3	TWD	27	009	009	009	460SI	Special Interest	WAR
58	129	0.08	61	2	VOL		015	-0.24	015	015	460SI	Special Interest	
					NDF		015	-1.48	015	015	460SI	Special Interest	
		1.78	193	2	TEA		UTE	-0.21	UTE	UTE	460HR	H/L ROLL	
59	1	0.39	88	P	3	TWD	11	010	010	010	460SI	Special Interest	WAR
59	5	0.60	99	P	3	TWD	12	010	010	010	460SI	Special Interest	WAR
		0.53	36	P	3	TWD	11	009	009	009	460SI	Special Interest	WAR
59	8	0.50	29	2	PVN		UTE	+0.00	UTE	UTS	460NR	New ReROLLS	
		1.45	50	2	PVN		UTE	+0.00	UTE	UTE	460HR	H/L ROLL	
59	24	3.09	29	2	TEA		UTE	-0.23	UTE	UTE	460HR	H/L ROLL	
59	25	1.69	13	2	TEA		UTE	-0.22	UTE	UTE	460HR	H/L ROLL	
59	31				NDF		011	+0.20	011	011	460SI	Special Interest	
59	40	1.03	23	2	TEA		UTE	-0.24	UTE	UTE	460HR	H/L ROLL	
59	45	1.35	22	2	TEA		UTE	-0.27	UTE	UTE	460HR	H/L ROLL	
59	79				NDF		008	+18.95	008	008	460SI	Special Interest	
59	89				NDF		006	-0.39	006	006	460SI	Special Interest	
59	117	1.49	21	2	TEA		UTE	-0.29	UTE	UTE	460HR	H/L ROLL	
59	118	1.20	25	2	TEA		UTE	-0.32	UTE	UTE	460HR	H/L ROLL	
59	122	0.09	58	2	VOL		015	+0.13	015	015	460SI	Special Interest	

Oconee Nuclear Station - Unit 2 - Steam Generator A - EOC-18
ATTACHMENT #3 - LIST OF IMPERFECTIONS - MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
59	124	2.54	21	2	TEA		UTE			460HR	H/L ROLL	
					NDF		015		015	460SI	Special Interest	
		2.76	16	2	TEA		UTE		UTE	460HR	H/L ROLL	
60	1	0.70	80	P 3	TWD	15	010		010	460SI	Special Interest	WAR
		0.61	102	P 3	TWD	16	011		011	460SI	Special Interest	WAR
60	3	1.42	88	P 3	TWD	24	011		011	460SI	Special Interest	WAR
60	5	0.83	81	P 3	TWD	16	010		010	460SI	Special Interest	WAR
60	6	0.52	87	P 3	TWD	10	009		009	460SI	Special Interest	WAR
60	7	0.51	161	P 3	TWD	10	009		009	460SI	Special Interest	WAR
60	15	1.55	20	2	TEA		UTE		UTE	460HR	H/L ROLL	
60	49	0.14	95	2	SAI		010		010	460SI	Special Interest	
		0.14	79	2	TWD	0	010		010	460SI	Special Interest	
60	53	0.37	103	2	VOL		003		003	460SI	Special Interest	
60	56	0.71	146	P 3	TWD	12	007		007	460SI	Special Interest	WAR
60	62	2.82	31	2	TEA		UTE		UTE	460HR	H/L ROLL	
		0.45	63	P 3	TWD	8	006		006	460SI	Special Interest	WAR
60	94	0.22	152	P 3	TWD	7	006		006	460SI	Special Interest	WAR
60	95	0.75	150	P 3	TWD	19	006		006	460SI	Special Interest	WAR
60	126				NDF		013		013	460SI	Special Interest	
					NDF		013		013	460SI	Special Interest	
					NDF		010		010	460SI	Special Interest	
		1.35	83	P 3	TWD	19	009	TO-10.52	009	460SI	Special Interest	WAR
60	127				NDF		010		010	460SI	Special Interest	
60	128				NDF		015		015	460SI	Special Interest	
					NDF		015		015	460SI	Special Interest	
					NDF		010		010	460SI	Special Interest	
61	7	0.50	163	P 3	TWD	10	009		009	460SI	Special Interest	WAR
61	12	1.59	11	2	TEA		UTE		UTE	460HR	H/L ROLL	
61	22	0.91	14	2	TEA		UTE		UTE	460HR	H/L ROLL	
61	45	1.99	20	2	TEA		UTE		UTE	460HR	H/L ROLL	
61	46	0.61	21	2	TEA		UTE		UTE	460HR	H/L ROLL	
61	51	0.49	72	2	SAI		015		015	460SI	Special Interest	
		0.48	73	2	TWD	55	015		015	460SI	Special Interest	
61	59				NDF		UTS		UTS	460SI	Special Interest	
61	119				NDF		008		008	460SI	Special Interest	
61	122				NDF		008		008	460SI	Special Interest	
61	126	0.33	75	2	SAI		015		015	460SI	Special Interest	
		0.33	75	2	TWD	64	015		015	460SI	Special Interest	
		0.22	82	2	SAI		015		015	460SI	Special Interest	
		0.22	82	2	TWD	40	015		015	460SI	Special Interest	
		0.30	73	2	SAI		015		015	460SI	Special Interest	
		0.30	73	2	TWD	68	015		015	460SI	Special Interest	
		0.22	95	2	VOL		015		015	460SI	Special Interest	
		8.54	179	1	DNT		015		015	460SI	Special Interest	
		0.25	60	2	SAI		015		015	460SI	Special Interest	
		0.25	60	2	TWD	87	015		015	460SI	Special Interest	
		0.22	95	2	TWD	0	015		015	460SI	Special Interest	
62	2	0.48	148	P 3	TWD	10	011		011	460SI	Special Interest	WAR
62	5	1.23	0	P 3	TWD	20	009		009	460SI	Special Interest	WAR
62	7	1.23	12	2	TEA		UTE		UTE	460HR	H/L ROLL	
62	44	0.91	25	2	TEA		UTE		UTE	460HR	H/L ROLL	
62	87				NDF		UTS		UTS	460SI	Special Interest	
62	88	0.26	171	P 3	TWD	8	006		006	460SI	Special Interest	WAR
62	115				NDF		007		007	460SI	Special Interest	
62	122	0.64	152	P 3	TWD	10	008		008	460SI	Special Interest	WAR
63	1	0.27	56	2	VOL		010		010	460SI	Special Interest	
63	13				NDF		001		001	460SI	Special Interest	
63	15				NDF		007		007	460SI	Special Interest	
63	37	1.91	21	2	TEA		UTE		UTE	460HR	H/L ROLL	
63	41	1.42	15	2	TEA		UTE		UTE	460HR	H/L ROLL	
63	59	0.47	37	P 3	TWD	8	005		005	460SI	Special Interest	WAR
63	75	4.49	168	1	DNT		LTE		LTE	460SI	Special Interest	
63	93	0.35	145	P 3	TWD	10	006		006	460SI	Special Interest	WAR
63	94				NDF		LTS		LTS	460SI	Special Interest	
63	95				NDF		LTS		LTS	460SI	Special Interest	
63	99	5.62	169	1	DNT		UTE		UTE	460SI	Special Interest	
63	100	0.32	113	2	VOL		006		006	460SI	Special Interest	
63	102	0.37	162	2	VOL		001		001	460SI	Special Interest	
63	122	0.70	58	P 3	TWD	15	008		008	460SI	Special Interest	WAR

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1		
70	46	0.62	131	P 3	TWD	13	009	+0.80	009	009	460SI	Special Interest	WAR	
70	64	0.66	52	P 3	TWD	11	009	-0.71	009	009	460SI	Special Interest	WAR	
70	76	0.08	70	2	SAI		UTS	-6.76	UTS	UTS	460SI	Special Interest		
		0.09	75	2	TWD	55	UTS	-6.76	UTS	UTS	460SI	Special Interest		
70	90	3.21	170	1	DNT		UTS	+17.08	UTS	UTS	460SI	Special Interest		
70	120	0.41	109	P 3	TWD	9	007	+0.65	007	007	460SI	Special Interest	WAR	
70	123				NDF		007	-4.58	007	007	460SI	Special Interest		
					NDF		007	-3.75	007	007	460SI	Special Interest		
70	129	1.05	25	2	TEA		UTE	-0.22	UTE	UTE	460HR	H/L ROLL		
		0.37	118	P 3	TWD	8	011	-0.50	011	011	460SI	Special Interest	WAR	
71	1				NDF		012	+4.15	012	012	460SI	Special Interest		
71	8	4.59	18	P 2	VOL		015	-4.14	015	015	400PS	SLV +PT	SLV	
71	19	0.18	66	2	SAI		001	+16.89	001	001	460SI	Special Interest		
		0.18	66	2	TWD	59	001	+16.89	001	001	460SI	Special Interest		
71	20	0.35	0	P 3	TWD	6	012	+0.73	012	012	460SI	Special Interest	WAR	
71	25	2.15	22	2	TEA		UTE	-0.21	UTE	UTE	460HR	H/L ROLL		
71	34	0.14	44	2	SAI		UTS	-9.50	UTS	UTS	460SI	Special Interest		
		0.14	47	2	TWD	85	UTS	-9.50	UTS	UTS	460SI	Special Interest		
		0.39	56	2	SAI		UTS	-19.45	UTS	UTS	460SI	Special Interest		
		0.39	56	2	TWD	73	UTS	-19.45	UTS	UTS	460SI	Special Interest		
		0.12	67	2	SAI		UTS	-6.07	UTS	UTS	460SI	Special Interest		
		0.12	67	2	TWD	63	UTS	-6.07	UTS	UTS	460SI	Special Interest		
		0.27	103	2	SAI		015	-0.17	015	015	460SI	Special Interest		
		0.27	103	2	TWD	26	015	-0.17	015	015	460SI	Special Interest		
71	40				NDF		014	+2.01	014	014	460SI	Special Interest		
71	41				NDF		LTS	+16.06	LTS	LTS	460SI	Special Interest		
71	44				NDF		015	-5.23	015	015	460SI	Special Interest		
71	53	0.48	153	P 3	TWD	10	007	+0.54	007	007	460SI	Special Interest	WAR	
		0.30	144	P 3	TWD	7	008	+0.69	008	008	460SI	Special Interest	WAR	
		0.19	18	P 3	TWD	4	008	-0.69	008	008	460SI	Special Interest	WAR	
71	58	0.36	24	P 1	SCI		UTE	-1.20	UTE	UTS	460HR	H/L ROLL	CS	
		0.34	13	P 3	TWD	0	UTE	-1.20	TO+172.2	UTE	UTS	460HR	H/L ROLL	
		0.32	14	P 3	TWD	43	UTE	-1.20	TO+177.4	UTE	UTS	460HR	H/L ROLL	
		0.38	15	P 3	TWD	47	UTE	-1.20	TO+182.6	UTE	UTS	460HR	H/L ROLL	
		0.41	14	P 3	TWD	49	UTE	-1.20	TO+187.8	UTE	UTS	460HR	H/L ROLL	
		0.42	15	P 3	TWD	50	UTE	-1.20	TO+193.0	UTE	UTS	460HR	H/L ROLL	
		0.39	18	P 3	TWD	48	UTE	-1.20	TO+198.3	UTE	UTS	460HR	H/L ROLL	
		0.36	21	P 3	TWD	46	UTE	-1.20	TO+203.5	UTE	UTS	460HR	H/L ROLL	
		0.33	18	P 3	TWD	44	UTE	-1.20	TO+208.7	UTE	UTS	460HR	H/L ROLL	
		0.22	16	P 3	TWD	0	UTE	-1.20	TO+213.9	UTE	UTS	460HR	H/L ROLL	
71	63	0.45	113	P 3	TWD	12	003	+0.88	003	003	460SI	Special Interest	WAR	
71	73				NDF		014	+9.36	014	014	460SI	Special Interest		
71	99	8.30	172	1	DNT		UTE	-3.08	UTE	UTE	460SI	Special Interest		
71	108				NDF		LTE	+3.19	LTS	LTE	460SI	Special Interest		
71	109				NDF		015	-0.50	015	015	460SI	Special Interest		
71	129	2.07	23	2	TEA		UTE	-0.20	UTE	UTE	460HR	H/L ROLL		
71	130	1.48	171	1	DNT		UTE	-3.39	UTE	UTE	460SI	Special Interest		
		0.41	110	P 3	TWD	9	010	+0.54	010	010	460SI	Special Interest	WAR	
72	1	0.64	118	P 3	VOL		UTE	-2.08	UTE	UTE	400PS	SLV +PT	TUB	
72	10	0.35	121	2	VOL		010	-0.70	010	010	460SI	Special Interest		
72	11	3.95	110	P 3	PVN		UTE	-0.26	UTE	UTE	400PS	SLV +PT	TUB	
72	18	0.30	54	2	SAI		UTS	-20.04	UTS	UTS	460SI	Special Interest		
		0.30	54	2	TWD	88	UTS	-20.04	UTS	UTS	460SI	Special Interest		
72	20	1.55	9	2	TEA		UTE	-0.23	UTE	UTE	460HR	H/L ROLL		
					NDF		010	-0.23	010	010	460SI	Special Interest		
72	33	2.52	17	P 1	SCI		UTE	-0.26	UTE	UTS	460HR	H/L ROLL	CL/CS	
		0.34	19	P 3	TWD	0	UTE	-0.26	TO+182.8	UTE	UTS	460HR	H/L ROLL	
		0.47	16	P 3	TWD	22	UTE	-0.26	TO+177.2	UTE	UTS	460HR	H/L ROLL	
		0.70	17	P 3	TWD	27	UTE	-0.26	TO+171.7	UTE	UTS	460HR	H/L ROLL	
		1.06	17	P 3	TWD	33	UTE	-0.26	TO+166.2	UTE	UTS	460HR	H/L ROLL	
		1.55	14	P 3	TWD	40	UTE	-0.26	TO+160.6	UTE	UTS	460HR	H/L ROLL	
		1.73	11	P 3	TWD	42	UTE	-0.26	TO+155.1	UTE	UTS	460HR	H/L ROLL	
		1.78	14	P 3	TWD	43	UTE	-0.26	TO+149.5	UTE	UTS	460HR	H/L ROLL	
		2.00	11	P 3	TWD	46	UTE	-0.26	TO+144.0	UTE	UTS	460HR	H/L ROLL	
		2.04	13	P 3	TWD	46	UTE	-0.26	TO+138.5	UTE	UTS	460HR	H/L ROLL	
		2.09	14	P 3	TWD	47	UTE	-0.26	TO+132.9	UTE	UTS	460HR	H/L ROLL	
		3.00	15	P 3	TWD	56	UTE	-0.26	TO+127.4	UTE	UTS	460HR	H/L ROLL	
		3.78	15	P 3	TWD	63	UTE	-0.26	TO+121.8	UTE	UTS	460HR	H/L ROLL	
		3.58	18	P 3	TWD	61	UTE	-0.26	TO+116.3	UTE	UTS	460HR	H/L ROLL	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
 ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
73	73	0.07	60	2	TWD	71	UTS -15.93	UTS	UTS	460SI	Special Interest	
					NDF		015 -0.03	015	015	460SI	Special Interest	
		0.13	52	2	SAI		UTS -20.63	UTS	UTS	460SI	Special Interest	
		0.13	54	2	TWD	77	UTS -20.63	UTS	UTS	460SI	Special Interest	
		0.08	59	2	SAI		UTS -15.75	UTS	UTS	460SI	Special Interest	
		0.08	59	2	TWD	72	UTS -15.75	UTS	UTS	460SI	Special Interest	
					NDF		UTS -8.06	UTS	UTS	460SI	Special Interest	
					NDF		UTS -6.99	UTS	UTS	460SI	Special Interest	
					NDF		UTS -6.36	UTS	UTS	460SI	Special Interest	
					NDF		UTS -5.41	UTS	UTS	460SI	Special Interest	
73	74	0.14	99	2	SAI		UTS -20.39	UTS	UTS	460SI	Special Interest	
		0.13	98	2	TWD	32	UTS -20.39	UTS	UTS	460SI	Special Interest	
		0.06	68	2	SAI		UTS -11.55	UTS	UTS	460SI	Special Interest	
		0.08	76	2	TWD	54	UTS -11.55	UTS	UTS	460SI	Special Interest	
73	75				NDF		006 -9.19	006	006	460SI	Special Interest	
73	78				NDF		LTE +6.43	LTE	LTS	460SI	Special Interest	
73	95	3.05	357	1	DNT		UTS +13.60	UTS	UTE	460SI	Special Interest	
		2.22	356	1	DNT		UTS +14.67	UTS	UTE	460SI	Special Interest	
73	102				NDF		008 -0.97	008	008	460SI	Special Interest	
73	103	0.19	59	2	SAI		014 +7.77	014	014	460SI	Special Interest	
		0.19	59	2	TWD	73	014 +7.77	014	014	460SI	Special Interest	
73	106				NDF		UTS -15.63	UTS	UTS	460SI	Special Interest	
73	125				NDF		015 +0.13	015	015	460SI	Special Interest	
73	129	0.40	97	P 3	TWD	9	010 +0.64	010	010	460SI	Special Interest	WAR
73	130	3.88	170	1	DNT		UTS -9.24	UTS	UTS	460SI	Special Interest	
		1.58	19	2	TEA		UTE -0.28	UTE	UTE	460HR	H/L ROLL	
74	44	0.13	61	2	SAI		015 +16.16	015	015	460SI	Special Interest	
		0.13	61	2	TWD	71	015 +16.16	015	015	460SI	Special Interest	
74	52				NDF		LTS +1.85	LTS	LTS	460SI	Special Interest	
74	53				NDF		014 +10.51	014	014	460SI	Special Interest	
74	54				NDF		LTS +1.85	LTS	LTS	460SI	Special Interest	
74	62				NDF		LTS +1.84	LTS	LTS	460SI	Special Interest	
74	63				NDF		LTS +1.95	LTS	LTS	460SI	Special Interest	
74	65				NDF		UTS +0.09	UTS	UTS	460SI	Special Interest	
74	68				NDF		011 +32.00	012	011	460SI	Special Interest	
74	80	0.70	140	P 3	TWD	14	006 -0.45	006	006	460SI	Special Interest	WAR
74	125	0.54	121	P 3	TWD	12	010 +0.58	010	010	460SI	Special Interest	WAR
75	1	0.09	119	2	VOL		LTS +1.88	LTS	LTS	460SI	Special Interest	
					NDF		LTS +8.60	LTS	LTS	460SI	Special Interest	
					NDF		LTS +11.81	LTS	LTS	460SI	Special Interest	
		0.84	348	2	DNT		006 -9.89	006	006	460SI	Special Interest	
75	3				NDF		LTS +2.01	LTS	LTS	460SI	Special Interest	
75	14				NDF		LTS +1.91	LTS	LTS	460SI	Special Interest	
75	15				NDF		LTS +1.94	LTS	LTS	460SI	Special Interest	
75	21				NDF		LTS +1.94	LTS	LTS	460SI	Special Interest	
75	23				NDF		LTS +1.94	LTS	LTS	460SI	Special Interest	
75	32	0.12	52	2	VOL		002 +18.11	002	002	460SI	Special Interest	
75	37				NDF		LTS +1.89	LTS	LTS	460SI	Special Interest	
75	38				NDF		LTS +1.92	LTS	LTS	460SI	Special Interest	
75	39				NDF		LTS +1.89	LTS	LTS	460SI	Special Interest	
75	40				NDF		LTS +1.90	LTS	LTS	460SI	Special Interest	
					NDF		UTS -0.06	UTS	UTS	460SI	Special Interest	
75	41				NDF		UTS +0.00	UTS	UTS	460SI	Special Interest	
75	42				NDF		UTS +0.00	UTS	UTS	460SI	Special Interest	
75	50				NDF		LTS +1.89	LTS	LTS	460SI	Special Interest	
75	52				NDF		LTS +1.92	LTS	LTS	460SI	Special Interest	
75	53				NDF		LTS +1.87	LTS	LTS	460SI	Special Interest	
75	54				NDF		LTS +1.83	LTS	LTS	460SI	Special Interest	
					NDF		UTS +0.00	UTS	UTS	460SI	Special Interest	
75	56				NDF		LTS +1.86	LTS	LTS	460SI	Special Interest	
75	59	0.75	81	P 3	TWD	13	004 -0.77	004	004	460SI	Special Interest	WAR
					NDF		LTS +2.03	LTS	LTS	460SI	Special Interest	
75	60				NDF		UTS +0.09	UTS	UTS	460SI	Special Interest	
		0.66	38	2	SAI		015 +1.74	015	015	460LW	MRPC L&W	
		0.66	38	2	TWD	97	015 +1.74	015	015	460LW	MRPC L&W	
75	61				NDF		UTS +0.06	UTS	UTS	460SI	Special Interest	
					NDF		LTS +2.00	001	LTS	460SI	Special Interest	
75	62				NDF		UTS +0.09	UTS	UTS	460SI	Special Interest	
					NDF		LTS +1.98	001	LTS	460SI	Special Interest	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
 ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
75	63				NDF		LTS	+2.03	LTS	LTS	460SI	Special Interest	
75	64				NDF		UTS	+0.09	UTS	UTS	460SI	Special Interest	
75	69	2.38	180	1	DNT		LTE	+3.43	LTE	LTS	460SI	Special Interest	
					NDF		015	+32.34	UTS	015	460SI	Special Interest	
		0.08	69	2	SAI		015	+43.92	UTS	015	460SI	Special Interest	
