



Florida Power & Light Company, 6501 S. Ocean Drive, Jensen Beach, FL 34957

November 28, 2005

L-2005-237
10 CFR 50.55a
10 CFR 50.36

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

Re: St. Lucie Unit 2
Docket No. 50-389
Refueling Outage SL2-15
Steam Generator Tube Inservice Inspection Special Report

Attached is the Steam Generator Tube Inservice Inspection Special Report