		0.08	69	2	TWD	67	015	+43.92	UTS	015	460SI	Special Interest	
		0.15	64	2	SAI		015	+42.13	UTS	015	460SI	Special Interest	
		0.15	64	2	TWD	74	015	+42.13	UTS	015	460SI	Special Interest	
		0.17	58	2	SAI		015	+40.80	UTS	015	460SI	Special Interest	
		0.17	58	2	TWD	81	015	+40.80	UTS	015	460SI	Special Interest	
75	84	0.12	78	2	SAI		009	-11.41	009	009	460SI	Special Interest	
		0.12	78	2	TWD	42	009	-11.41	009	009	460SI	Special Interest	
		0.15	75	2	SAI		009	-10.31	009	009	460SI	Special Interest	
		0.15	75	2	TWD	49	009	-10.31	009	009	460SI	Special Interest	
		0.12	88	2	SAI		012	-18.61	012	012	460SI	Special Interest	
		0.12	88	2	TWD	4	012	-18.61	012	012	460SI	Special Interest	
75	94	4.05	165	1	DNT		003	-3.57	003	003	460SI	Special Interest	
75	98				NDF		006	+9.52	006	006	460SI	Special Interest	
75	121	0.40	118	P 3	TWD	9	010	+0.52	010	010	460SI	Special Interest	WAR
76	68				NDF		015	+31.85	UTS	015	460SI	Special Interest	
76	69	0.18	72	2	SAI		015	+34.40	UTS	015	460SI	Special Interest	
		0.18	72	2	TWD	62	015	+34.40	UTS	015	460SI	Special Interest	
		0.18	74	2	SAI		015	+33.21	UTS	015	460SI	Special Interest	
		0.18	74	2	TWD	58	015	+33.21	UTS	015	460SI	Special Interest	
		0.10	50	2	SAI		015	+29.47	UTS	015	460SI	Special Interest	
		0.10	50	2	TWD	89	015	+29.47	UTS	015	460SI	Special Interest	
		0.13	53	2	SAI		015	+28.86	UTS	015	460SI	Special Interest	
		0.13	53	2	TWD	86	015	+28.86	UTS	015	460SI	Special Interest	
		0.11	53	2	SAI		015	+28.71	UTS	015	460SI	Special Interest	
		0.11	53	2	TWD	86	015	+28.71	UTS	015	460SI	Special Interest	
		0.23	62	2	SAI		015	+28.00	UTS	015	460SI	Special Interest	
		0.23	62	2	TWD	76	015	+28.00	UTS	015	460SI	Special Interest	
		0.15	57	2	SAI		015	+27.54	UTS	015	460SI	Special Interest	
		0.15	57	2	TWD	82	015	+27.54	UTS	015	460SI	Special Interest	
		0.10	44	2	SAI		015	+26.96	UTS	015	460SI	Special Interest	
		0.10	44	2	TWD	94	015	+26.96	UTS	015	460SI	Special Interest	
		0.13	57	2	SAI		015	+26.75	UTS	015	460SI	Special Interest	
		0.13	57	2	TWD	82	015	+26.75	UTS	015	460SI	Special Interest	
		0.12	46	2	SAI		015	+26.53	UTS	015	460SI	Special Interest	
		0.12	46	2	TWD	92	015	+26.53	UTS	015	460SI	Special Interest	
		0.12	71	2	SAI		015	+24.80	UTS	015	460SI	Special Interest	
		0.12	71	2	TWD	63	015	+24.80	UTS	015	460SI	Special Interest	
76	71	3.13	171	1	DNT		LTE	+2.37	LTE	LTS	460SI	Special Interest	
		2.69	183	1	DNT		LTE	+5.88	LTE	LTS	460SI	Special Interest	
					NDF		006	-13.39	006	006	460SI	Special Interest	
76	85	0.44	135	P 3	TWD	9	006	-0.28	006	006	460SI	Special Interest	WAR
76	101	0.57	92	P 3	TWD	12	015	-0.45	015	015	460SI	Special Interest	WAR
76	111				NDF		007	+0.24	007	007	460SI	Special Interest	
76	123	3.24	21	2	TEA		UTE	-0.21	UTE	UTE	460HR	H/L ROLL	
		0.34	117	P 3	TWD	8	011	+0.65	011	011	460SI	Special Interest	WAR
77	5				NDF		LTS	+5.94	LTS	LTS	460SI	Special Interest	
		0.51	101	2	VOL		001	-20.10	001	001	460SI	Special Interest	
77	7	0.43	84	2	VOL		001	-19.90	001	001	460SI	Special Interest	
77	8	0.13	118	2	VOL		001	-20.05	001	001	460SI	Special Interest	
77	9	0.29	95	2	VOL		001	-20.14	001	001	460SI	Special Interest	
77	13	0.11	84	2	VOL		LTS	+1.60	LTS	LTS	460SI	Special Interest	
		0.13	31	2	VOL		003	-9.29	003	003	460SI	Special Interest	
		0.09	28	2	VOL		003	-9.35	003	003	460SI	Special Interest	
77	15				NDF		LTS	+1.86	LTS	LTS	460SI	Special Interest	
77	17	0.15	105	2	VOL		LTS	+1.59	LTS	LTS	460SI	Special Interest	
					NDF		LTS	+1.88	LTS	LTS	460SI	Special Interest	
					NDF		LTS	+5.93	LTS	LTS	460SI	Special Interest	
		0.19	102	2	VOL		001	-19.94	001	001	460SI	Special Interest	
77	19				NDF		LTS	+1.93	LTS	LTS	460SI	Special Interest	
77	20	0.20	82	2	VOL		LTS	+1.57	LTS	LTS	460SI	Special Interest	
77	22	0.12	81	2	VOL		LTS	+1.62	LTS	LTS	460SI	Special Interest	
77	27	0.17	84	2	VOL		LTS	+1.60	LTS	LTS	460SI	Special Interest	
77	29	0.10	70	2	VOL		LTS	+1.60	LTS	LTS	460SI	Special Interest	
77	39	0.10	88	2	VOL		LTS	+1.59	LTS	LTS	460SI	Special Interest	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1		
77	42				NDF		012	-4.51	012	012	460SI	Special Interest		
77	45				NDF		UTS	+0.00	UTS	UTS	460SI	Special Interest		
77	47				NDF		009	+0.69	009	009	460SI	Special Interest		
77	49				NDF		LTS	+1.96	LTS	LTS	460SI	Special Interest		
77	50				NDF		LTS	+1.87	LTS	LTS	460SI	Special Interest		
77	51				NDF		LTS	+1.93	LTS	LTS	460SI	Special Interest		
77	54				NDF		LTS	+1.93	LTS	LTS	460SI	Special Interest		
77	55				NDF		LTS	+1.90	LTS	LTS	460SI	Special Interest		
77	56				NDF		UTS	+0.06	UTS	UTS	460SI	Special Interest		
77	57				NDF		UTS	+0.06	UTS	UTS	460SI	Special Interest		
					NDF		LTS	+2.06	LTS	LTS	460SI	Special Interest		
77	58				NDF		LTS	+1.98	LTS	LTS	460SI	Special Interest		
77	59				NDF		UTS	+0.12	UTS	UTS	460SI	Special Interest		
		1.89	17	2	TEA		UTE	-0.28	UTE	UTE	460HR	H/L ROLL		
					NDF		LTS	+2.03	001	LTS	460SI	Special Interest		
77	61				NDF		UTS	+0.06	UTS	UTS	460SI	Special Interest		
					NDF		LTS	+2.01	LTS	LTS	460SI	Special Interest		
77	62				NDF		UTS	+0.09	UTS	UTS	460SI	Special Interest		
77	63				NDF		UTS	+0.08	UTS	UTS	460SI	Special Interest		
					NDF		LTS	+2.06	LTS	LTS	460SI	Special Interest		
77	65	0.25	70	2	SAI		UTS	-1.70	UTS	UTS	460SI	Special Interest		
		0.17	72	2	TWD	52	UTS	-1.70	UTS	UTS	460SI	Special Interest		
		0.25	70	2	SAI		UTS	-1.90	UTS	UTS	460SI	Special Interest		
		0.17	73	2	TWD	50	UTS	-1.90	UTS	UTS	460SI	Special Interest		
		0.05	69	2	SAI		UTS	-1.45	UTS	UTS	460SI	Special Interest		
		0.05	69	2	TWD	58	UTS	-1.45	UTS	UTS	460SI	Special Interest		
		0.12	53	2	SAI		UTS	-3.32	UTS	UTS	460SI	Special Interest		
		0.10	47	2	TWD	88	UTS	-3.32	UTS	UTS	460SI	Special Interest		
		0.08	84	2	SAI		UTS	-7.31	UTS	UTS	460SI	Special Interest		
		0.06	80	2	TWD	31	UTS	-7.31	UTS	UTS	460SI	Special Interest		
		0.23	64	2	SAI		UTS	-4.68	UTS	UTS	460SI	Special Interest		
		0.19	71	2	TWD	54	UTS	-4.68	UTS	UTS	460SI	Special Interest		
77	77				NDF		006	-9.56	006	006	460SI	Special Interest		
77	86	0.28	126	2	VOL		006	-0.01	006	006	460SI	Special Interest		
77	90	0.22	86	P 3	TWD	4	006	-0.31	006	006	460SI	Special Interest	WAR	
77	93				NDF		LTS	+9.96	LTS	LTS	460SI	Special Interest		
77	106				NDF		007	-11.37	007	007	460SI	Special Interest		
77	111	0.89	179	2	DNT		002	+7.08	002	002	460SI	Special Interest		
77	115	0.36	121	P 1	VOL		007	-0.48	007	007	460SI	Special Interest		
77	116	1.50	20	2	TEA		UTE	-0.26	UTE	UTE	460HR	H/L ROLL		
77	126	4.20	29	2	TEA		UTE	-0.33	UTE	UTE	460HR	H/L ROLL		
78	26				NDF		014	+15.38	014	014	460SI	Special Interest		
78	37				NDF		011	-5.22	011	011	460SI	Special Interest		
78	52				NDF		UTS	-4.03	UTS	UTS	460SI	Special Interest		
78	54				NDF		LTS	-0.62	LTS	LTS	460SI	Special Interest		
78	57				NDF		UTS	+0.03	UTS	UTS	460SI	Special Interest		
78	62				NDF		UTS	+0.15	UTS	UTS	460SI	Special Interest		
78	65	0.26	59	2	SAI		UTS	-16.29	UTS	UTS	460SI	Special Interest		
		0.25	59	2	TWD	74	UTS	-16.29	UTS	UTS	460SI	Special Interest		
					NDF		UTS	+0.00	UTS	UTS	460SI	Special Interest		
		0.09	54	2	SAI		UTS	-15.34	UTS	UTS	460SI	Special Interest		
		0.09	54	2	TWD	76	UTS	-15.34	UTS	UTS	460SI	Special Interest		
		0.15	64	2	SAI		014	-1.99	014	014	460SI	Special Interest		
		0.16	65	2	TWD	65	014	-1.99	014	014	460SI	Special Interest		
78	66				NDF		015	+20.94	TO+45.16	UTS	015	460SI	Special Interest	
78	68	0.11	65	2	SAI		UTS	-11.67	UTS	UTS	460SI	Special Interest		
		0.09	67	2	TWD	62	UTS	-11.67	UTS	UTS	460SI	Special Interest		
		0.18	70	2	SAI		UTS	-13.85	UTS	UTS	460SI	Special Interest		
		0.18	70	2	TWD	56	UTS	-13.85	UTS	UTS	460SI	Special Interest		
78	73	1.71	158	1	DNT		LTE	+2.46	LTE	LTS	460SI	Special Interest		
78	80				NDF		013	-13.44	013	013	460SI	Special Interest		
					NDF		013	-12.76	013	013	460SI	Special Interest		
78	91				NDF		006	-0.40	006	006	460SI	Special Interest		
78	94	0.78	76	P 3	TWD	12	006	-0.62	006	006	460SI	Special Interest	WAR	
78	115	0.64	103	P 3	TWD	9	007	-0.28	007	007	460SI	Special Interest	WAR	
78	116	1.33	14	2	TEA		UTE	-0.24	UTE	UTE	460HR	H/L ROLL		
78	117	1.55	22	2	TEA		UTE	-0.26	UTE	UTE	460HR	H/L ROLL		
78	119	0.78	66	P 3	TWD	12	009	-0.75	009	009	460SI	Special Interest	WAR	
79	1				NDF		014	+3.53	014	014	460SI	Special Interest		

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
79	2				NDF		011	+15.49		011 011	460SI	Special Interest	
79	3	0.13	67	2	VOL		005	+16.61		005 005	460SI	Special Interest	
		0.13	56	2	VOL		006	-9.35		006 006	460SI	Special Interest	
79	4	4.93	159	1	DNT		006	+12.09		006 006	460SI	Special Interest	
79	8	0.26	98	P 3	TWD	8	010	+0.63		010 010	460SI	Special Interest	WAR
79	15				NDF		010	-1.05		010 010	460SI	Special Interest	
79	18	2.49	17	2	TEA		UTE	-0.28		UTE UTE	460HR	H/L ROLL	
					NDF		011	+0.34		011 011	460SI	Special Interest	
79	20				NDF		LTS	+0.00	TO+44.63	LTE 001	460SI	Special Interest	
					NDF		LTE	+5.78	TO+23.97	LTE 001	460SI	Special Interest	
79	23	0.33	88	2	VOL		UTS	+1.00		UTS UTS	460LW	MRPC L&W	
		0.34	89	2	TWD	16	UTS	+1.00		UTS UTS	460LW	MRPC L&W	
79	25				NDF		006	+17.13		006 006	460SI	Special Interest	
79	32				NDF		010	+0.50		010 010	460SI	Special Interest	
79	51				NDF		010	+0.44		010 010	460SI	Special Interest	
79	59	0.33	104	2	VOL		007	-0.71		007 007	460SI	Special Interest	
79	61				NDF		UTS	+0.06		UTS UTS	460SI	Special Interest	
		0.07	86	2	SAI		UTS	-8.15		UTS UTS	460SI	Special Interest	
		0.07	86	2	TWD	10	UTS	-8.15		UTS UTS	460SI	Special Interest	
		0.08	87	2	SAI		UTS	-9.25		UTS UTS	460SI	Special Interest	
		0.08	87	2	TWD	6	UTS	-9.25		UTS UTS	460SI	Special Interest	
		0.11	86	2	SAI		UTS	-14.69		UTS UTS	460SI	Special Interest	
		0.11	86	2	TWD	10	UTS	-14.69		UTS UTS	460SI	Special Interest	
79	64				NDF		LTS	+1.66		LTS LTS	460SI	Special Interest	
79	65				NDF		LTS	+1.79		LTS LTS	460SI	Special Interest	
79	66				NDF		UTS	+0.09		UTS UTS	460SI	Special Interest	
					NDF		LTS	+1.95		LTS LTS	460SI	Special Interest	
79	67				NDF		UTS	+0.09		UTS UTS	460SI	Special Interest	
					NDF		LTS	+1.79		001 LTS	460SI	Special Interest	
79	68	0.05	65	2	SAI		UTS	-13.98		UTS UTS	460SI	Special Interest	
		0.05	65	2	TWD	70	UTS	-13.98		UTS UTS	460SI	Special Interest	
		0.15	75	2	SAI		UTS	-13.97	TO-14.84	UTS UTS	460SI	Special Interest	
		0.15	75	2	TWD	47	UTS	-13.97	TO-14.84	UTS UTS	460SI	Special Interest	
					NDF		014	-1.89		014 014	460SI	Special Interest	
79	71	0.05	84	2	SAI		UTS	-5.76		UTS UTS	460SI	Special Interest	
		0.05	84	2	TWD	5	UTS	-5.76		UTS UTS	460SI	Special Interest	
		0.05	76	2	SAI		UTS	-6.13		UTS UTS	460SI	Special Interest	
		0.05	76	2	TWD	44	UTS	-6.13		UTS UTS	460SI	Special Interest	
		0.09	115	2	SAI		UTS	-10.63		UTS UTS	460SI	Special Interest	
		0.09	115	2	TWD	0	UTS	-10.63		UTS UTS	460SI	Special Interest	
		0.10	79	2	SAI		UTS	-12.81		UTS UTS	460SI	Special Interest	
		0.10	79	2	TWD	32	UTS	-12.81		UTS UTS	460SI	Special Interest	
		0.11	80	2	SAI		UTS	-13.34		UTS UTS	460SI	Special Interest	
		0.11	80	2	TWD	28	UTS	-13.34		UTS UTS	460SI	Special Interest	
		0.07	71	2	SAI		UTS	-13.94		UTS UTS	460SI	Special Interest	
		0.07	71	2	TWD	58	UTS	-13.94		UTS UTS	460SI	Special Interest	
		0.08	115	2	SAI		UTS	-14.88		UTS UTS	460SI	Special Interest	
		0.08	115	2	TWD	0	UTS	-14.88		UTS UTS	460SI	Special Interest	
					NDF		015	+0.09		015 015	460SI	Special Interest	
79	74				NDF		006	-12.36		006 006	460SI	Special Interest	
79	76	3.17	172	1	DNT		LTE	+7.02		LTE LTS	460SI	Special Interest	
					NDF		LTE	+7.78		LTE LTS	460SI	Special Interest	
					NDF		LTE	+11.83		LTE LTS	460SI	Special Interest	
79	87				NDF		006	-7.94		006 006	460SI	Special Interest	
79	109	0.54	112	P 3	TWD	8	015	-0.48		015 015	460SI	Special Interest	WAR
		0.67	117	P 3	TWD	10	015	+0.34		015 015	460SI	Special Interest	WAR
80	1				NDF		013	+5.33		013 013	460SI	Special Interest	
80	3	3.82	48	P 1	PVN		015	-4.49		015 015	400PS	SLV +PT	SLV
		0.31	0	P 3	TWD	10	010	-0.56		010 010	460SI	Special Interest	WAR
80	4	0.60	90	P 3	TWD	18	011	+0.77		011 011	460SI	Special Interest	WAR
		0.15	124	P 3	TWD	4	011	-0.71		011 011	460SI	Special Interest	WAR
80	5	0.47	0	P 3	TWD	14	011	-0.74		011 011	460SI	Special Interest	WAR
80	8	0.40	0	P 3	TWD	12	010	+0.76		010 010	460SI	Special Interest	WAR
80	12	0.64	51	P 3	TWD	9	010	+0.66		010 010	460SI	Special Interest	WAR
		0.72	49	P 3	TWD	10	011	-0.78		011 011	460SI	Special Interest	WAR
80	13	0.31	94	P 3	TWD	4	008	-0.51		008 008	460SI	Special Interest	WAR
		0.15	14	P 3	TWD	2	010	+0.56		010 010	460SI	Special Interest	WAR
		0.80	50	P 3	TWD	12	011	-0.71		011 011	460SI	Special Interest	WAR
80	14	0.61	49	P 3	TWD	9	010	+0.56		010 010	460SI	Special Interest	WAR

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
 ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
80	15	0.39	45	P 3	TWD	6	010	+0.54	010 010	460SI	Special Interest	WAR
80	18	2.17	23	2	TEA		UTE	-0.18	UTE UTE	460HR	H/L ROLL	
80	20				NDF		001	-0.80	TO-25.97 001 001	460SI	Special Interest	
		0.50	57	P 3	TWD	7	010	+0.55	010 010	460SI	Special Interest	
80	21	0.25	62	P 3	TWD	3	010	+0.49	010 010	460SI	Special Interest	WAR
		0.26	26	P 3	TWD	3	012	+0.74	012 012	460SI	Special Interest	WAR
80	23	0.26	78	P 3	TWD	4	010	+0.58	010 010	460SI	Special Interest	WAR
80	24	0.29	75	P 3	TWD	4	010	+0.54	010 010	460SI	Special Interest	WAR
80	55				NDF		UTS	+0.14	UTS UTS	460SI	Special Interest	
80	59				NDF		UTS	-7.63	UTS UTS	460SI	Special Interest	
		0.12	72	2	SAI		UTS	-8.44	UTS UTS	460SI	Special Interest	
		0.12	72	2	TWD	55	UTS	-8.44	UTS UTS	460SI	Special Interest	
					NDF		UTS	-7.63	UTS UTS	460SI	Special Interest	
					NDF		UTS	-8.26	UTS UTS	460SI	Special Interest	
80	60	0.20	85	2	SAI		UTS	-5.25	UTS UTS	460SI	Special Interest	
		0.20	85	2	TWD	0	UTS	-5.25	UTS UTS	460SI	Special Interest	
		0.23	83	2	SAI		UTS	-6.33	UTS UTS	460SI	Special Interest	
		0.23	83	2	TWD	11	UTS	-6.33	UTS UTS	460SI	Special Interest	
		0.19	65	2	SAI		UTS	-6.49	UTS UTS	460SI	Special Interest	
		0.19	65	2	TWD	70	UTS	-6.49	UTS UTS	460SI	Special Interest	
		0.10	79	2	SAI		UTS	-7.13	UTS UTS	460SI	Special Interest	
		0.10	79	2	TWD	32	UTS	-7.13	UTS UTS	460SI	Special Interest	
		0.19	76	2	SAI		UTS	-7.52	UTS UTS	460SI	Special Interest	
		0.19	76	2	TWD	44	UTS	-7.52	UTS UTS	460SI	Special Interest	
		0.19	69	2	SAI		UTS	-8.35	UTS UTS	460SI	Special Interest	
		0.19	69	2	TWD	63	UTS	-8.35	UTS UTS	460SI	Special Interest	
		0.08	66	2	SAI		UTS	-8.68	UTS UTS	460SI	Special Interest	
		0.08	66	2	TWD	69	UTS	-8.68	UTS UTS	460SI	Special Interest	
		0.15	84	2	SAI		UTS	-15.15	UTS UTS	460SI	Special Interest	
		0.15	84	2	TWD	5	UTS	-15.15	UTS UTS	460SI	Special Interest	
		0.09	89	2	SAI		UTS	-17.57	UTS UTS	460SI	Special Interest	
		0.09	89	2	TWD	0	UTS	-17.57	UTS UTS	460SI	Special Interest	
80	61	0.05	78	2	SAI		UTS	-23.45	UTS UTS	460SI	Special Interest	
		0.05	78	2	TWD	36	UTS	-23.45	UTS UTS	460SI	Special Interest	
		0.57	0	P 3	TWD	11	009	+0.68	009 009	460SI	Special Interest	WAR
80	63	1.47	17	2	TEA		UTE	-0.21	UTE UTE	460HR	H/L ROLL	
80	66				NDF		LTS	+1.67	001 LTS	460SI	Special Interest	
80	77	0.09	60	2	SAI		015	+6.28	015 015	460SI	Special Interest	
		0.09	60	2	TWD	78	015	+6.28	015 015	460SI	Special Interest	
		0.12	60	2	SAI		015	-11.23	015 015	460SI	Special Interest	
		0.12	60	2	TWD	78	015	-11.23	015 015	460SI	Special Interest	
80	92	0.27	144	2	VOL		006	-0.29	006 006	460SI	Special Interest	
		0.21	129	P 1	SCI		UTE	-0.36	UTE UTS	460HR	H/L ROLL	CL/CS
		0.05	182	P 4	TWD	0	UTE	-0.36	TO+229.1 UTE UTS	460HR	H/L ROLL	
		0.08	178	P 4	TWD	1	UTE	-0.36	TO+234.5 UTE UTS	460HR	H/L ROLL	
		0.16	153	P 4	TWD	2	UTE	-0.36	TO+240.0 UTE UTS	460HR	H/L ROLL	
		0.22	151	P 4	TWD	2	UTE	-0.36	TO+245.5 UTE UTS	460HR	H/L ROLL	
		0.24	161	P 4	TWD	2	UTE	-0.36	TO+250.9 UTE UTS	460HR	H/L ROLL	
		0.22	177	P 4	TWD	2	UTE	-0.36	TO+256.4 UTE UTS	460HR	H/L ROLL	
		0.16	179	P 4	TWD	0	UTE	-0.36	TO+261.8 UTE UTS	460HR	H/L ROLL	
80	131				NDF		010	+14.20	010 010	460SI	Special Interest	
81	1				NDF		013	+4.50	013 013	460SI	Special Interest	
81	17	0.28	65	2	SAI		UTS	-19.43	UTS UTS	460SI	Special Interest	
		0.28	65	2	TWD	60	UTS	-19.43	UTS UTS	460SI	Special Interest	
81	22	0.40	115	P 3	TWD	9	010	-0.64	010 010	460SI	Special Interest	WAR
		0.27	120	P 3	TWD	6	010	+0.75	010 010	460SI	Special Interest	WAR
81	27	0.23	70	2	SAI		013	-2.87	013 013	460SI	Special Interest	
		0.20	62	2	SAI		013	-3.13	013 013	460SI	Special Interest	
		0.29	69	2	TWD	55	013	-3.13	013 013	460SI	Special Interest	
		0.47	66	2	TWD	59	013	-2.87	013 013	460SI	Special Interest	
		0.12	88	2	SAI		015	+14.84	015 015	460SI	Special Interest	
		0.12	88	2	TWD	23	015	+14.84	015 015	460SI	Special Interest	
		0.19	85	2	SAI		015	+17.26	015 015	460SI	Special Interest	
		0.19	85	2	TWD	28	015	+17.26	015 015	460SI	Special Interest	
81	37	0.26	81	2	SAI		UTS	-22.71	UTS UTS	460SI	Special Interest	
		0.26	81	2	TWD	40	UTS	-22.71	UTS UTS	460SI	Special Interest	
81	49	0.12	91	2	SAI		UTS	-20.12	UTS UTS	460SI	Special Interest	
		0.12	91	2	TWD	25	UTS	-20.12	UTS UTS	460SI	Special Interest	
81	53	0.34	100	P 3	TWD	5	008	+0.73	008 008	460SI	Special Interest	WAR

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
81	54	0.30	90	P 3	TWD 4	008	-0.73	008	008	460SI	Special Interest	WAR	
		0.38	88	P 3	TWD 6	005	+0.67	005	005	460SI	Special Interest	WAR	
		0.43	152	P 3	TWD 6	008	+0.69	008	008	460SI	Special Interest	WAR	
		0.25	95	2	VOL	008	-0.61	008	008	460SI	Special Interest		
		0.24	90	2	TWD 26	008	-0.61	008	008	460SI	Special Interest		
81	61				NDF	UTS	-12.01	UTS	UTS	460SI	Special Interest		
81	68	0.11	127	2	SAI	015	+27.42	UTS	015	460SI	Special Interest		
		0.11	127	2	TWD 0	015	+27.42	UTS	015	460SI	Special Interest		
		0.11	100	2	SAI	015	+25.18	UTS	015	460SI	Special Interest		
		0.11	100	2	TWD 0	015	+25.18	UTS	015	460SI	Special Interest		
					NDF	015	+27.43	TO+35.00	UTS	015	460SI	Special Interest	
81	70				NDF	008	+0.43	008	008	460SI	Special Interest		
81	71	0.23	50	2	SAI	015	+36.30	UTS	015	460SI	Special Interest		
		0.23	50	2	TWD 89	015	+36.30	UTS	015	460SI	Special Interest		
81	72				NDF	015	+0.18	015	015	460SI	Special Interest		
81	73	0.23	72	2	SAI	013	+4.45	014	013	460SI	Special Interest		
		0.23	72	2	TWD 62	013	+4.45	014	013	460SI	Special Interest		
81	78	0.05	86	2	VOL	001	+12.22	001	001	460SI	Special Interest		
81	79	0.22	105	2	VOL	006	+0.28	006	006	460SI	Special Interest		
81	83	5.93	174	1	DNT	001	+1.23	001	001	460SI	Special Interest		
81	91	0.39	143	2	VOL	006	-0.46	006	006	460SI	Special Interest		
81	117	0.35	128	P 3	TWD 6	007	+0.37	007	007	460SI	Special Interest	WAR	
81	119				NDF	007	-4.81	007	007	460SI	Special Interest		
81	123	0.16	90	2	VOL	004	+2.51	004	004	460SI	Special Interest		
81	126	2.18	25	2	TEA	UTE	-0.25	UTE	UTE	460HR	H/L ROLL		
81	129				NDF	002	-6.00	002	002	460SI	Special Interest		
					NDF	009	-8.65	009	009	460SI	Special Interest		
					NDF	010	-0.65	010	010	460SI	Special Interest		
81	131	0.47	31	2	VOL	013	-0.85	013	013	460SI	Special Interest		
82	3	0.63	0	P 3	TWD 19	011	-0.79	011	011	460SI	Special Interest	WAR	
					NDF	011	-0.51	011	011	460SI	Special Interest		
82	4				NDF	010	-16.53	010	010	460SI	Special Interest		
82	5	0.29	0	P 3	TWD 9	011	-0.74	011	011	460SI	Special Interest	WAR	
82	8	0.30	39	P 3	TWD 8	011	-0.60	011	011	460SI	Special Interest	WAR	
82	10	0.60	38	P 3	TWD 9	011	-0.83	011	011	460SI	Special Interest	WAR	
82	11	0.54	80	P 3	TWD 12	011	-0.71	011	011	460SI	Special Interest	WAR	
82	15	1.02	41	P 3	TWD 14	011	-0.78	011	011	460SI	Special Interest	WAR	
82	18	1.44	20	2	TEA	UTE	-0.31	UTE	UTE	460HR	H/L ROLL		
82	51				NDF	008	+0.37	008	008	460SI	Special Interest		
82	69	0.55	71	2	SAI	UTS	-11.79	TO-13.56	UTS	UTS	460SI	Special Interest	
		0.55	71	2	TWD 58	UTS	-11.79	TO-13.56	UTS	UTS	460SI	Special Interest	
82	73				NDF	UTS	-19.81	UTS	UTS	460SI	Special Interest		
82	77	0.54	88	P 3	TWD 6	007	+0.72	007	007	460SI	Special Interest	WAR	
					NDF	007	+1.00	007	007	460SI	Special Interest		
		5.14	179	1	DNT	006	-13.10	006	006	460SI	Special Interest		
					NDF	LTS	+2.65	LTS	LTS	460SI	Special Interest		
					NDF	LTS	+8.57	LTS	LTS	460SI	Special Interest		
					NDF	LTS	+9.29	LTS	LTS	460SI	Special Interest		
82	78	0.47	16	2	SAI	UTE	-3.11	UTE	UTE	460HR	H/L ROLL	TR	
		0.47	17	2	TWD 43	UTE	-3.11	UTE	UTE	460HR	H/L ROLL		
82	128				NDF	008	+8.67	TO+20.51	008	008	460SI	Special Interest	
82	129	0.64	99	P 3	TWD 9	010	-0.63	010	010	460SI	Special Interest	WAR	
83	1				NDF	008	-19.96	008	008	460SI	Special Interest		
83	3	0.12	90	2	VOL	LTS	+14.90	LTS	LTS	460SI	Special Interest		
83	7	0.26	100	2	VOL	008	+0.69	008	008	460SI	Special Interest		
		0.12	116	2	VOL	008	-0.37	008	008	460SI	Special Interest		
83	10	0.10	79	2	VOL	015	+3.69	015	015	460LW	MRPC L&W		
		0.10	79	2	TWD 34	015	+3.69	015	015	460LW	MRPC L&W		
83	11	2.27	27	2	TEA	UTE	-0.24	UTE	UTE	460HR	H/L ROLL		
		2.05	169	1	DNT	LTS	-0.79	LTS	LTS	460SI	Special Interest		
83	17	1.91	36	2	TEA	UTE	-0.19	UTE	UTE	460HR	H/L ROLL		
83	19	0.91	17	2	TEA	UTE	-0.22	UTE	UTE	460HR	H/L ROLL		
83	26	3.93	345	1	DNT	002	+9.94	002	002	460SI	Special Interest		
83	29				NDF	007	-5.60	007	007	460SI	Special Interest		
83	36				NDF	LTS	-0.51	LTS	LTS	460SI	Special Interest		
83	59				NDF	008	+0.87	008	008	460SI	Special Interest		
83	60	0.33	79	2	SAI	UTS	-2.25	UTS	UTS	460SI	Special Interest		
		0.33	79	2	TWD 32	UTS	-2.25	UTS	UTS	460SI	Special Interest		
		0.09	67	2	SAI	UTS	-3.39	UTS	UTS	460SI	Special Interest		

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
 ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1		
		0.09	67	2	TWD	67	UTS	-3.39	UTS	UTS	460SI	Special Interest		
		0.14	93	2	SAI		UTS	-13.11	UTS	UTS	460SI	Special Interest		
		0.14	93	2	TWD	48	UTS	-13.11	UTS	UTS	460SI	Special Interest		
83	62	0.31	63	2	SAI		UTS	-1.75	UTS	UTS	460SI	Special Interest		
		0.31	63	2	TWD	74	UTS	-1.75	UTS	UTS	460SI	Special Interest		
83	65	0.10	80	2	SAI		UTS	-7.55	UTS	UTS	460SI	Special Interest		
		0.10	80	2	TWD	28	UTS	-7.55	UTS	UTS	460SI	Special Interest		
		0.19	74	2	SAI		UTS	-8.23	TO-9.58	UTS	UTS	460SI	Special Interest	
		0.19	74	2	TWD	50	UTS	-8.23	TO-9.58	UTS	UTS	460SI	Special Interest	
		0.14	79	2	SAI		UTS	-10.08	UTS	UTS	460SI	Special Interest		
		0.14	79	2	TWD	32	UTS	-10.08	UTS	UTS	460SI	Special Interest		
		0.10	75	2	SAI		UTS	-10.55	UTS	UTS	460SI	Special Interest		
		0.10	75	2	TWD	47	UTS	-10.55	UTS	UTS	460SI	Special Interest		
		0.12	79	2	SAI		UTS	-12.98	UTS	UTS	460SI	Special Interest		
		0.12	79	2	TWD	32	UTS	-12.98	UTS	UTS	460SI	Special Interest		
		0.34	73	2	SAI		UTS	-14.86	TO-16.97	UTS	UTS	460SI	Special Interest	
		0.34	73	2	TWD	53	UTS	-14.86	TO-16.97	UTS	UTS	460SI	Special Interest	
83	67	0.42	85	2	VOL		005	+21.58	006	005	460SI	Special Interest		
83	69	0.11	93	2	SAI		UTS	-9.64	UTS	UTS	460SI	Special Interest		
		0.11	93	2	TWD	0	UTS	-9.64	UTS	UTS	460SI	Special Interest		
		0.12	83	2	SAI		UTS	-9.77	UTS	UTS	460SI	Special Interest		
		0.12	83	2	TWD	11	UTS	-9.77	UTS	UTS	460SI	Special Interest		
		0.17	75	2	SAI		UTS	-9.95	UTS	UTS	460SI	Special Interest		
		0.17	75	2	TWD	47	UTS	-9.95	UTS	UTS	460SI	Special Interest		
		0.07	86	2	SAI		UTS	-10.90	UTS	UTS	460SI	Special Interest		
		0.07	86	2	TWD	0	UTS	-10.90	UTS	UTS	460SI	Special Interest		
		0.10	67	2	SAI		UTS	-14.93	UTS	UTS	460SI	Special Interest		
		0.10	67	2	TWD	67	UTS	-14.93	UTS	UTS	460SI	Special Interest		
		0.45	75	2	SAI		UTS	-22.98	TO-24.00	UTS	UTS	460SI	Special Interest	
		0.45	75	2	TWD	47	UTS	-22.98	TO-24.00	UTS	UTS	460SI	Special Interest	
83	75				NDF		LTE	+6.49	LTE	LTS	460SI	Special Interest		
83	89	0.31	34	P 3	TWD	4	006	-0.29	006	006	460SI	Special Interest	WAR	
83	115	0.50	71	P 3	TWD	9	007	+0.69	007	007	460SI	Special Interest	WAR	
					NDF		007	-0.43	007	007	460SI	Special Interest		
84	3	0.64	105	P 3	VOL		UTE	-0.67	UTE	UTE	400PS	SLV +PT	TUB	
84	5	0.46	141	P 3	TWD	12	011	-0.63	011	011	460SI	Special Interest	WAR	
84	6	0.51	145	P 3	TWD	13	011	-0.73	011	011	460SI	Special Interest	WAR	
84	8	2.65	30	2	TEA		UTE	-0.28	UTE	UTE	460HR	H/L ROLL		
		0.09	55	2	SAI		015	+16.38	015	015	460SI	Special Interest		
		0.09	55	2	TWD	70	015	+16.38	015	015	460SI	Special Interest		
84	9	0.63	88	P 3	TWD	11	011	-0.71	011	011	460SI	Special Interest	WAR	
84	13	0.47	89	P 3	TWD	8	011	-0.72	011	011	460SI	Special Interest	WAR	
		3.45	19	2	TEA		UTE	-0.24	UTE	UTE	460HR	H/L ROLL		
84	16	0.15	81	2	SAI		013	+8.63	013	013	460SI	Special Interest		
		0.15	81	2	TWD	42	013	+8.63	013	013	460SI	Special Interest		
84	17	1.44	25	2	TEA		UTE	-0.25	UTE	UTE	460HR	H/L ROLL		
84	21	0.52	98	P 3	TWD	9	010	+0.81	010	010	460SI	Special Interest	WAR	
84	33				NDF		LTS	+0.00	LTS	LTS	460SI	Special Interest		
84	50				NDF		LTS	+1.18	LTS	LTS	460SI	Special Interest		
84	52	0.83	20	2	TEA		UTE	-0.23	UTE	UTE	460HR	H/L ROLL		
84	53	1.91	20	2	TEA		UTE	-0.15	UTE	UTE	460HR	H/L ROLL		
84	68	0.13	72	2	SAI		UTS	-3.12	UTS	UTS	460SI	Special Interest		
		0.13	72	2	TWD	57	UTS	-3.12	UTS	UTS	460SI	Special Interest		
84	69	0.08	81	2	SAI		UTS	-7.54	UTS	UTS	460SI	Special Interest		
		0.08	81	2	TWD	19	UTS	-7.54	UTS	UTS	460SI	Special Interest		
		0.11	80	2	SAI		UTS	-8.54	UTS	UTS	460SI	Special Interest		
		0.11	80	2	TWD	25	UTS	-8.54	UTS	UTS	460SI	Special Interest		
84	75	0.12	80	2	VOL		007	+18.16	007	007	460SI	Special Interest		
84	77	3.03	172	1	DNT		LTS	-14.63	LTS	LTS	460SI	Special Interest		
					NDF		LTS	-15.31	LTS	LTS	460SI	Special Interest		
84	81	0.17	124	2	VOL		LTE	+7.64	LTS	LTE	460SI	Special Interest		
					NDF		LTE	+8.37	LTS	LTE	460SI	Special Interest		
					NDF		LTE	+9.63	LTS	LTE	460SI	Special Interest		
					NDF		LTE	+10.56	LTS	LTE	460SI	Special Interest		
84	97				NDF		LTS	+22.43	LTS	LTS	460SI	Special Interest		
84	100				NDF		011	-6.35	011	011	460SI	Special Interest		
84	111				NDF		015	-0.40	015	015	460SI	Special Interest		
84	127				NDF		011	-5.25	011	011	460SI	Special Interest		
					NDF		011	-16.10	011	011	460SI	Special Interest		

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
 ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
					NDF		011			460SI	Special Interest	
85	3				NDF		010			460SI	Special Interest	
85	12	1.09	13	2	TEA		UTE			460HR	H/L ROLL	
85	22				NDF		006			460SI	Special Interest	
85	29	0.04	48	2	SAI		013			460SI	Special Interest	
		0.04	45	2	TWD	82	013			460SI	Special Interest	
85	59	0.16	63	2	SAI		UTS			460SI	Special Interest	
		0.16	63	2	TWD	74	UTS			460SI	Special Interest	
		0.11	80	2	SAI		UTS			460SI	Special Interest	
		0.11	80	2	TWD	28	UTS			460SI	Special Interest	
		0.18	80	2	SAI		UTS			460SI	Special Interest	
		0.18	80	2	TWD	28	UTS			460SI	Special Interest	
		0.20	61	2	SAI		UTS			460SI	Special Interest	
		0.20	61	2	TWD	77	UTS			460SI	Special Interest	
		0.12	72	2	SAI		UTS			460SI	Special Interest	
		0.12	72	2	TWD	55	UTS			460SI	Special Interest	
		0.14	75	2	SAI		UTS			460SI	Special Interest	
		0.14	75	2	TWD	47	UTS			460SI	Special Interest	
		0.25	77	2	SAI		UTS			460SI	Special Interest	
		0.25	77	2	TWD	40	UTS			460SI	Special Interest	
		0.16	85	2	SAI		UTS			460SI	Special Interest	
		0.16	85	2	TWD	19	UTS			460SI	Special Interest	
85	69	0.17	75	2	SAI		015			460SI	Special Interest	
		0.17	75	2	TWD	48	015			460SI	Special Interest	
85	72				NDF		LTS			460SI	Special Interest	
85	76				NDF		002			460SI	Special Interest	
					NDF		LTS			460SI	Special Interest	
					NDF		LTS			460SI	Special Interest	
85	83	1.39	13	2	TEA		UTE			460HR	H/L ROLL	
85	88				NDF		006			460SI	Special Interest	
85	97	0.15	123	P 3	TWD	3	006			460SI	Special Interest	WAR
85	102				NDF		006			460SI	Special Interest	
85	118				NDF		001			460SI	Special Interest	
85	124				NDF		015			460SI	Special Interest	
85	128	0.54	110	P 3	TWD	8	010			460SI	Special Interest	WAR
85	129	0.88	87	P 3	TWD	13	010			460SI	Special Interest	WAR
86	4				NDF		010			460SI	Special Interest	
								TO-19.64				
		0.66	50	P 3	TWD	13	011			460SI	Special Interest	WAR
86	12	1.26	19	2	TEA		UTE			460HR	H/L ROLL	
86	15	1.44	22	2	TEA		UTE			460HR	H/L ROLL	
86	17	3.12	21	2	TEA		UTE			460HR	H/L ROLL	
		0.92	75	2	SAI		014			460SI	Special Interest	
		0.92	75	2	TWD	48	014			460SI	Special Interest	
86	18	2.04	24	2	TEA		UTE			460HR	H/L ROLL	
86	52	2.36	4	1	DNT		013			460SI	Special Interest	
		2.02	164	1	DNT		013			460SI	Special Interest	
86	61	0.11	70	2	SAI		UTS			460SI	Special Interest	
		0.11	70	2	TWD	60	UTS			460SI	Special Interest	
		0.14	84	2	SAI		UTS			460SI	Special Interest	
		0.14	84	2	TWD	5	UTS			460SI	Special Interest	
		0.10	92	2	SAI		UTS			460SI	Special Interest	
		0.10	92	2	TWD	0	UTS			460SI	Special Interest	
		0.14	84	2	SAI		UTS			460SI	Special Interest	
		0.14	84	2	TWD	5	UTS			460SI	Special Interest	
		0.09	75	2	SAI		UTS			460SI	Special Interest	
		0.09	75	2	TWD	47	UTS			460SI	Special Interest	
86	73				NDF		LTS			460SI	Special Interest	
86	83				NDF		LTS			460SI	Special Interest	
86	84				NDF		LTS			460SI	Special Interest	
					NDF		LTS			460SI	Special Interest	
					NDF		LTS			460SI	Special Interest	
					NDF		LTS			460SI	Special Interest	
					NDF		LTS			460SI	Special Interest	
86	118				NDF		007			460SI	Special Interest	
86	122	1.90	18	2	TEA		UTE			460HR	H/L ROLL	
86	130				NDF		010			460SI	Special Interest	
87	5	0.30	111	2	VOL		008			460SI	Special Interest	
87	16	2.62	197	2	TEA		UTE			460HR	H/L ROLL	
87	17	1.44	32	2	TEA		UTE			460HR	H/L ROLL	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
 ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
87	23				NDF		013			460SI	Special Interest	
		0.05	51	2	SAI		014			460SI	Special Interest	
		0.05	51	2	TWD	73	014			460SI	Special Interest	
		0.08	69	2	SAI		014			460SI	Special Interest	
		0.08	69	2	TWD	24	014			460SI	Special Interest	
		0.09	74	2	SAI		014			460SI	Special Interest	
		0.06	73	2	TWD	8	014			460SI	Special Interest	
87	24	3.72	162	1	DNT		002			460SI	Special Interest	
87	30	0.24	137	2	VOL		010			460SI	Special Interest	
87	71	0.09	81	2	SAI		UTS			460SI	Special Interest	
		0.09	81	2	TWD	19	UTS			460SI	Special Interest	
		0.18	71	2	SAI		UTS			460SI	Special Interest	
		0.18	71	2	TWD	60	UTS			460SI	Special Interest	
		0.09	72	2	SAI		UTS			460SI	Special Interest	
		0.09	72	2	TWD	57	UTS			460SI	Special Interest	
		0.08	86	2	SAI		UTS			460SI	Special Interest	
		0.08	86	2	TWD	0	UTS			460SI	Special Interest	
		0.06	87	2	SAI		UTS			460SI	Special Interest	
		0.06	87	2	TWD	0	UTS			460SI	Special Interest	
		0.14	68	2	SAI		UTS			460SI	Special Interest	
		0.14	68	2	TWD	67	UTS			460SI	Special Interest	
		0.29	68	2	SAI		012			460SI	Special Interest	
		0.29	68	2	TWD	67	012			460SI	Special Interest	
87	77				NDF		UTS			460SI	Special Interest	
87	110				NDF		012			460SI	Special Interest	
87	122	1.09	19	2	TEA		UTE			460HR	H/L ROLL	
87	129				NDF		010			460SI	Special Interest	
88	11	0.11	71	2	SAI		014			460SI	Special Interest	
		0.11	71	2	TWD	15	014			460SI	Special Interest	
		0.31	74	2	SAI		014			460SI	Special Interest	
		0.31	74	2	TWD	34	014			460SI	Special Interest	
		0.16	66	2	SAI		014			460SI	Special Interest	
		0.16	66	2	TWD	18	014			460SI	Special Interest	
88	14	1.18	25	2	TEA		UTE			460HR	H/L ROLL	
88	26	0.12	69	2	SAI		013			460SI	Special Interest	
		0.12	69	2	TWD	54	013			460SI	Special Interest	
88	30				NDF		LTS			460SI	Special Interest	
88	43				NDF		006			460SI	Special Interest	
88	61	0.16	70	2	SAI		UTS			460SI	Special Interest	
		0.16	70	2	TWD	62	UTS			460SI	Special Interest	
		0.14	68	2	SAI		UTS			460SI	Special Interest	
		0.14	68	2	TWD	67	UTS			460SI	Special Interest	
					NDF		UTS			460SI	Special Interest	
88	72	0.22	79	2	SAI		UTS			460SI	Special Interest	
		0.22	79	2	TWD	30	UTS			460SI	Special Interest	
					NDF		015			460SI	Special Interest	
		0.27	72	2	SAI		015			460SI	Special Interest	
		0.27	72	2	TWD	57	015			460SI	Special Interest	
		0.32	69	2	SAI		015			460SI	Special Interest	
		0.32	69	2	TWD	65	015			460SI	Special Interest	
		0.20	68	2	SAI		012			460SI	Special Interest	
		0.20	68	2	TWD	67	012			460SI	Special Interest	
88	75				NDF		LTE			460SI	Special Interest	
					NDF		LTE			460SI	Special Interest	
88	117	0.48	92	P 3	TWD	8	007			460SI	Special Interest	WAR
88	119	0.80	14	2	TEA		UTE			460HR	H/L ROLL	
88	121	0.82	23	2	TEA		UTE			460HR	H/L ROLL	
88	123	3.09	174	1	DNT		UTS			460SI	Special Interest	
					NDF		UTS			460SI	Special Interest	
88	129	2.72	21	P 1	SCI		UTE			460HR	H/L ROLL	CL
		1.05	200	P 4	TWD	0	UTE			460HR	H/L ROLL	
		0.86	23	P 4	TWD	57	UTE			460HR	H/L ROLL	
		0.66	20	P 4	TWD	50	UTE			460HR	H/L ROLL	
		0.67	19	P 4	TWD	51	UTE			460HR	H/L ROLL	
		0.96	14	P 4	TWD	61	UTE			460HR	H/L ROLL	
		1.24	15	P 4	TWD	69	UTE			460HR	H/L ROLL	
		1.53	16	P 4	TWD	77	UTE			460HR	H/L ROLL	
		1.73	19	P 4	TWD	81	UTE			460HR	H/L ROLL	
		1.69	21	P 4	TWD	80	UTE			460HR	H/L ROLL	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	PROBE	SCOPE	COMMENT1
===	====	=====	====	====	====	====	=====	=====	===	===	=====	=====	=====
		1.50	22	P 4	TWD 76	UTE	-0.27 TO+270.0		UTE	UTS	460HR	H/L ROLL	
		1.27	19	P 4	TWD 70	UTE	-0.27 TO+264.7		UTE	UTS	460HR	H/L ROLL	
		1.17	20	P 4	TWD 67	UTE	-0.27 TO+259.4		UTE	UTS	460HR	H/L ROLL	
		1.08	20	P 4	TWD 64	UTE	-0.27 TO+254.1		UTE	UTS	460HR	H/L ROLL	
		1.04	20	P 4	TWD 63	UTE	-0.27 TO+248.8		UTE	UTS	460HR	H/L ROLL	
		1.01	22	P 4	TWD 62	UTE	-0.27 TO+243.5		UTE	UTS	460HR	H/L ROLL	
		1.26	22	P 4	TWD 70	UTE	-0.27 TO+238.2		UTE	UTS	460HR	H/L ROLL	
		1.62	23	P 4	TWD 79	UTE	-0.27 TO+232.9		UTE	UTS	460HR	H/L ROLL	
		1.80	23	P 4	TWD 83	UTE	-0.27 TO+227.6		UTE	UTS	460HR	H/L ROLL	
		1.47	22	P 4	TWD 75	UTE	-0.27 TO+222.4		UTE	UTS	460HR	H/L ROLL	
		0.79	27	P 4	TWD 55	UTE	-0.27 TO+217.1		UTE	UTS	460HR	H/L ROLL	
		0.31	22	P 4	TWD 35	UTE	-0.27 TO+211.8		UTE	UTS	460HR	H/L ROLL	
		0.58	198	P 4	TWD 0	UTE	-0.27 TO+206.5		UTE	UTS	460HR	H/L ROLL	
89	8	5.70	25	2	TEA	UTE	-0.27		UTE	UTE	460HR	H/L ROLL	
89	9	1.26	19	2	TEA	UTE	-0.19		UTE	UTE	460HR	H/L ROLL	
89	17	1.84	27	2	TEA	UTE	-0.20		UTE	UTE	460HR	H/L ROLL	
89	18	1.50	27	2	TEA	UTE	-0.24		UTE	UTE	460HR	H/L ROLL	
89	24	3.07	164	1	DNT	002	+4.26		002	002	460SI	Special Interest	
		1.25	153	1	DNT	002	+9.07		002	002	460SI	Special Interest	
		2.06	171	1	DNT	002	+14.70		002	002	460SI	Special Interest	
		1.22	150	1	DNT	002	-18.93		002	002	460SI	Special Interest	
		1.96	163	1	DNT	002	-24.83		002	002	460SI	Special Interest	
		1.76	168	1	DNT	003	-18.39		003	003	460SI	Special Interest	
		2.86	164	1	DNT	003	-13.03		003	003	460SI	Special Interest	
		2.68	155	1	DNT	003	-12.57		003	003	460SI	Special Interest	
		3.12	157	1	DNT	003	-7.76		003	003	460SI	Special Interest	
89	49	0.55	19	2	SAI	UTE	-1.15		UTE	UTE	460HR	H/L ROLL	TR
		0.55	19	2	TWD 55	UTE	-1.15		UTE	UTE	460HR	H/L ROLL	
89	53	0.11	61	2	VOL	015	-8.68		015	015	460SI	Special Interest	
		0.11	58	2	TWD 79	015	-8.68		015	015	460SI	Special Interest	
89	57	0.63	0	P 3	TWD 11	005	+0.71		005	005	460SI	Special Interest	WAR
89	64				NDF	013	-15.37		013	013	460SI	Special Interest	
89	68	0.24	72	2	SAI	UTS	-18.38		UTS	UTS	460SI	Special Interest	
		0.24	72	2	TWD 57	UTS	-18.38		UTS	UTS	460SI	Special Interest	
		0.06	81	2	SAI	UTS	-12.13		UTS	UTS	460SI	Special Interest	
		0.06	81	2	TWD 19	UTS	-12.13		UTS	UTS	460SI	Special Interest	
		0.13	68	2	SAI	UTS	-11.00		UTS	UTS	460SI	Special Interest	
		0.13	68	2	TWD 67	UTS	-11.00		UTS	UTS	460SI	Special Interest	
		0.07	70	2	SAI	UTS	-9.74		UTS	UTS	460SI	Special Interest	
		0.07	70	2	TWD 62	UTS	-9.74		UTS	UTS	460SI	Special Interest	
		0.09	83	2	SAI	UTS	-6.31		UTS	UTS	460SI	Special Interest	
		0.09	83	2	TWD 4	UTS	-6.31		UTS	UTS	460SI	Special Interest	
89	69	0.16	91	2	SAI	UTS	-4.66		UTS	UTS	460SI	Special Interest	
		0.16	91	2	TWD 0	UTS	-4.66		UTS	UTS	460SI	Special Interest	
		0.12	80	2	SAI	UTS	-6.66		UTS	UTS	460SI	Special Interest	
		0.12	80	2	TWD 25	UTS	-6.66		UTS	UTS	460SI	Special Interest	
		0.19	58	2	SAI	UTS	-10.06		UTS	UTS	460SI	Special Interest	
		0.19	58	2	TWD 83	UTS	-10.06		UTS	UTS	460SI	Special Interest	
		0.73	32	2	TEA	UTE	-0.17		UTE	UTE	460HR	H/L ROLL	
89	71	0.17	70	2	SAI	UTS	-18.72		UTS	UTS	460SI	Special Interest	
		0.17	70	2	TWD 62	UTS	-18.72		UTS	UTS	460SI	Special Interest	
		0.12	60	2	SAI	UTS	-19.93		UTS	UTS	460SI	Special Interest	
		0.12	56	2	TWD 85	UTS	-19.93		UTS	UTS	460SI	Special Interest	
					NDF	012	+0.45		012	012	460SI	Special Interest	
89	73	0.14	94	2	SAI	UTS	-17.63		UTS	UTS	460SI	Special Interest	
		0.14	94	2	TWD 0	UTS	-17.63		UTS	UTS	460SI	Special Interest	
		0.17	78	2	SAI	UTS	-16.24		UTS	UTS	460SI	Special Interest	
		0.17	78	2	TWD 35	UTS	-16.24		UTS	UTS	460SI	Special Interest	
		0.15	89	2	SAI	UTS	-14.82		UTS	UTS	460SI	Special Interest	
		0.15	89	2	TWD 0	UTS	-14.82		UTS	UTS	460SI	Special Interest	
		0.13	106	2	SAI	UTS	-13.77		UTS	UTS	460SI	Special Interest	
		0.13	106	2	TWD 0	UTS	-13.77		UTS	UTS	460SI	Special Interest	
					NDF	UTS	-14.55		UTS	UTS	460SI	Special Interest	
89	77				NDF	006	-10.01		006	006	460SI	Special Interest	
89	80				NDF	008	+13.63		008	008	460SI	Special Interest	
89	94				NDF	LTS	-0.03		LTS	LTS	460SI	Special Interest	
89	97				NDF	012	+3.58		012	012	460SI	Special Interest	
89	117	0.36	66	P 3	TWD 6	007	-0.29		007	007	460SI	Special Interest	WAR
89	118	8.21	173	1	DNT	005	+4.20		005	005	460SI	Special Interest	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
 ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
89	129	0.86	21	P 1	SCI		UTE			460HR	H/L ROLL	CL	
		0.50	12	P 4	TWD 0		UTE			460HR	H/L ROLL		
		0.61	12	P 4	TWD 43		UTE	-0.34	TO+159.4	UTE UTS	460HR	H/L ROLL	
		0.72	15	P 4	TWD 47		UTE	-0.34	TO+154.3	UTE UTS	460HR	H/L ROLL	
		0.82	17	P 4	TWD 50		UTE	-0.34	TO+149.1	UTE UTS	460HR	H/L ROLL	
		0.86	17	P 4	TWD 51		UTE	-0.34	TO+144.0	UTE UTS	460HR	H/L ROLL	
		0.85	15	P 4	TWD 51		UTE	-0.34	TO+138.9	UTE UTS	460HR	H/L ROLL	
		0.69	14	P 4	TWD 46		UTE	-0.34	TO+133.7	UTE UTS	460HR	H/L ROLL	
		0.50	10	P 4	TWD 39		UTE	-0.34	TO+128.6	UTE UTS	460HR	H/L ROLL	
		0.37	7	P 4	TWD 0		UTE	-0.34	TO+123.4	UTE UTS	460HR	H/L ROLL	
90	6	0.91	104	P 3	TWD 16	011				011 011	460SI	Special Interest	WAR
90	7	1.12	15	2	TEA		UTE			UTE UTE	460HR	H/L ROLL	
90	11	1.72	19	2	TEA		UTE			UTE UTE	460HR	H/L ROLL	
90	12				NDF	012				012 012	460SI	Special Interest	
90	17	1.86	20	2	TEA		UTE			UTE UTE	460HR	H/L ROLL	
90	19	1.45	25	2	TEA		UTE			UTE UTE	460HR	H/L ROLL	
90	35	0.08	90	2	VOL	007				007 007	460SI	Special Interest	
90	47				NDF	009				009 009	460SI	Special Interest	
90	56	0.31	0	P 3	TWD 5	006				006 006	460SI	Special Interest	WAR
90	67	0.10	55	2	SAI		UTS			UTS UTS	460SI	Special Interest	
		0.10	55	2	TWD 86		UTS			UTS UTS	460SI	Special Interest	
		0.07	69	2	SAI		UTS			UTS UTS	460SI	Special Interest	
		0.07	69	2	TWD 65		UTS			UTS UTS	460SI	Special Interest	
		0.08	42	2	SAI		UTS			UTS UTS	460SI	Special Interest	
		0.08	42	2	TWD 96		UTS			UTS UTS	460SI	Special Interest	
		0.18	68	2	SAI		UTS			UTS UTS	460SI	Special Interest	
		0.18	68	2	TWD 67		UTS			UTS UTS	460SI	Special Interest	
		0.16	67	2	SAI		UTS			UTS UTS	460SI	Special Interest	
		0.16	67	2	TWD 69		UTS			UTS UTS	460SI	Special Interest	
		0.32	65	2	SAI		UTS			UTS UTS	460SI	Special Interest	
		0.32	65	2	TWD 73		UTS			UTS UTS	460SI	Special Interest	
		0.28	74	2	SAI	014				014 014	460SI	Special Interest	
		0.28	74	2	TWD 51	014				014 014	460SI	Special Interest	
90	75	0.22	88	2	SAI		UTS			UTS UTS	460SI	Special Interest	
		0.22	88	2	TWD 1		UTS			UTS UTS	460SI	Special Interest	
90	78	8.09	175	1	DNT	LTS				LTS LTS	460SI	Special Interest	
90	87				NDF	015				015 015	460SI	Special Interest	
90	93				NDF	LTS				LTS LTS	460SI	Special Interest	
90	95				NDF	LTS				LTS LTS	460SI	Special Interest	
		1.04	20	2	TEA		UTE			UTE UTE	460HR	H/L ROLL	
90	115	2.66	21	2	SAI		UTE			UTE UTE	460HR	H/L ROLL	CL
		2.66	21	2	TWD 59		UTE			UTE UTE	460HR	H/L ROLL	
90	119	0.81	13	2	TEA		UTE			UTE UTE	460HR	H/L ROLL	
90	129				NDF	011				011 011	460SI	Special Interest	
		0.08	86	2	SAI	011				011 011	460SI	Special Interest	
		0.08	86	2	TWD 1	011				011 011	460SI	Special Interest	
		0.13	91	2	SAI	011				011 011	460SI	Special Interest	
		0.13	94	2	TWD 1	011				011 011	460SI	Special Interest	
		0.19	79	2	SAI	011				011 011	460SI	Special Interest	
		0.19	79	2	TWD 18	011				011 011	460SI	Special Interest	
		0.13	76	2	SAI	011				011 011	460SI	Special Interest	
		0.13	76	2	TWD 32	011				011 011	460SI	Special Interest	
		0.12	92	2	SAI	011				011 011	460SI	Special Interest	
		0.12	92	2	TWD 1	011				011 011	460SI	Special Interest	
91	3	7.21	167	1	DNT	006				006 006	460SI	Special Interest	
91	9	2.63	17	2	TEA		UTE			UTE UTE	460HR	H/L ROLL	
91	11	2.36	18	2	TEA		UTE			UTE UTE	460HR	H/L ROLL	
91	14	2.43	15	2	TEA		UTE			UTE UTE	460HR	H/L ROLL	
91	16	2.94	18	2	TEA		UTE			UTE UTE	460HR	H/L ROLL	
91	66	0.07	65	2	SAI		UTS			UTS UTS	460SI	Special Interest	
		0.07	65	2	TWD 73		UTS			UTS UTS	460SI	Special Interest	
		0.14	48	2	SAI		UTS			UTS UTS	460SI	Special Interest	
		0.14	48	2	TWD 92		UTS			UTS UTS	460SI	Special Interest	
		0.20	78	2	SAI	014				014 014	460SI	Special Interest	
		0.20	78	2	TWD 35	014				014 014	460SI	Special Interest	
		0.19	85	2	SAI	012				012 012	460SI	Special Interest	
		0.19	85	2	TWD 0	012				012 012	460SI	Special Interest	
91	69			2	NDF		UTS			UTS UTS	460SI	Special Interest	
					NDF		UTS			UTS UTS	460SI	Special Interest	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
91	70	0.10	107	2	SAI		UTS			460SI	Special Interest	
		0.10	107	2	TWD	0	UTS			460SI	Special Interest	
				2	NDF		UTS			460SI	Special Interest	
				2	NDF		UTS			460SI	Special Interest	
				2	NDF		UTS			460SI	Special Interest	
91	86				NDF		015			460SI	Special Interest	
91	90				NDF		LTS			460SI	Special Interest	
91	91				NDF		LTS			460SI	Special Interest	
91	93				NDF		014			460SI	Special Interest	
					NDF		014			460SI	Special Interest	
91	98	0.12	84	2	SAI		010			460SI	Special Interest	
		0.11	94	2	TWD	1	010			460SI	Special Interest	
		0.14	76	2	SAI		010			460SI	Special Interest	
		0.14	76	2	TWD	32	010			460SI	Special Interest	
		0.13	89	2	SAI		012			460SI	Special Interest	
		0.13	89	2	TWD	12	012			460SI	Special Interest	
		0.17	85	2	SAI		012			460SI	Special Interest	
		0.17	85	2	TWD	1	012			460SI	Special Interest	
91	120				NDF		009			460SI	Special Interest	
92	1	0.43	101	P 3	TWD	8	011			460SI	Special Interest	WAR
92	6	1.59	8	2	TEA		UTE			460HR	H/L ROLL	
92	12	2.84	19	2	TEA		UTE			460HR	H/L ROLL	
92	13				NDF		006			460SI	Special Interest	
92	17	1.89	16	2	TEA		UTE			460HR	H/L ROLL	
92	59	0.64	123	P 3	TWD	8	006			460SI	Special Interest	WAR
92	67				NDF		UTS			460SI	Special Interest	
92	68	0.21	60	2	SAI		UTS			460SI	Special Interest	
		0.21	60	2	TWD	80	UTS			460SI	Special Interest	
		0.24	59	2	SAI		UTS			460SI	Special Interest	
		0.24	59	2	TWD	81	UTS			460SI	Special Interest	
92	75	0.14	65	2	SAI		UTS			460SI	Special Interest	
		0.14	65	2	TWD	72	UTS			460SI	Special Interest	
		1.41	21	2	TEA		UTE			460HR	H/L ROLL	
92	112	0.82	15	2	TEA		UTE			460HR	H/L ROLL	
92	119	1.79	24	2	TEA		UTE			460HR	H/L ROLL	
92	125	1.99	20	2	TEA		UTE			460HR	H/L ROLL	
92	129	0.35	28	P 1	SCI		UTE			460HR	H/L ROLL	CL
		0.35	9	P 4	TWD	0	UTE	TO+334.3		460HR	H/L ROLL	
		0.43	6	P 4	TWD	11	UTE	TO+329.1		460HR	H/L ROLL	
		0.58	5	P 4	TWD	12	UTE	TO+324.0		460HR	H/L ROLL	
		0.60	4	P 4	TWD	13	UTE	TO+318.9		460HR	H/L ROLL	
		0.46	5	P 4	TWD	11	UTE	TO+313.7		460HR	H/L ROLL	
		0.39	5	P 4	TWD	10	UTE	TO+308.6		460HR	H/L ROLL	
		0.37	4	P 4	TWD	10	UTE	TO+303.4		460HR	H/L ROLL	
		0.36	5	P 4	TWD	0	UTE	TO+298.3		460HR	H/L ROLL	
93	12	0.36	132	P 3	TWD	6	009			460SI	Special Interest	WAR
93	13	0.82	19	2	TEA		UTE			460HR	H/L ROLL	
93	15	2.13	21	2	TEA		UTE			460HR	H/L ROLL	
93	19				NDF		007			460SI	Special Interest	
93	32	1.38	20	2	TEA		UTE			460HR	H/L ROLL	
93	33	1.35	23	2	TEA		UTE			460HR	H/L ROLL	
93	48	0.89	14	2	TEA		UTE			460HR	H/L ROLL	
93	70	0.12	81	2	SAI		UTS			460SI	Special Interest	
		0.12	81	2	TWD	44	UTS			460SI	Special Interest	
		0.14	71	2	SAI		UTS	TO-10.70		460SI	Special Interest	
		0.14	71	2	TWD	56	UTS	TO-10.70		460SI	Special Interest	
		0.11	85	2	SAI		UTS			460SI	Special Interest	
		0.11	85	2	TWD	39	UTS			460SI	Special Interest	
		0.14	92	2	SAI		UTS			460SI	Special Interest	
		0.14	92	2	TWD	29	UTS			460SI	Special Interest	
		0.19	70	2	SAI		UTS			460SI	Special Interest	
		0.19	70	2	TWD	58	UTS			460SI	Special Interest	
		0.17	67	2	SAI		UTS			460SI	Special Interest	
		0.17	67	2	TWD	61	UTS			460SI	Special Interest	
93	78	2.84	173	1	DNT		005			460SI	Special Interest	
93	82	2.57	176	1	DNT		LTS			460SI	Special Interest	
93	115	1.60	21	2	TEA		UTE			460HR	H/L ROLL	
94	4	3.72	158	1	DNT		007			460SI	Special Interest	
94	6	1.18	25	2	TEA		UTE			460HR	H/L ROLL	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
 ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	
94	14	0.16	64	2	SAI		014	-4.85	014	014	460SI	Special Interest	
		0.16	64	2	TWD	47	014	-4.85	014	014	460SI	Special Interest	
94	17	1.74	19	2	TEA		UTE	-0.25	UTE	UTE	460HR	H/L ROLL	
94	58	0.13	65	2	SAI		015	+39.66	UTS	015	460SI	Special Interest	
		0.12	51	2	TWD	88	015	+39.66	UTS	015	460SI	Special Interest	
		0.28	51	2	SAI		015	+41.69	UTS	015	460SI	Special Interest	
		0.27	50	2	TWD	89	015	+41.69	UTS	015	460SI	Special Interest	
94	62				NDF		015	-11.84	015	015	460SI	Special Interest	
94	67	0.13	102	2	SAI		UTS	-6.46	UTS	UTS	460SI	Special Interest	
		0.13	102	2	TWD	16	UTS	-6.46	UTS	UTS	460SI	Special Interest	
		0.31	82	2	SAI		UTS	-9.65	UTS	UTS	460SI	Special Interest	
		0.31	82	2	TWD	43	UTS	-9.65	UTS	UTS	460SI	Special Interest	
94	70				NDF		UTS	-6.89	UTS	UTS	460SI	Special Interest	
94	72	0.37	68	2	SAI		UTS	-14.63	UTS	UTS	460SI	Special Interest	
		0.37	68	2	TWD	60	UTS	-14.63	UTS	UTS	460SI	Special Interest	TO-21.68
94	81	4.63	173	1	DNT		015	-6.61	015	015	460SI	Special Interest	
94	107				NDF		001	-9.38	001	001	460SI	Special Interest	
94	127	0.65	133	P 3	TWD	10	011	+0.69	011	011	460SI	Special Interest	WAR
94	128	0.76	118	P 3	TWD	12	010	-0.75	010	010	460SI	Special Interest	WAR
					NDF		015	+0.14	015	015	460SI	Special Interest	
95	1	0.36	111	P 3	TWD	6	010	-0.18	010	010	460SI	Special Interest	WAR
		0.49	100	P 3	TWD	9	011	-0.73	011	011	460SI	Special Interest	WAR
95	4				NDF		009	-10.35	009	009	460SI	Special Interest	
95	8	2.76	16	2	TEA		UTE	-0.20	UTE	UTE	460HR	H/L ROLL	
95	9	2.22	18	2	TEA		UTE	-0.28	UTE	UTE	460HR	H/L ROLL	
95	10	0.88	24	2	SAI		UTE	-3.90	UTE	UTE	460HR	H/L ROLL	TR
		0.88	24	2	TWD	61	UTE	-3.90	UTE	UTE	460HR	H/L ROLL	
95	15	1.60	17	2	TEA		UTE	-0.23	UTE	UTE	460HR	H/L ROLL	
95	20				NDF		002	-7.90	002	002	460SI	Special Interest	
95	27	0.10	75	2	SAI		UTS	-5.33	UTS	UTS	460SI	Special Interest	
		0.10	75	2	TWD	33	UTS	-5.33	UTS	UTS	460SI	Special Interest	
95	29	0.91	30	2	TEA		UTE	-0.16	UTE	UTE	460HR	H/L ROLL	
		0.40	139	P 3	TWD	7	007	-0.37	007	007	460SI	Special Interest	WAR
95	34	1.67	11	2	TEA		UTE	-0.09	UTE	UTE	460HR	H/L ROLL	
95	42				NDF		012	-0.91	012	012	460SI	Special Interest	
95	47	2.66	18	2	TEA		UTE	-0.15	UTE	UTE	460HR	H/L ROLL	
95	71	0.12	50	2	NDF		UTS	-7.79	UTS	UTS	460SI	Special Interest	
		0.17	78	2	SAI		UTS	-12.03	UTS	UTS	460SI	Special Interest	
		0.17	78	2	TWD	48	UTS	-12.03	UTS	UTS	460SI	Special Interest	
95	74	2.37	175	1	DNT		002	-8.90	002	002	460SI	Special Interest	
		3.59	172	1	DNT		002	-9.38	002	002	460SI	Special Interest	
95	112				NDF		007	-9.58	007	007	460SI	Special Interest	
95	124	0.69	131	P 3	TWD	11	013	-0.73	013	013	460SI	Special Interest	WAR
95	126	0.45	67	P 3	TWD	7	011	+0.76	011	011	460SI	Special Interest	WAR
95	127	0.55	92	P 3	TWD	9	010	-0.67	010	010	460SI	Special Interest	WAR
		1.00	98	P 3	TWD	15	014	-0.76	014	014	460SI	Special Interest	WAR
96	1	0.62	103	P 3	TWD	12	011	-0.58	011	011	460SI	Special Interest	WAR
96	8	1.79	28	2	TEA		UTE	-0.25	UTE	UTE	460HR	H/L ROLL	
96	11	3.73	28	2	TEA		UTE	-0.26	UTE	UTE	460HR	H/L ROLL	
96	57				NDF		003	+0.60	003	003	460SI	Special Interest	
96	68	1.61	23	2	TEA		UTE	-0.20	UTE	UTE	460HR	H/L ROLL	
96	69	0.14	52	2	SAI		UTS	-6.24	UTS	UTS	460SI	Special Interest	
		0.14	52	2	TWD	91	UTS	-6.24	UTS	UTS	460SI	Special Interest	
		0.22	69	2	SAI		UTS	-11.88	UTS	UTS	460SI	Special Interest	
		0.22	69	2	TWD	57	UTS	-11.88	UTS	UTS	460SI	Special Interest	
		0.13	50	2	SAI		UTS	-1.97	UTS	UTS	460SI	Special Interest	
		0.13	50	2	TWD	93	UTS	-1.97	UTS	UTS	460SI	Special Interest	
		0.11	22	2	SAI		UTS	-18.07	UTS	UTS	460SI	Special Interest	
		0.11	22	2	TWD	67	UTS	-18.07	UTS	UTS	460SI	Special Interest	
		0.12	43	2	SAI		UTS	-18.95	UTS	UTS	460SI	Special Interest	
		0.12	43	2	TWD	97	UTS	-18.95	UTS	UTS	460SI	Special Interest	
96	100	0.55	98	P 3	TWD	9	007	-0.25	007	007	460SI	Special Interest	WAR
96	105				NDF		007	-18.26	007	007	460SI	Special Interest	
96	114				NDF		003	+13.74	003	003	460SI	Special Interest	
96	125	0.78	9	2	TEA		UTE	-0.16	UTE	UTE	460HR	H/L ROLL	
		0.94	133	P 3	TWD	14	011	+0.77	011	011	460SI	Special Interest	WAR
96	126	0.39	133	P 3	TWD	6	010	-0.66	010	010	460SI	Special Interest	WAR
		0.83	119	P 3	TWD	13	011	+0.70	011	011	460SI	Special Interest	WAR
97	12	0.98	67	2	SAI		015	+19.68	015	015	460SI	Special Interest	TO+22.07

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
		0.98	67	2	TWD	43	015	+19.68	TO+22.07	015 015	460SI	Special Interest	
		0.61	70	2	SAI		UTS	-12.55		UTS UTS	460SI	Special Interest	
		0.61	70	2	TWD	39	UTS	-12.55		UTS UTS	460SI	Special Interest	
97	19	0.25	63	2	SAI		012	+12.83		012 012	460SI	Special Interest	
		0.25	63	2	TWD	48	012	+12.83		012 012	460SI	Special Interest	
		0.10	76	2	SAI		012	+17.83		012 012	460SI	Special Interest	
		0.10	76	2	TWD	31	012	+17.83		012 012	460SI	Special Interest	
97	21	0.15	72	2	SAI		013	-13.66		013 013	460SI	Special Interest	
		0.15	72	2	TWD	36	013	-13.66		013 013	460SI	Special Interest	
97	37	0.64	72	P 3	TWD	12	007	-0.59		007 007	460SI	Special Interest	WAR
97	50	0.68	66	P 3	TWD	13	006	-0.16		006 006	460SI	Special Interest	WAR
97	62	2.78	154	1	DNT		001	-21.98		001 001	460SI	Special Interest	
97	66				NDF		UTS	-6.05		UTS UTS	460SI	Special Interest	
		0.23	72	2	SAI		UTS	-7.10		UTS UTS	460SI	Special Interest	
		0.23	72	2	TWD	35	UTS	-7.10		UTS UTS	460SI	Special Interest	
		0.10	74	2	SAI		UTS	-7.94		UTS UTS	460SI	Special Interest	
		0.10	74	2	TWD	7	UTS	-7.94		UTS UTS	460SI	Special Interest	
		0.16	73	2	SAI		UTS	-17.52		UTS UTS	460SI	Special Interest	
		0.16	73	2	TWD	23	UTS	-17.52		UTS UTS	460SI	Special Interest	
		0.20	73	2	SAI		UTS	-23.00		UTS UTS	460SI	Special Interest	
		0.20	73	2	TWD	23	UTS	-23.00		UTS UTS	460SI	Special Interest	
		0.14	59	2	SAI		015	+24.09		015 015	460SI	Special Interest	
		0.14	59	2	TWD	84	015	+24.09		015 015	460SI	Special Interest	
		0.14	24	2	SAI		014	-13.26		014 014	460SI	Special Interest	
		0.14	24	2	TWD	73	014	-13.26		014 014	460SI	Special Interest	
97	67	1.17	21	2	TEA		UTE	-0.10		UTE UTE	460HR	H/L ROLL	
97	75				NDF		006	-0.51		006 006	460SI	Special Interest	
97	77				NDF		LTS	+11.13	TO+20.91	LTS LTS	460SI	Special Interest	
					NDF		LTS	-15.17	TO-0.10	LTS LTS	460SI	Special Interest	
					NDF		LTS	+0.77	TO+8.24	LTS 001	460SI	Special Interest	
97	123	0.56	70	P 3	TWD	9	012	-0.71		012 012	460SI	Special Interest	WAR
97	124	0.92	90	P 3	TWD	14	011	+0.79		011 011	460SI	Special Interest	WAR
					NDF		015	+0.14		015 015	460SI	Special Interest	
97	125	0.93	80	P 3	TWD	14	011	+0.78		011 011	460SI	Special Interest	WAR
98	5	1.83	18	2	TEA		UTE	-0.31		UTE UTE	460HR	H/L ROLL	
98	6	1.83	20	2	TEA		UTE	-0.21		UTE UTE	460HR	H/L ROLL	
98	7	2.37	23	2	TEA		UTE	-0.27		UTE UTE	460HR	H/L ROLL	
98	14	1.73	26	2	TEA		UTE	-0.21		UTE UTE	460HR	H/L ROLL	
98	22				NDF		002	+11.18		002 002	460SI	Special Interest	
					NDF		002	+17.47		002 002	460SI	Special Interest	
98	71	1.94	177	1	DNT		001	+8.45		001 001	460SI	Special Interest	
98	74				NDF		014	+4.58		014 014	460SI	Special Interest	
98	77	3.55	180	1	DNT		009	+12.36		009 009	460SI	Special Interest	
		2.26	188	1	DNT		009	+13.38		009 009	460SI	Special Interest	
		1.43	185	1	DNT		009	+14.49		009 009	460SI	Special Interest	
		1.72	189	1	DNT		009	+15.53		009 009	460SI	Special Interest	
98	90				NDF		008	+9.61		008 008	460SI	Special Interest	
98	104	3.14	176	1	DNT		LTS	+3.81		LTS LTS	460SI	Special Interest	
		5.45	177	1	DNT		LTS	+1.73		LTS LTS	460SI	Special Interest	
		3.89	1	1	DNT		LTS	-9.47		LTS LTS	460SI	Special Interest	
		1.93	12	1	DNT		LTS	-6.99		LTS LTS	460SI	Special Interest	
		3.33	5	1	DNT		LTS	-5.97		LTS LTS	460SI	Special Interest	
98	114	1.96	14	2	TEA		UTE	-0.24		UTE UTE	460HR	H/L ROLL	
98	123	0.91	67	P 3	TWD	14	008	+0.66		008 008	460SI	Special Interest	WAR
98	124	1.06	70	P 3	TWD	16	011	+0.69		011 011	460SI	Special Interest	WAR
		0.81	59	P 3	TWD	13	014	-0.76		014 014	460SI	Special Interest	WAR
		0.65	124	P 3	TWD	10	014	+0.74		014 014	460SI	Special Interest	WAR
					NDF		UTS	-7.37		UTS UTS	460SI	Special Interest	
98	126	0.62	87	P 3	TWD	10	010	-0.65		010 010	460SI	Special Interest	WAR
99	1	1.88	19	2	TEA		UTE	-0.24		UTE UTE	460HR	H/L ROLL	
		0.86	105	P 3	TWD	16	011	-0.71		011 011	460SI	Special Interest	WAR
99	2	1.35	10	2	TEA		UTE	-0.18		UTE UTE	460HR	H/L ROLL	
					NDF		010	+0.34		010 010	460SI	Special Interest	
99	7	0.09	61	2	SAI		UTS	-11.19		UTS UTS	460SI	Special Interest	
		0.09	61	2	TWD	51	UTS	-11.19		UTS UTS	460SI	Special Interest	
		0.23	81	2	SAI		UTS	-4.87		UTS UTS	460SI	Special Interest	
		0.23	81	2	TWD	26	UTS	-4.87		UTS UTS	460SI	Special Interest	
99	11	2.39	16	2	TEA		UTE	-0.29		UTE UTE	460HR	H/L ROLL	
99	12	3.16	20	2	TEA		UTE	-0.25		UTE UTE	460HR	H/L ROLL	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
 ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
99	13	2.39	18	2	TEA		UTE	-0.20	UTE	UTE	460HR	H/L ROLL	
99	15	1.86	18	2	TEA		UTE	-0.26	UTE	UTE	460HR	H/L ROLL	
		0.48	62	2	SAI		012	+0.50	012	012	460SI	Special Interest	
		0.48	62	2	TWD	48	012	+0.50	012	012	460SI	Special Interest	
		0.35	65	2	SAI		012	+1.48	012	012	460SI	Special Interest	
		0.35	65	2	TWD	45	012	+1.48	012	012	460SI	Special Interest	
		0.25	71	2	SAI		012	+1.77	012	012	460SI	Special Interest	
		0.25	71	2	TWD	37	012	+1.77	012	012	460SI	Special Interest	
		0.33	63	2	SAI		012	+2.71	012	012	460SI	Special Interest	
		0.33	63	2	TWD	48	012	+2.71	012	012	460SI	Special Interest	
99	26	1.00	28	2	TEA		UTE	-0.28	UTE	UTE	460HR	H/L ROLL	
99	27	0.53	22	2	TWD	64	UTE	-3.09	UTE	UTS	460HR	H/L ROLL	
		0.53	22	2	SAI		UTE	-3.09	UTE	UTS	460HR	H/L ROLL	TR
99	33	0.89	14	2	DNT		001	-18.07	001	001	460SI	Special Interest	
99	37				NDF		006	+16.38	006	006	460SI	Special Interest	
					NDF		006	+18.39	006	006	460SI	Special Interest	
99	38	0.54	188	2	DNT		009	+6.51	009	009	460SI	Special Interest	
99	52				NDF		010	-12.58	010	010	460SI	Special Interest	
99	67				NDF		006	-0.20	006	006	460SI	Special Interest	
99	100				NDF		006	+17.09	006	006	460SI	Special Interest	
99	110	0.14	63	P 3	TWD	2	007	-0.01	007	007	460SI	Special Interest	WAR
99	120	5.17	332	1	DNT		002	-4.54	002	002	460SI	Special Interest	
99	123	2.00	15	2	TEA		UTE	-0.20	UTE	UTE	460HR	H/L ROLL	
99	124	1.51	71	P 3	TWD	22	011	-0.58	011	011	460SI	Special Interest	WAR
		0.89	94	P 3	TWD	14	011	+0.71	011	011	460SI	Special Interest	WAR
99	125	0.66	68	P 3	TWD	10	010	-0.73	010	010	460SI	Special Interest	WAR
		0.78	82	P 3	TWD	12	011	-0.68	011	011	460SI	Special Interest	WAR
		0.58	84	P 3	TWD	9	012	+0.64	012	012	460SI	Special Interest	WAR
		0.10	111	2	SAI		012	+18.16	012	012	460SI	Special Interest	
		0.10	111	2	TWD	0	012	+18.16	012	012	460SI	Special Interest	
		0.15	77	2	SAI		012	+19.11	012	012	460SI	Special Interest	
		0.15	77	2	TWD	42	012	+19.11	012	012	460SI	Special Interest	
		0.08	105	2	SAI		012	+19.93	012	012	460SI	Special Interest	
		0.08	105	2	TWD	0	012	+19.93	012	012	460SI	Special Interest	
		0.18	84	2	SAI		012	+22.25	012	012	460SI	Special Interest	
		0.18	84	2	TWD	0	012	+22.25	012	012	460SI	Special Interest	
		0.11	68	2	SAI		015	-7.26	015	015	460SI	Special Interest	
		0.12	66	2	TWD	72	015	-7.26	015	015	460SI	Special Interest	
		0.11	78	2	SAI		015	-6.34	015	015	460SI	Special Interest	
		0.11	78	2	TWD	38	015	-6.34	015	015	460SI	Special Interest	
		0.17	78	2	SAI		015	-4.16	015	015	460SI	Special Interest	
		0.17	78	2	TWD	38	015	-4.16	015	015	460SI	Special Interest	
		0.12	77	2	SAI		015	+19.58	015	015	460SI	Special Interest	
		0.12	77	2	TWD	42	015	+19.58	015	015	460SI	Special Interest	
100	2				NDF		010	+0.26	010	010	460SI	Special Interest	
100	3				NDF		008	+15.88	008	008	460SI	Special Interest	
100	10	0.21	77	2	SAI		013	-15.07	013	013	460SI	Special Interest	
		0.21	77	2	TWD	30	013	-15.07	013	013	460SI	Special Interest	
100	13	1.64	21	2	TEA		UTE	-0.24	UTE	UTE	460HR	H/L ROLL	
100	14	2.48	17	2	TEA		UTE	-0.27	UTE	UTE	460HR	H/L ROLL	
100	15	1.36	9	2	TEA		UTE	-0.19	UTE	UTE	460HR	H/L ROLL	
100	37				NDF		006	+16.47	006	006	460SI	Special Interest	
100	42				NDF		007	+7.73	007	007	460SI	Special Interest	
100	82	4.81	174	1	DNT		012	+11.72	012	012	460SI	Special Interest	
100	98	8.25	173	1	DNT		004	+15.62	004	004	460SI	Special Interest	
		5.51	175	1	DNT		004	+15.80	004	004	460SI	Special Interest	
100	99	0.89	20	2	TEA		UTE	-0.30	UTE	UTE	460HR	H/L ROLL	
					NDF		007	-0.09	007	007	460SI	Special Interest	
100	105				NDF		UTE	-7.62	UTE	UTE	460SI	Special Interest	
					NDF		011	-0.88	011	011	460SI	Special Interest	
100	111				NDF		009	-0.91	009	009	460SI	Special Interest	
100	122				NDF		007	-6.50	007	007	460SI	Special Interest	
100	123				NDF		007	+16.68	007	007	460SI	Special Interest	
101	4	1.27	15	2	TEA		UTE	-0.29	UTE	UTE	460HR	H/L ROLL	
		0.57	63	P 3	TWD	11	008	+0.39	008	008	460SI	Special Interest	WAR
		0.58	66	P 3	TWD	11	008	+0.71	008	008	460SI	Special Interest	WAR
101	6	2.20	12	2	TEA		UTE	-0.20	UTE	UTE	460HR	H/L ROLL	
101	8	2.52	17	2	TEA		UTE	-0.29	UTE	UTE	460HR	H/L ROLL	
101	10	1.83	17	2	TEA		UTE	-0.20	UTE	UTE	460HR	H/L ROLL	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
 ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
		6.24	344	1	DNT		LTS	+12.72	LTS	LTS	460SI	Special Interest	
		0.13	72	2	SAI		015	+2.55	015	015	460SI	Special Interest	
		0.13	72	2	TWD	36	015	+2.55	015	015	460SI	Special Interest	
101	13	1.17	22	2	TEA		UTE	-0.20	UTE	UTE	460HR	H/L ROLL	
101	14	2.62	21	2	TEA		UTE	-0.28	UTE	UTE	460HR	H/L ROLL	
101	15	1.65	19	2	TEA		UTE	-0.20	UTE	UTE	460HR	H/L ROLL	
101	21	0.81	10	2	DNT		002	-15.40	002	002	460SI	Special Interest	
					NDF		002	-15.63	002	002	460SI	Special Interest	
101	26	1.92	32	2	TEA		UTE	-0.23	UTE	UTE	460HR	H/L ROLL	
101	47				NDF		006	+18.02	006	006	460SI	Special Interest	
101	56	0.82	57	P 3	TWD	19	005	+0.64	005	005	460SI	Special Interest	WAR
		0.65	44	P 3	TWD	15	005	-0.64	005	005	460SI	Special Interest	WAR
		0.23	61	P 3	TWD	6	007	-0.66	007	007	460SI	Special Interest	WAR
101	64				NDF		012	-9.90	012	012	460SI	Special Interest	
					NDF		011	+16.17	011	011	460SI	Special Interest	
101	73	0.19	103	2	VOL		LTS	-0.79	LTS	LTS	460TS	CLTS	
		0.16	89	2	TWD	16	LTS	-0.79	LTS	LTS	460TS	CLTS	
101	76	4.10	175	1	DNT		LTS	-12.77	LTS	LTS	460SI	Special Interest	
		3.81	179	1	DNT		LTS	-13.88	LTS	LTS	460SI	Special Interest	
		3.20	176	1	DNT		LTS	-14.82	LTS	LTS	460SI	Special Interest	
101	77				NDF		003	-0.49	003	003	460SI	Special Interest	
101	83				NDF		006	-4.97	006	006	460SI	Special Interest	
101	118	1.98	152	P 3	TWD	24	011	+0.58	011	011	460SI	Special Interest	WAR
101	119	1.70	140	P 3	TWD	22	013	+0.49	013	013	460SI	Special Interest	WAR
		0.95	133	P 3	TWD	13	012	-0.73	012	012	460SI	Special Interest	WAR
		1.48	127	P 3	TWD	19	011	-0.58	011	011	460SI	Special Interest	WAR
101	120	2.52	0	P 3	TWD	32	009	-0.47	009	009	460SI	Special Interest	WAR
		0.62	0	P 3	TWD	9	011	-0.73	011	011	460SI	Special Interest	WAR
		1.30	0	P 3	TWD	18	012	-0.78	012	012	460SI	Special Interest	WAR
102	3	1.94	21	2	TEA		UTE	-0.28	UTE	UTE	460HR	H/L ROLL	
102	4	2.94	24	2	TEA		UTE	-0.24	UTE	UTE	460HR	H/L ROLL	
102	9	3.02	27	2	TEA		UTE	-0.29	UTE	UTE	460HR	H/L ROLL	
102	10	2.05	34	2	TEA		UTE	-0.22	UTE	UTE	460HR	H/L ROLL	
		0.45	74	P 3	TWD	9	015	-0.50	015	015	460SI	Special Interest	WAR
102	11	1.04	28	2	TEA		UTE	-0.31	UTE	UTE	460HR	H/L ROLL	
102	18	1.01	20	2	TEA		UTE	-0.24	UTE	UTE	460HR	H/L ROLL	
102	21	4.75	175	1	DNT		006	+1.52	006	006	460SI	Special Interest	
102	28	0.80	7	2	DNT		007	-16.65	007	007	460SI	Special Interest	
102	33	3.18	29	2	TEA		UTE	-0.12	UTE	UTE	460HR	H/L ROLL	
102	46				NDF		006	+10.59	006	006	460SI	Special Interest	
					NDF		006	+13.53	006	006	460SI	Special Interest	
102	51				NDF		014	+8.23	014	014	460SI	Special Interest	
102	55	0.80	48	P 3	TWD	18	004	-0.76	004	004	460SI	Special Interest	WAR
		0.78	42	P 3	TWD	18	005	-0.70	005	005	460SI	Special Interest	WAR
102	56	0.63	78	P 3	TWD	15	005	-0.72	005	005	460SI	Special Interest	WAR
102	84				NDF		006	-0.34	006	006	460SI	Special Interest	
102	118	0.33	0	P 3	TWD	5	013	-0.73	013	013	460SI	Special Interest	WAR
102	121	0.50	0	P 3	TWD	8	011	-0.53	011	011	460SI	Special Interest	WAR
		0.77	0	P 3	TWD	11	012	-0.74	012	012	460SI	Special Interest	WAR
		1.94	27	2	TEA		UTE	-0.30	UTE	UTE	460HR	H/L ROLL	
102	122	1.54	14	2	TEA		UTE	-0.23	UTE	UTE	460HR	H/L ROLL	
102	123	0.57	0	P 3	TWD	9	011	+0.71	011	011	460SI	Special Interest	WAR
103	1	0.64	36	P 3	TWD	10	011	-0.72	011	011	460SI	Special Interest	WAR
103	4	1.73	25	2	TEA		UTE	-0.25	UTE	UTE	460HR	H/L ROLL	
103	15	2.22	23	2	TEA		UTE	-0.25	UTE	UTE	460HR	H/L ROLL	
103	20	1.84	21	2	TEA		UTE	-0.23	UTE	UTE	460HR	H/L ROLL	
103	26	1.76	21	2	TEA		UTE	-0.23	UTE	UTE	460HR	H/L ROLL	
					NDF		007	-9.31	007	007	460SI	Special Interest	
103	32	0.16	211	2	DNT		LTS	+23.74	LTS	LTS	460SI	Special Interest	
					NDF		LTS	+22.83	001	LTS	460SI	Special Interest	
103	41				NDF		013	+7.38	013	013	460SI	Special Interest	
103	80				NDF		LTS	+0.00	LTS	LTS	460SI	Special Interest	
103	110	0.91	18	2	TEA		UTE	-0.24	UTE	UTE	460HR	H/L ROLL	
103	112	1.37	25	2	TEA		UTE	-0.13	UTE	UTE	460HR	H/L ROLL	
103	117	0.25	0	P 3	TWD	4	008	-0.71	008	008	460SI	Special Interest	WAR
		0.62	0	P 3	TWD	9	008	+0.79	008	008	460SI	Special Interest	WAR
103	119	2.09	0	P 3	TWD	27	014	-0.80	014	014	460SI	Special Interest	WAR
103	120	1.57	0	P 3	TWD	15	015	+0.76	015	015	460SI	Special Interest	WAR
		1.20	0	P 3	TWD	11	015	+0.75	015	015	460SI	Special Interest	WAR

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
 ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
103	122	1.19	0	P 3	TWD 11	014	-0.75	014	014	460SI	Special Interest	WAR	
104	1	0.63	42	P 3	TWD 10	011	-0.74	011	011	460SI	Special Interest	WAR	
104	7	2.74	21	2	TEA	UTE	-0.27	UTE	UTE	460HR	H/L ROLL		
104	9	3.14	182	1	DNT	005	+16.83	005	005	460SI	Special Interest		
104	14	1.16	25	2	TEA	UTE	-0.22	UTE	UTE	460HR	H/L ROLL		
104	19				NDF	001	-16.98	001	001	460SI	Special Interest		
104	20	3.32	169	1	DNT	001	-6.15	001	001	460SI	Special Interest		
		3.59	353	1	DNT	001	-6.37	001	001	460SI	Special Interest		
104	32				NDF	007	-15.12	007	007	460SI	Special Interest		
					NDF	007	-19.17	007	007	460SI	Special Interest		
104	36				NDF	006	+16.95	006	006	460SI	Special Interest		
104	44				NDF	006	+16.74	006	006	460SI	Special Interest		
104	51				NDF	015	+2.01	015	015	460SI	Special Interest		
104	65	0.19	31	2	SAI	UTS	-13.57	UTS	UTS	460SI	Special Interest		
		0.19	31	2	TWD 94	UTS	-13.57	UTS	UTS	460SI	Special Interest		
		0.10	29	2	SAI	UTS	-20.20	UTS	UTS	460SI	Special Interest		
		0.10	29	2	TWD 88	UTS	-20.20	UTS	UTS	460SI	Special Interest		
		0.09	35	2	SAI	UTS	-25.80	UTS	UTS	460SI	Special Interest		
		0.09	35	2	TWD 99	UTS	-25.80	UTS	UTS	460SI	Special Interest		
		0.13	31	2	SAI	UTS	-9.33	UTS	UTS	460SI	Special Interest		
		0.13	31	2	TWD 94	UTS	-9.33	UTS	UTS	460SI	Special Interest		
104	66	0.91	24	2	TEA	UTE	-0.19	UTE	UTE	460HR	H/L ROLL		
104	68	2.48	163	1	DNT	012	-11.37	012	012	460SI	Special Interest		
104	72	0.23	47	2	VOL	006	-0.23	006	006	460SI	Special Interest		
104	87				NDF	UTS	+9.07	UTS	UTS	460SI	Special Interest		
					NDF	UTS	+8.04	UTS	UTS	460SI	Special Interest		
104	104	0.14	49	2	VOL	012	+11.86	012	012	460SI	Special Interest		
104	113	0.25	69	2	VOL	006	+4.34	006	006	460SI	Special Interest		
104	116	0.24	52	2	SAI	013	+16.11	013	013	460SI	Special Interest		
		0.24	52	2	TWD 95	013	+16.11	013	013	460SI	Special Interest		
104	118	1.03	0	P 3	TWD 10	009	-0.71	009	009	460SI	Special Interest	WAR	
		1.06	0	P 3	TWD 10	011	-0.48	011	011	460SI	Special Interest	WAR	
		1.34	0	P 3	TWD 12	012	-0.67	012	012	460SI	Special Interest	WAR	
		1.64	0	P 3	TWD 15	013	+0.68	013	013	460SI	Special Interest	WAR	
		1.85	0	P 3	TWD 17	013	-0.62	013	013	460SI	Special Interest	WAR	
104	122				NDF	008	+10.35	008	008	460SI	Special Interest		
		1.62	0	P 3	TWD 15	011	+0.48	011	011	460SI	Special Interest	WAR	
105	1	0.78	41	P 3	TWD 13	011	-0.71	011	011	460SI	Special Interest	WAR	
105	3	1.17	16	2	TEA	UTE	-0.22	UTE	UTE	460HR	H/L ROLL		
		0.37	22	P 3	TWD 6	010	-0.71	010	010	460SI	Special Interest	WAR	
105	7	0.93	23	2	SAI	UTE	-3.98	UTE	UTE	460HR	H/L ROLL	TR	
		0.93	23	2	TWD 62	UTE	-3.98	UTE	UTE	460HR	H/L ROLL		
105	15				NDF	001	-22.61	TO+9.58	001	001	460SI	Special Interest	
105	32				NDF	007	-15.14	007	007	460SI	Special Interest		
105	47	2.64	11	P 1	MMI	UTE	-0.33	UTE	UTE	460HR	H/L ROLL	CL	
		1.08	16	2	TWD 41	UTE	-0.33	UTE	UTE	460HR	H/L ROLL		
105	48				NDF	009	+9.18	009	009	460SI	Special Interest		
105	63				NDF	014	-12.74	014	014	460SI	Special Interest		
105	67	2.47	180	1	DNT	UTE	-4.80	UTE	UTE	460SI	Special Interest		
105	71				NDF	UTS	-19.58	UTS	UTS	460SI	Special Interest		
105	87	5.82	179	1	DNT	UTE	-2.72	UTE	UTE	460SI	Special Interest		
105	99				NDF	007	-17.95	007	007	460SI	Special Interest		
105	109	1.41	16	2	TEA	UTE	-0.30	UTE	UTE	460HR	H/L ROLL		
105	111	1.83	20	2	TEA	UTE	-0.19	UTE	UTE	460HR	H/L ROLL		
105	112				NDF	007	-0.57	007	007	460SI	Special Interest		
105	115	2.09	0	P 3	TWD 19	009	+0.60	009	009	460SI	Special Interest	WAR	
		1.65	0	P 3	TWD 15	009	-0.59	009	009	460SI	Special Interest	WAR	
105	116	0.60	0	P 3	TWD 6	008	+0.64	008	008	460SI	Special Interest	WAR	
105	119	9.34	172	1	DNT	LTS	-14.23	LTS	LTS	460SI	Special Interest		
		1.36	0	P 3	TWD 13	008	-0.66	008	008	460SI	Special Interest	WAR	
		1.58	0	P 3	TWD 15	011	+0.67	011	011	460SI	Special Interest	WAR	
		0.70	0	P 3	TWD 7	012	-0.78	012	012	460SI	Special Interest	WAR	
		1.73	0	P 3	TWD 16	013	-0.68	013	013	460SI	Special Interest	WAR	
		1.09	0	P 3	TWD 10	014	+0.62	014	014	460SI	Special Interest	WAR	
		0.78	0	P 3	TWD 7	014	+0.63	014	014	460SI	Special Interest	WAR	
		8.35	172	1	DNT	UTE	-11.51	UTE	UTE	460SI	Special Interest		
105	120	0.41	0	P 3	TWD 4	009	-0.62	009	009	460SI	Special Interest	WAR	
		1.52	0	P 3	TWD 14	011	+0.39	011	011	460SI	Special Interest	WAR	
		0.72	0	P 3	TWD 7	012	-0.78	012	012	460SI	Special Interest	WAR	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	PROBE	SCOPE	COMMENT1
106	1	0.90	0	P 3	TWD 8	014	-0.69		014	014	460SI	Special Interest	WAR
106	1	0.73	31	P 3	TWD 12	011	-0.79		011	011	460SI	Special Interest	WAR
106	3				NDF	007	+14.42		007	007	460SI	Special Interest	
106	9	0.40	37	2	DNT	LTS	+19.67		LTS	LTS	460SI	Special Interest	
106	13				NDF	012	+17.05		012	012	460SI	Special Interest	
106	15				NDF	LTE	+1.50	TO+24.00	LTS	LTE	460SI	Special Interest	
					NDF	LTS	+0.00	TO+4.00	LTS	LTE	460SI	Special Interest	
					NDF	001	+0.00	TO+6.24	001	001	460SI	Special Interest	
					NDF	001	-0.01	TO-42.00	001	001	460SI	Special Interest	
106	35				NDF	006	+19.23		006	006	460SI	Special Interest	
106	40				NDF	013	-0.85		013	013	460SI	Special Interest	
106	61	0.24	81	2	SAI	015	+16.55		015	015	460SI	Special Interest	
		0.24	81	2	TWD 16	015	+16.55		015	015	460SI	Special Interest	
		0.24	78	2	SAI	015	+17.79		015	015	460SI	Special Interest	
		0.24	78	2	TWD 30	015	+17.79		015	015	460SI	Special Interest	
		0.32	79	2	SAI	015	+18.76		015	015	460SI	Special Interest	
		0.32	79	2	TWD 25	015	+18.76		015	015	460SI	Special Interest	
		0.30	81	2	SAI	015	+22.21		015	015	460SI	Special Interest	
		0.30	81	2	TWD 16	015	+22.21		015	015	460SI	Special Interest	
106	62	0.13	61	2	SAI	UTS	-7.26		UTS	UTS	460SI	Special Interest	
		0.13	61	2	TWD 81	UTS	-7.26		UTS	UTS	460SI	Special Interest	
		0.16	61	2	SAI	UTS	-21.01		UTS	UTS	460SI	Special Interest	
		0.16	61	2	TWD 81	UTS	-21.01		UTS	UTS	460SI	Special Interest	
		0.15	68	2	SAI	UTS	-20.04		UTS	UTS	460SI	Special Interest	
		0.15	68	2	TWD 62	UTS	-20.04		UTS	UTS	460SI	Special Interest	
106	109	0.70	8	2	TEA	UTE	-0.35		UTE	UTE	460HR	H/L ROLL	
106	113	0.42	110	2	VOL	015	+0.67		015	015	460SI	Special Interest	
					NDF	015	-0.91		015	015	460SI	Special Interest	
106	115	9.05	172	1	DNT	LTS	-13.20		LTS	LTS	460SI	Special Interest	
		0.24	133	2	VOL	008	-0.00		008	008	460SI	Special Interest	
		1.44	0	P 3	TWD 13	015	+0.68		015	015	460SI	Special Interest	WAR
		11.27	176	1	DNT	UTE	-11.48		UTE	UTE	460SI	Special Interest	
107	1	0.66	31	P 3	TWD 11	011	-0.71		011	011	460SI	Special Interest	WAR
107	3	1.08	44	P 3	TWD 17	015	-0.79		015	015	460SI	Special Interest	WAR
107	4				NDF	006	+12.89		006	006	460SI	Special Interest	
107	11	0.27	64	2	SAI	015	-7.21		015	015	460SI	Special Interest	
		0.27	64	2	TWD 58	015	-7.21		015	015	460SI	Special Interest	
107	38				NDF	014	-0.91		014	014	460SI	Special Interest	
107	42	2.06	15	2	TEA	UTE	-0.21		UTE	UTE	460HR	H/L ROLL	
107	51				NDF	013	+7.99		013	013	460SI	Special Interest	
107	55	0.51	71	P 3	TWD 12	005	+0.67		005	005	460SI	Special Interest	WAR
					NDF	010	-14.24		010	010	460SI	Special Interest	
					NDF	010	-3.70		010	010	460SI	Special Interest	
107	58				NDF	LTS	+0.00		LTS	LTS	460SI	Special Interest	
107	64				NDF	014	-0.89		014	014	460SI	Special Interest	
107	71				NDF	LTS	+0.00		LTS	LTS	460SI	Special Interest	
107	78	0.08	90	2	VOL	LTS	+8.85		LTS	LTS	460SI	Special Interest	
107	88				NDF	009	-0.91		009	009	460SI	Special Interest	
107	93	8.54	169	1	DNT	005	+4.15		005	005	460SI	Special Interest	
107	97				NDF	006	+18.09		006	006	460SI	Special Interest	
107	99				NDF	007	-14.35		007	007	460SI	Special Interest	
107	110	12.56	175	1	DNT	007	-16.99		007	007	460SI	Special Interest	
107	111	0.68	0	P 3	TWD 6	008	-0.61		008	008	460SI	Special Interest	WAR
107	112	0.66	0	P 3	TWD 6	008	-0.70		008	008	460SI	Special Interest	WAR
		0.64	0	P 3	TWD 6	008	+0.60		008	008	460SI	Special Interest	WAR
107	113	0.24	113	2	VOL	008	-0.71		008	008	460SI	Special Interest	
		1.26	0	P 3	TWD 12	014	-0.68		014	014	460SI	Special Interest	WAR
107	116	1.25	0	P 3	TWD 12	008	+0.66		008	008	460SI	Special Interest	WAR
		0.94	0	P 3	TWD 9	008	-0.62		008	008	460SI	Special Interest	WAR
					NDF	009	-0.60		009	009	460SI	Special Interest	
		1.37	0	P 3	TWD 13	010	-0.74		010	010	460SI	Special Interest	WAR
		1.31	0	P 3	TWD 12	011	+0.62		011	011	460SI	Special Interest	WAR
		1.39	0	P 3	TWD 13	012	-0.69		012	012	460SI	Special Interest	WAR
		1.90	0	P 3	TWD 17	013	-0.69		013	013	460SI	Special Interest	WAR
		1.02	0	P 3	TWD 10	014	+0.58		014	014	460SI	Special Interest	WAR
		0.82	0	P 3	TWD 8	014	+0.56		014	014	460SI	Special Interest	WAR
		0.59	0	P 3	TWD 6	015	+0.69		015	015	460SI	Special Interest	WAR
		0.56	0	P 3	TWD 5	015	+0.70		015	015	460SI	Special Interest	WAR
108	3	0.69	163	P 3	TWD 18	015	-0.70		015	015	460SI	Special Interest	WAR

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
108 5		1.04	32	P 3	TWD 16	015	+0.60	015	015	460SI	Special Interest	WAR	
108 19					NDF 004		+3.75	004	004	460SI	Special Interest		
108 22		0.24	17	P 3	TWD 6	007	-0.42	007	007	460SI	Special Interest	WAR	
108 37					NDF 007		-0.45	007	007	460SI	Special Interest		
108 39					NDF 012		-7.22	012	012	460SI	Special Interest		
108 52					NDF 006		-4.54	006	006	460SI	Special Interest		
108 59					NDF LTS		-10.86	LTS	LTS	460SI	Special Interest		
					NDF 014		-10.08	014	014	460SI	Special Interest		
108 65					NDF LTS		+0.00	LTS	LTS	460SI	Special Interest		
108 67					NDF LTS		+0.00	LTS	LTS	460SI	Special Interest		
		0.21	95	2	VOL 006		-0.11	006	006	460SI	Special Interest		
108 68					NDF LTS		-0.20	LTS	LTS	460SI	Special Interest		
108 69					NDF LTS		+0.00	LTS	LTS	460SI	Special Interest		
		0.13	64	2	SAI UTS		-2.12	UTS	UTS	460SI	Special Interest		
		0.13	64	2	TWD 68	UTS	-2.12	UTS	UTS	460SI	Special Interest		
		0.08	70	2	SAI UTS		-3.03	UTS	UTS	460SI	Special Interest		
		0.08	70	2	TWD 55	UTS	-3.03	UTS	UTS	460SI	Special Interest		
108 70					NDF LTS		-0.20	LTS	LTS	460SI	Special Interest		
108 71					NDF LTS		+0.00	LTS	LTS	460SI	Special Interest		
108 72					NDF LTS		-0.11	LTS	LTS	460SI	Special Interest		
108 112		0.40	82	2	VOL 008		-0.60	008	008	460SI	Special Interest		
108 116					NDF 008		+2.74	008	008	460SI	Special Interest		
108 117		7.49	162	1	DNT LTS		-13.03	LTS	LTS	460SI	Special Interest		
		1.50	0	P 3	TWD 14	012	-0.72	012	012	460SI	Special Interest	WAR	
		1.62	0	P 3	TWD 15	013	-0.70	013	013	460SI	Special Interest	WAR	
		6.01	174	1	DNT UTE		-11.98	UTE	UTE	460SI	Special Interest		
109 5					NDF 015		-0.80	015	015	460SI	Special Interest		
		0.24	167	P 3	TWD 6	015	+0.67	015	015	460SI	Special Interest	WAR	
109 13					NDF LTS		-12.27	TO+0.00	LTS 001	460SI	Special Interest		
					NDF LTS		+0.00	TO+46.00	LTS 001	460SI	Special Interest		
					NDF 001		+0.00	TO+15.00	LTS 001	460SI	Special Interest		
109 19		0.63	204	2	DNT 005		+1.12	005	005	460SI	Special Interest		
109 65					NDF LTS		+0.00	LTS	LTS	460SI	Special Interest		
109 66					NDF UTS		-21.22	UTS	UTS	460SI	Special Interest		
					NDF LTS		+0.29	LTS	LTS	460SI	Special Interest		
109 67					NDF LTS		-0.11	LTS	LTS	460SI	Special Interest		
		0.17	72	2	SAI 012		-1.08	012	012	460SI	Special Interest		
		0.17	72	2	TWD 44	012	-1.08	012	012	460SI	Special Interest		
		0.18	91	2	SAI 012		-2.60	012	012	460SI	Special Interest		
		0.18	91	2	TWD 0	012	-2.60	012	012	460SI	Special Interest		
		0.29	83	2	SAI 012		-3.92	TO-6.04	012 012	460SI	Special Interest		
		0.29	83	2	TWD 5	012	-4.65	012	012	460SI	Special Interest		
		0.09	92	2	SAI 012		-6.41	012	012	460SI	Special Interest		
		0.09	92	2	TWD 0	012	-6.41	012	012	460SI	Special Interest		
		0.32	81	2	SAI 012		-7.89	012	012	460SI	Special Interest		
		0.32	81	2	TWD 13	012	-7.89	012	012	460SI	Special Interest		
		0.14	80	2	SAI 012		+1.62	012	012	460SI	Special Interest		
		0.14	80	2	TWD 17	012	+1.62	012	012	460SI	Special Interest		
		0.10	63	2	SAI UTS		-20.51	UTS	UTS	460SI	Special Interest		
		0.10	63	2	TWD 65	UTS	-20.51	UTS	UTS	460SI	Special Interest		
					NDF UTS		-14.94	TO-20.48	UTS	UTS	460SI	Special Interest	
					NDF UTS		-21.13	TO-24.40	UTS	UTS	460SI	Special Interest	
109 68					NDF LTS		+0.00	LTS	LTS	460SI	Special Interest		
109 69					NDF LTS		-0.23	LTS	LTS	460SI	Special Interest		
109 70					NDF LTS		+0.00	LTS	LTS	460SI	Special Interest		
109 71					NDF LTS		-0.20	LTS	LTS	460SI	Special Interest		
109 89		0.18	58	2	VOL 001		-20.45	001	001	460SI	Special Interest		
109 90		0.66	25	2	TEA UTE		-0.24	UTE	UTE	460HR	H/L ROLL		
109 99		2.34	132	1	VOL LTS		-8.84	LTS	LTS	460SI	Special Interest		
109 100					NDF 011		+5.45	011	011	460SI	Special Interest		
109 114		1.38	0	P 3	TWD 13	008	+0.55	008	008	460SI	Special Interest	WAR	
					NDF 008		-3.75	TO-14.64	008 008	460SI	Special Interest		
109 117		1.35	0	P 3	TWD 12	014	+0.64	014	014	460SI	Special Interest	WAR	
110 4		0.77	23	2	TEA UTE		-0.19	UTE	UTE	460HR	H/L ROLL		
110 13		5.99	358	1	DNT LTS		+21.91	LTS	LTS	460SI	Special Interest		
110 18					NDF 007		-9.84	007	007	460SI	Special Interest		
110 61		0.17	73	2	SAI UTS		-17.47	UTS	UTS	460SI	Special Interest		
		0.17	73	2	TWD 41	UTS	-17.47	UTS	UTS	460SI	Special Interest		
		0.09	76	2	SAI UTS		-18.37	UTS	UTS	460SI	Special Interest		

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1		
		0.09	76	2	TWD	32	UTS	-18.37	UTS	UTS	460SI	Special Interest		
		0.11	88	2	SAI		UTS	-19.49	UTS	UTS	460SI	Special Interest		
		0.11	88	2	TWD	0	UTS	-19.49	UTS	UTS	460SI	Special Interest		
		0.13	81	2	SAI		UTS	-21.73	UTS	UTS	460SI	Special Interest		
		0.13	81	2	TWD	13	UTS	-21.73	UTS	UTS	460SI	Special Interest		
		0.11	78	2	SAI		UTS	-23.00	UTS	UTS	460SI	Special Interest		
		0.11	78	2	TWD	25	UTS	-23.00	UTS	UTS	460SI	Special Interest		
110	64	0.56	10	2	TEA		UTE	-0.21	UTE	UTE	460HR	H/L ROLL		
110	65				NDF		LTS	+0.09	LTS	LTS	460SI	Special Interest		
110	67				NDF		LTS	+0.00	LTS	LTS	460SI	Special Interest		
110	68				NDF		LTS	-0.17	LTS	LTS	460SI	Special Interest		
					NDF		006	-3.71	006	006	460SI	Special Interest		
110	69				NDF		LTS	+0.00	LTS	LTS	460SI	Special Interest		
110	70				NDF		LTS	-0.14	LTS	LTS	460SI	Special Interest		
110	73				NDF		001	-5.12	001	001	460SI	Special Interest		
110	111	0.64	0	P 3	TWD	9	009	+0.31	009	009	460SI	Special Interest	WAR	
		4.33	186	1	DNT		014	-14.55	014	014	460SI	Special Interest		
		0.42	0	P 3	TWD	6	014	+0.60	014	014	460SI	Special Interest	WAR	
		0.92	0	P 3	TWD	13	014	-0.70	014	014	460SI	Special Interest	WAR	
110	113	1.02	0	P 3	TWD	10	008	-0.88	008	008	460SI	Special Interest	WAR	
110	114	0.70	0	P 3	TWD	7	014	+0.56	014	014	460SI	Special Interest	WAR	
111	27	3.63	358	1	DNT		002	-13.12	002	002	460SI	Special Interest		
111	51	0.47	72	2	SAI		UTS	-11.88	UTS	UTS	460SI	Special Interest		
		0.47	72	2	TWD	56	UTS	-11.88	UTS	UTS	460SI	Special Interest		
111	65	1.02	25	2	TEA		UTE	-0.18	UTE	UTE	460HR	H/L ROLL		
111	67				NDF		LTS	-0.17	LTS	LTS	460SI	Special Interest		
111	68				NDF		LTS	+0.00	LTS	LTS	460SI	Special Interest		
111	69				NDF		LTS	-0.14	LTS	LTS	460SI	Special Interest		
111	76	0.13	76	2	VOL		006	-3.82	006	006	460SI	Special Interest		
111	94	0.65	0	P 3	TWD	9	007	-0.37	007	007	460SI	Special Interest	WAR	
111	113	0.59	0	P 3	TWD	8	014	+0.63	014	014	460SI	Special Interest	WAR	
111	114	0.87	0	P 3	TWD	12	014	+0.63	014	014	460SI	Special Interest	WAR	
		1.92	0	P 3	TWD	25	014	-0.66	014	014	460SI	Special Interest	WAR	
111	115	0.29	0	P 3	TWD	4	009	-0.02	009	009	460SI	Special Interest	WAR	
		1.81	0	P 3	TWD	24	014	-0.71	014	014	460SI	Special Interest	WAR	
		1.29	0	P 3	TWD	18	014	+0.66	014	014	460SI	Special Interest	WAR	
111	116	0.49	0	P 3	TWD	7	009	-0.08	009	009	460SI	Special Interest	WAR	
112	1				NDF		LTS	-0.58	LTS	LTS	460SI	Special Interest		
		0.60	120	P 3	TWD	14	011	-0.67	011	011	460SI	Special Interest	WAR	
		1.50	14	2	TEA		UTE	-0.12	UTE	UTE	460HR	H/L ROLL		
112	37	0.21	72	2	SAI		014	-9.75	014	014	460SI	Special Interest		
		0.21	72	2	TWD	44	014	-9.75	014	014	460SI	Special Interest		
		0.36	52	2	SAI		014	-0.63	014	014	460SI	Special Interest		
		0.36	52	2	TWD	78	014	-0.63	014	014	460SI	Special Interest		
112	53				NDF		LTS	-0.20	LTS	LTS	460SI	Special Interest		
112	54				NDF		LTS	-0.20	LTS	LTS	460SI	Special Interest		
112	55				NDF		LTS	-0.28	LTS	LTS	460SI	Special Interest		
112	63	0.13	83	2	SAI		UTS	-13.56	UTS	UTS	460SI	Special Interest		
		0.13	83	2	TWD	5	UTS	-13.56	UTS	UTS	460SI	Special Interest		
		0.13	87	2	SAI		UTS	-20.12	UTS	UTS	460SI	Special Interest		
		0.13	87	2	TWD	0	UTS	-20.12	UTS	UTS	460SI	Special Interest		
		2.00	20	2	TEA		UTE	-0.23	UTE	UTE	460HR	H/L ROLL		
112	72	1.47	31	2	TEA		UTE	-0.21	UTE	UTE	460HR	H/L ROLL		
112	73	0.34	81	P 3	TWD	6	003	-0.68	003	003	460SI	Special Interest	WAR	
		0.14	143	2	VOL		003	-18.81	003	003	460SI	Special Interest		
112	84	5.39	357	1	DNT		UTS	-22.09	UTS	UTS	460SI	Special Interest		
112	89	2.60	7	1	DNT		UTE	-6.19	UTE	UTE	460SI	Special Interest		
112	93	0.16	74	2	VOL		006	-0.17	006	006	460SI	Special Interest		
112	104				NDF		007	-6.64	007	007	460SI	Special Interest		
					NDF		007	-7.29	007	007	460SI	Special Interest		
112	112				NDF		008	+3.35	008	008	460SI	Special Interest		
					NDF		008	+5.64	008	008	460SI	Special Interest		
					NDF		008	+6.81	008	008	460SI	Special Interest		
112	113	1.16	0	P 3	TWD	16	014	+0.65	014	014	460SI	Special Interest	WAR	
112	114	0.75	76	P 3	TWD	10	008	-0.75	009	008	460SI	Special Interest	WAR	
					NDF		008	+11.87	TO+23.46	009	008	460SI	Special Interest	
112	115	0.56	0	P 3	TWD	8	014	+0.75	014	014	460SI	Special Interest	WAR	
112	117	0.54	30	P 1	SCI		UTE	-0.35	UTE	UTS	460HR	H/L ROLL	CL	
		0.50	19	P 4	TWD	0	UTE	-0.35	TO+15.4	UTE	UTS	460HR	H/L ROLL	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
		0.55	21	P 4	TWD 20	UTE	-0.35 TO+10.3	UTE	UTS	460HR	H/L ROLL	
		0.60	22	P 4	TWD 21	UTE	-0.35 TO+5.1	UTE	UTS	460HR	H/L ROLL	
		0.65	24	P 4	TWD 22	UTE	-0.35 TO+0.0	UTE	UTS	460HR	H/L ROLL	
		0.67	26	P 4	TWD 22	UTE	-0.35 TO+354.9	UTE	UTS	460HR	H/L ROLL	
		0.68	28	P 4	TWD 22	UTE	-0.35 TO+349.7	UTE	UTS	460HR	H/L ROLL	
		0.64	18	P 4	TWD 21	UTE	-0.35 TO+344.6	UTE	UTS	460HR	H/L ROLL	
		0.76	20	P 4	TWD 23	UTE	-0.35 TO+339.4	UTE	UTS	460HR	H/L ROLL	
		0.85	12	P 4	TWD 25	UTE	-0.35 TO+334.3	UTE	UTS	460HR	H/L ROLL	
		1.01	11	P 4	TWD 27	UTE	-0.35 TO+329.1	UTE	UTS	460HR	H/L ROLL	
		0.92	11	P 4	TWD 26	UTE	-0.35 TO+324.0	UTE	UTS	460HR	H/L ROLL	
		0.87	10	P 4	TWD 25	UTE	-0.35 TO+318.9	UTE	UTS	460HR	H/L ROLL	
		0.84	9	P 4	TWD 25	UTE	-0.35 TO+313.7	UTE	UTS	460HR	H/L ROLL	
		0.80	10	P 4	TWD 24	UTE	-0.35 TO+308.6	UTE	UTS	460HR	H/L ROLL	
		0.76	18	P 4	TWD 23	UTE	-0.35 TO+303.4	UTE	UTS	460HR	H/L ROLL	
		0.61	17	P 4	TWD 21	UTE	-0.35 TO+298.3	UTE	UTS	460HR	H/L ROLL	
		0.43	15	P 4	TWD 18	UTE	-0.35 TO+293.1	UTE	UTS	460HR	H/L ROLL	
		0.31	13	P 4	TWD 15	UTE	-0.35 TO+288.0	UTE	UTS	460HR	H/L ROLL	
		0.32	173	P 4	TWD 0	UTE	-0.35 TO+282.9	UTE	UTS	460HR	H/L ROLL	
113	1	0.40	80	P 3	TWD 10	011	-0.65	011	011	460SI	Special Interest	WAR
113	18	0.07	81	2	VOL	LTS	+12.96	LTS	LTS	460SI	Special Interest	
113	52				NDF	LTS	-0.23	LTS	LTS	460SI	Special Interest	
113	53				NDF	LTS	-0.17	LTS	LTS	460SI	Special Interest	
113	54				NDF	LTS	-0.14	LTS	LTS	460SI	Special Interest	
113	55				NDF	LTS	-0.11	LTS	LTS	460SI	Special Interest	
113	80	0.64	11	2	TEA	UTE	-0.19	UTE	UTE	460HR	H/L ROLL	
113	87				NDF	006	+17.62	006	006	460SI	Special Interest	
113	92	0.70	0	P 3	TWD 10	007	-0.43	007	007	460SI	Special Interest	WAR
113	105				NDF	007	-6.59	007	007	460SI	Special Interest	
113	108	0.60	0	P 3	TWD 9	008	+0.61	008	008	460SI	Special Interest	WAR
		0.91	0	P 3	TWD 13	009	-0.71	009	009	460SI	Special Interest	WAR
113	111	0.41	0	P 3	TWD 6	008	+0.72	008	008	460SI	Special Interest	WAR
		0.27	0	P 3	TWD 4	008	-0.58	008	008	460SI	Special Interest	WAR
113	112	0.63	0	P 3	TWD 9	008	+0.37	008	008	460SI	Special Interest	WAR
		1.02	0	P 3	TWD 14	011	+0.62	011	011	460SI	Special Interest	WAR
		0.36	0	P 3	TWD 5	014	+0.65	014	014	460SI	Special Interest	WAR
		0.78	0	P 3	TWD 11	014	-0.61	014	014	460SI	Special Interest	WAR
113	114	2.45	0	P 3	TWD 31	014	-0.65	014	014	460SI	Special Interest	WAR
		0.99	0	P 3	TWD 14	014	+0.71	014	014	460SI	Special Interest	WAR
113	115	1.81	0	P 3	TWD 24	014	-0.77	014	014	460SI	Special Interest	WAR
		0.37	0	P 3	TWD 5	014	+0.67	014	014	460SI	Special Interest	WAR
113	116	0.12	58	2	SAI	011	-6.48	011	011	460SI	Special Interest	
		0.12	58	2	TWD 90	011	-6.48	011	011	460SI	Special Interest	
		0.70	0	P 3	TWD 10	011	-0.68	011	011	460SI	Special Interest	WAR
114	1	1.79	24	2	TEA	UTE	-0.12	UTE	UTE	460HR	H/L ROLL	
		0.73	20	P 1	SCI	UTE	-0.17	UTE	UTE	460HR	H/L ROLL	CL
		0.29	11	P 3	TWD 0	UTE	-0.17 TO+111.2	UTE	UTE	460HR	H/L ROLL	
		0.44	8	P 3	TWD 20	UTE	-0.17 TO+105.9	UTE	UTE	460HR	H/L ROLL	
		0.63	7	P 3	TWD 23	UTE	-0.17 TO+100.6	UTE	UTE	460HR	H/L ROLL	
		0.73	8	P 3	TWD 25	UTE	-0.17 TO+95.3	UTE	UTE	460HR	H/L ROLL	
		0.83	11	P 3	TWD 27	UTE	-0.17 TO+90.0	UTE	UTE	460HR	H/L ROLL	
		0.86	10	P 3	TWD 28	UTE	-0.17 TO+84.7	UTE	UTE	460HR	H/L ROLL	
		0.74	11	P 3	TWD 25	UTE	-0.17 TO+79.4	UTE	UTE	460HR	H/L ROLL	
		0.58	11	P 3	TWD 23	UTE	-0.17 TO+74.1	UTE	UTE	460HR	H/L ROLL	
		0.39	10	P 3	TWD 18	UTE	-0.17 TO+68.8	UTE	UTE	460HR	H/L ROLL	
		0.28	32	P 3	TWD 0	UTE	-0.17 TO+63.5	UTE	UTE	460HR	H/L ROLL	
114	3	1.66	24	2	TEA	UTE	-0.25	UTE	UTE	460HR	H/L ROLL	
114	27	3.58	175	1	DNT	LTS	+0.00	LTS	LTS	460SI	Special Interest	
114	28	3.57	9	1	DNT	LTS	-0.10	LTS	LTS	460SI	Special Interest	
114	51				NDF	LTS	-0.17	LTS	LTS	460SI	Special Interest	
114	52				NDF	LTS	-0.28	LTS	LTS	460SI	Special Interest	
114	53	0.10	75	2	SAI	LTS	-0.58	LTS	LTS	460SI	Special Interest	
		0.09	76	2	TWD 35	LTS	-0.58	LTS	LTS	460SI	Special Interest	
114	54				NDF	LTS	-0.17	LTS	LTS	460SI	Special Interest	
114	60	0.12	80	2	SAI	UTS	-18.24	UTS	UTS	460SI	Special Interest	
		0.12	80	2	TWD 17	UTS	-18.24	UTS	UTS	460SI	Special Interest	
114	88				NDF	007	-17.03	007	007	460SI	Special Interest	
114	107	0.28	139	2	VOL	007	+0.49	007	007	460SI	Special Interest	
114	109	0.24	126	2	VOL	007	+0.39	007	007	460SI	Special Interest	
114	110	0.48	0	P 3	TWD 7	008	-0.53	008	008	460SI	Special Interest	WAR

Oconee Nuclear Station - Unit 2 - Steam Generator A - EOC-18
 ATTACHMENT #3 - LIST OF IMPERFECTIONS - MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1
					NDF	008	+9.45	008	008	460SI	Special Interest	
114	111	2.14	0	P 3	TWD 28	014	-0.41	014	014	460SI	Special Interest	WAR
		0.62	91	P 3	TWD 9	008	-0.65	008	008	460SI	Special Interest	WAR
114	112	0.10	95	2	VOL	009	-14.49	009	009	460SI	Special Interest	
		0.07	106	2	VOL	009	-13.10	009	009	460SI	Special Interest	
		0.10	95	2	TWD 0	009	-14.49	009	009	460SI	Special Interest	
		0.08	107	2	TWD 0	009	-13.10	009	009	460SI	Special Interest	
		1.05	0	P 3	TWD 15	014	-0.71	014	014	460SI	Special Interest	WAR
		0.55	0	P 3	TWD 8	014	+0.54	014	014	460SI	Special Interest	WAR
115	12	0.15	76	2	SAI	UTS	-14.40	UTS	UTS	460SI	Special Interest	
		0.15	76	2	TWD 61	UTS	-14.40	UTS	UTS	460SI	Special Interest	
115	26				NDF	LTS	+0.06	LTS	LTS	460SI	Special Interest	
115	27				NDF	LTS	-0.19	LTS	LTS	460SI	Special Interest	
115	28	1.78	162	1	DNT	LTS	+0.00	LTS	LTS	460SI	Special Interest	
115	51				NDF	LTS	-0.11	LTS	LTS	460SI	Special Interest	
115	52				NDF	LTS	-0.17	LTS	LTS	460SI	Special Interest	
115	60				NDF	007	-0.80	007	007	460SI	Special Interest	
115	71				NDF	012	+13.40	012	012	460SI	Special Interest	
		0.07	63	2	VOL	014	+12.07	014	014	460SI	Special Interest	
		0.11	77	2	VOL	014	+14.28	014	014	460SI	Special Interest	
115	82	0.18	101	2	VOL	007	+0.01	007	007	460SI	Special Interest	
115	84				NDF	008	-0.83	008	008	460SI	Special Interest	
115	108	1.95	122	P 3	TWD 33	014	-0.71	014	014	460SI	Special Interest	WAR
		0.59	156	P 3	TWD 12	011	-0.74	011	011	460SI	Special Interest	WAR
115	109	1.34	160	P 3	TWD 19	011	-0.68	011	011	460SI	Special Interest	WAR
115	111	1.53	137	P 3	TWD 21	014	-0.66	014	014	460SI	Special Interest	WAR
		0.87	142	P 3	TWD 13	014	+0.62	014	014	460SI	Special Interest	WAR
116	1	0.95	135	P 3	TWD 10	010	-0.71	010	010	460SI	Special Interest	WAR
116	2	2.83	26	2	TEA	UTE	-0.18	UTE	UTE	460HR	H/L ROLL	
116	4	2.21	23	2	TEA	UTE	-0.16	UTE	UTE	460HR	H/L ROLL	
116	11	0.26	71	2	SAI	014	-9.64	014	014	460SI	Special Interest	
		0.26	71	2	TWD 67	014	-9.64	014	014	460SI	Special Interest	
		0.16	86	2	SAI	014	-12.35	014	014	460SI	Special Interest	
		0.16	86	2	TWD 50	014	-12.35	014	014	460SI	Special Interest	
		11.04	168	1	DNT	001	-21.35	001	001	460SI	Special Interest	
116	18	2.40	25	2	TEA	UTE	-0.16	UTE	UTE	460HR	H/L ROLL	
116	26				NDF	LTS	+0.00	LTS	LTS	460SI	Special Interest	
116	50	15.82	180	1	DNT	008	-1.51	008	008	460SI	Special Interest	
116	58	6.53	171	1	DNT	004	-14.07	004	004	460SI	Special Interest	
116	65	7.89	181	1	DNT	LTS	-4.66	LTS	LTS	460SI	Special Interest	
116	72	6.68	169	1	DNT	014	+1.53	014	014	460SI	Special Interest	
116	74				NDF	006	+14.23	006	006	460SI	Special Interest	
116	106	0.44	66	P 3	TWD 7	014	-0.78	014	014	460SI	Special Interest	WAR
		0.38	158	P 3	TWD 6	014	+0.71	014	014	460SI	Special Interest	WAR
116	107	0.72	154	P 3	TWD 11	013	-0.58	013	013	460SI	Special Interest	WAR
					NDF	013	+0.09	013	013	460SI	Special Interest	
		1.14	155	P 3	TWD 17	012	-0.56	012	012	460SI	Special Interest	WAR
		1.31	159	P 3	TWD 19	010	-0.59	010	010	460SI	Special Interest	WAR
		0.41	143	P 3	TWD 6	010	-0.53	010	010	460SI	Special Interest	WAR
		0.15	66	P 3	TWD 2	008	+0.66	008	008	460SI	Special Interest	WAR
116	108	0.23	166	P 3	TWD 5	014	-0.43	014	014	460SI	Special Interest	WAR
116	109	0.63	153	P 3	TWD 10	014	-0.79	014	014	460SI	Special Interest	WAR
		0.61	140	P 3	TWD 9	014	+0.51	014	014	460SI	Special Interest	WAR
116	112	0.62	120	P 3	TWD 10	009	+0.01	009	009	460SI	Special Interest	WAR
117	12	0.21	65	2	SAI	UTS	-7.10	UTS	UTS	460SI	Special Interest	
		0.21	65	2	TWD 73	UTS	-7.10	UTS	UTS	460SI	Special Interest	
117	39				NDF	011	+6.39	011	011	460SI	Special Interest	
117	47	2.66	24	2	TEA	UTE	-0.19	UTE	UTE	460HR	H/L ROLL	
117	57	2.39	25	2	TEA	UTE	-0.20	UTE	UTE	460HR	H/L ROLL	
117	59	0.23	68	2	SAI	UTS	-14.44	UTS	UTS	460SI	Special Interest	
		0.23	68	2	TWD 58	UTS	-14.44	UTS	UTS	460SI	Special Interest	
		0.16	63	2	SAI	UTS	-13.97	UTS	UTS	460SI	Special Interest	
		0.16	63	2	TWD 64	UTS	-13.97	UTS	UTS	460SI	Special Interest	
		0.16	65	2	SAI	UTS	-12.78	UTS	UTS	460SI	Special Interest	
		0.16	65	2	TWD 61	UTS	-12.78	UTS	UTS	460SI	Special Interest	
		0.21	68	2	SAI	UTS	-7.17	UTS	UTS	460SI	Special Interest	
		0.21	68	2	TWD 58	UTS	-7.17	UTS	UTS	460SI	Special Interest	
		0.30	76	2	SAI	UTS	-3.70	UTS	UTS	460SI	Special Interest	
		0.30	76	2	TWD 48	UTS	-3.70	UTS	UTS	460SI	Special Interest	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
 ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
		0.18	75	2	SAI		UTS	-1.75	UTS	UTS	460SI	Special Interest	
		0.18	75	2	TWD	49	UTS	-1.75	UTS	UTS	460SI	Special Interest	
		0.23	69	2	SAI		UTS	-0.44	UTS	UTS	460SI	Special Interest	
		0.23	69	2	TWD	57	UTS	-0.44	UTS	UTS	460SI	Special Interest	
					NDF		UTS	-5.57	UTS	UTS	460SI	Special Interest	
117	60	2.63	174	1	DNT		LTS	-10.99	LTS	LTS	460SI	Special Interest	
		4.63	181	1	DNT		LTS	-7.72	LTS	LTS	460SI	Special Interest	
117	64				NDF		006	+16.13	006	006	460SI	Special Interest	
117	68	2.93	26	2	TEA		UTE	-0.24	UTE	UTE	460HR	H/L ROLL	
117	78				NDF		006	+16.66	006	006	460SI	Special Interest	
117	81				NDF		007	-12.04	007	007	460SI	Special Interest	
					NDF		007	-12.78	007	007	460SI	Special Interest	
117	93				NDF		007	-5.79	007	007	460SI	Special Interest	
					NDF		007	-8.07	007	007	460SI	Special Interest	
117	102	1.18	135	P 3	TWD	17	014	-0.63	014	014	460SI	Special Interest	WAR
117	106	1.30	129	P 3	TWD	19	014	-0.69	014	014	460SI	Special Interest	WAR
		1.20	147	P 3	TWD	17	012	-0.59	012	012	460SI	Special Interest	WAR
117	107	2.33	22	2	TEA		UTE	-0.29	UTE	UTE	460HR	H/L ROLL	
118	4	1.06	34	2	TEA		UTE	-0.12	UTE	UTE	460HR	H/L ROLL	
118	29				NDF		003	+0.00	003	003	460SI	Special Interest	
118	31				NDF		LTS	+0.00	LTS	LTS	460SI	Special Interest	
118	53	1.09	13	2	TEA		UTE	-0.18	UTE	UTE	460HR	H/L ROLL	
118	58	0.14	68	2	SAI		015	-11.26	015	015	460SI	Special Interest	
		0.14	68	2	TWD	55	015	-11.26	015	015	460SI	Special Interest	
		0.12	76	2	SAI		015	-10.26	015	015	460SI	Special Interest	
		0.12	76	2	TWD	48	015	-10.26	015	015	460SI	Special Interest	
118	60	2.48	33	2	TEA		UTE	-0.22	UTE	UTE	460HR	H/L ROLL	
118	78	1.19	18	2	TEA		UTE	-0.29	UTE	UTE	460HR	H/L ROLL	
118	88				NDF		012	-3.65	012	012	460SI	Special Interest	
					NDF		012	-9.50	012	012	460SI	Special Interest	
					NDF		012	-10.21	012	012	460SI	Special Interest	
118	91				NDF		007	-8.01	007	007	460SI	Special Interest	
118	93	1.12	16	2	TEA		UTE	-0.26	UTE	UTE	460HR	H/L ROLL	
118	97				NDF		007	-11.57	007	007	460SI	Special Interest	
118	101	0.34	82	P 3	TWD	12	014	+0.62	014	014	460SI	Special Interest	WAR
118	102	0.31	51	P 3	TWD	8	014	+0.69	014	014	460SI	Special Interest	WAR
118	103	1.63	149	P 3	TWD	22	013	-0.54	013	013	460SI	Special Interest	WAR
		1.06	159	P 3	TWD	16	012	+0.79	012	012	460SI	Special Interest	WAR
		0.52	169	P 3	TWD	8	012	-0.60	012	012	460SI	Special Interest	WAR
		0.66	144	P 3	TWD	10	011	-0.56	011	011	460SI	Special Interest	WAR
		0.42	121	P 3	TWD	9	010	-0.65	010	010	460SI	Special Interest	WAR
119	1	1.18	12	2	TEA		UTE	-0.15	UTE	UTE	460HR	H/L ROLL	
119	20	0.70	22	2	TEA		UTE	-0.19	UTE	UTE	460HR	H/L ROLL	
119	24	0.16	0	P 3	TWD	3	007	-0.22	007	007	460SI	Special Interest	WAR
119	26	1.87	31	2	TEA		UTE	-0.19	UTE	UTE	460HR	H/L ROLL	
119	31				NDF		LTS	-0.03	LTS	LTS	460SI	Special Interest	
119	44	1.35	23	2	TEA		UTE	-0.17	UTE	UTE	460HR	H/L ROLL	
119	47				NDF		006	+14.21	006	006	460SI	Special Interest	
119	61	1.00	24	2	TEA		UTE	-0.22	UTE	UTE	460HR	H/L ROLL	
119	92	1.52	13	2	TEA		UTE	-0.11	UTE	UTE	460HR	H/L ROLL	
119	107				NDF		009	+18.84	009	009	460SI	Special Interest	
120	20	3.14	23	2	TEA		UTE	-0.18	UTE	UTE	460HR	H/L ROLL	
120	31				NDF		LTS	-0.06	LTS	LTS	460SI	Special Interest	
120	42	0.43	88	P 3	TWD	6	007	+0.29	007	007	460SI	Special Interest	WAR
120	43	0.52	0	P 3	TWD	9	007	-0.76	007	007	460SI	Special Interest	WAR
120	48	0.04	81	2	SAI		012	-11.83	012	012	460SI	Special Interest	
		0.04	81	2	TWD	24	012	-11.83	012	012	460SI	Special Interest	
120	50	1.57	24	2	TEA		UTE	-0.19	UTE	UTE	460HR	H/L ROLL	
120	52	0.16	82	2	VOL		007	-14.06	007	007	460SI	Special Interest	
120	60	0.24	71	2	SAI		UTS	-2.59	UTS	UTS	460SI	Special Interest	
		0.24	71	2	TWD	53	UTS	-2.59	UTS	UTS	460SI	Special Interest	
		0.17	41	2	SAI		UTS	-2.23	UTS	UTS	460SI	Special Interest	
		0.17	41	2	TWD	84	UTS	-2.23	UTS	UTS	460SI	Special Interest	
		0.18	70	2	SAI		UTS	-1.90	UTS	UTS	460SI	Special Interest	
		0.18	70	2	TWD	55	UTS	-1.90	UTS	UTS	460SI	Special Interest	
		0.19	72	2	SAI		UTS	-1.64	UTS	UTS	460SI	Special Interest	
		0.19	72	2	TWD	53	UTS	-1.64	UTS	UTS	460SI	Special Interest	
		0.18	74	2	SAI		UTS	-1.40	UTS	UTS	460SI	Special Interest	
		0.18	74	2	TWD	54	UTS	-1.40	UTS	UTS	460SI	Special Interest	

Oconee Nuclear Station – Unit 2 – Steam Generator A – EOC-18
ATTACHMENT #3 – LIST OF IMPERFECTIONS – MRPC/PLUS POINT

ROW	TUBE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	PROBE	SCOPE	COMMENT1	
====	====	====	====	====	====	====	=====	====	====	====	=====	=====	
120	77	0.49	14	2	TEA		UTE	-0.23	UTE	UTE	460HR	H/L ROLL	
120	78	0.95	77	2	TEA		UTE	-0.20	UTE	UTE	460HR	H/L ROLL	
120	82	1.79	31	2	TEA		UTE	-0.15	UTE	UTE	460HR	H/L ROLL	
120	98	2.32	22	2	TEA		UTE	-0.27	UTE	UTE	460HR	H/L ROLL	
120	100	0.81	15	2	TEA		UTE	-0.23	UTE	UTE	460HR	H/L ROLL	
120	102	1.17	17	2	TEA		UTE	-0.29	UTE	UTE	460HR	H/L ROLL	
120	104	0.14	83	2	VOL		008	-0.35	008	008	460SI	Special Interest	
121	1	2.14	26	2	TEA		UTE	-0.19	UTE	UTE	460HR	H/L ROLL	
121	8	3.09	23	2	TEA		UTE	-0.19	UTE	UTE	460HR	H/L ROLL	
121	9	1.30	12	2	TEA		UTE	-0.14	UTE	UTE	460HR	H/L ROLL	
121	40	0.70	23	2	TEA		UTE	-0.18	UTE	UTE	460HR	H/L ROLL	
121	46	0.30	80	2	SAI		015	+19.27	015	015	460SI	Special Interest	
		0.30	80	2	TWD	27	015	+19.27	015	015	460SI	Special Interest	
		0.19	86	2	SAI		012	-14.49	012	012	460SI	Special Interest	
		0.19	86	2	TWD	8	012	-14.49	012	012	460SI	Special Interest	
		0.16	74	2	SAI		012	-11.01	012	012	460SI	Special Interest	
		0.16	74	2	TWD	42	012	-11.01	012	012	460SI	Special Interest	
		0.48	78	2	SAI		011	-4.87	011	011	460SI	Special Interest	
		0.48	78	2	TWD	32	011	-4.87	011	011	460SI	Special Interest	
		0.25	83	2	SAI		011	-8.63	011	011	460SI	Special Interest	
		0.25	83	2	TWD	18	011	-8.63	011	011	460SI	Special Interest	
		0.25	81	2	SAI		011	+1.04	011	011	460SI	Special Interest	
		0.25	81	2	TWD	24	011	+1.04	011	011	460SI	Special Interest	
		0.12	74	2	SAI		010	-4.94	010	010	460SI	Special Interest	
		0.12	74	2	TWD	42	010	-4.94	010	010	460SI	Special Interest	
		0.18	81	2	SAI		010	-8.71	010	010	460SI	Special Interest	
		0.14	65	2	TWD	62	010	-8.71	010	010	460SI	Special Interest	
		0.21	69	2	SAI		010	-9.69	010	010	460SI	Special Interest	
		0.21	69	2	TWD	54	010	-9.69	010	010	460SI	Special Interest	
121	61	1.06	21	2	TEA		UTE	-0.22	UTE	UTE	460HR	H/L ROLL	
121	75				NDF		007	-8.09	007	007	460SI	Special Interest	
121	90	2.54	23	2	TEA		UTE	-0.25	UTE	UTE	460HR	H/L ROLL	
121	94	3.44	25	2	TEA		UTE	-0.24	UTE	UTE	460HR	H/L ROLL	
121	100	2.05	17	2	TEA		UTE	-0.25	UTE	UTE	460HR	H/L ROLL	
121	102				NDF		008	+0.14	008	008	460SI	Special Interest	
121	103	1.97	21	2	TEA		UTE	-0.25	UTE	UTE	460HR	H/L ROLL	
122	1	0.94	137	P 3	TWD	10	014	-0.77	014	014	460SI	Special Interest	WAR
		1.03	82	P 3	TWD	10	014	+0.77	014	014	460SI	Special Interest	WAR
122	3				NDF		008	+11.52	008	008	460SI	Special Interest	
					NDF		008	+11.81	008	008	460SI	Special Interest	
122	4	0.72	100	P 3	TWD	8	006	+0.63	006	006	460SI	Special Interest	WAR
122	7	1.91	26	2	TEA		UTE	-0.18	UTE	UTE	460HR	H/L ROLL	
122	16			1	NDF		015	+12.18	015	015	460SI	Special Interest	
122	19				NDF		LTS	-0.03	LTS	LTS	460SI	Special Interest	
122	20				NDF		LTS	+0.03	LTS	LTS	460SI	Special Interest	
122	21				NDF		LTS	+0.11	LTS	LTS	460SI	Special Interest	
122	22	2.92	358	1	DNT		LTS	-0.35	LTS	LTS	460SI	Special Interest	
122	23				NDF		LTS	-0.20	LTS	LTS	460SI	Special Interest	
122	24	2.03	355	1	DNT		LTS	-0.20	LTS	LTS	460SI	Special Interest	
122	30				NDF		007	-7.51	007	007	460SI	Special Interest	
122	49	0.84	32	2	TEA		UTE	-0.18	UTE	UTE	460HR	H/L ROLL	
122	50	1.99	26	2	TEA		UTE	-0.14	UTE	UTE	460HR	H/L ROLL	
122	52	2.87	19	2	TEA		UTE	-0.18	UTE	UTE	460HR	H/L ROLL	
122	64	2.11	21	2	TEA		UTE	-0.23	UTE	UTE	460HR	H/L ROLL	
122	70				NDF		015	+0.03	015	015	460SI	Special Interest	
122	75				NDF		LTE	+2.64	LTS	LTE	460SI	Special Interest	
122	77	1.45	21	2	TEA		UTE	-0.21	UTE	UTE	460HR	H/L ROLL	
122	93	1.68	19	2	TEA		UTE	-0.30	UTE	UTE	460HR	H/L ROLL	
122	94	1.72	23	2	TEA		UTE	-0.25	UTE	UTE	460HR	H/L ROLL	
122	100	2.01	30	2	TEA		UTE	-0.20	UTE	UTE	460HR	H/L ROLL	
122	101	1.61	25	2	TEA		UTE	-0.32	UTE	UTE	460HR	H/L ROLL	
122	104	0.18	53	2	SAI		014	-16.69	014	014	460SI	Special Interest	
		0.18	53	2	TWD	75	014	-16.69	014	014	460SI	Special Interest	
122	105	0.59	110	P 3	TWD	8	014	-0.75	014	014	460SI	Special Interest	WAR
123	1	1.13	86	P 3	TWD	10	011	-0.72	011	011	460SI	Special Interest	WAR
123	16				NDF		UTS	-14.37	UTS	UTS	460SI	Special Interest	
123	18				NDF		LTS	+0.06	LTS	LTS	460SI	Special Interest	
123	19				NDF		LTS	-0.06	LTS	LTS	460SI	Special Interest	
123	20				NDF		LTS	-0.17	LTS	LTS	460SI	Special Interest	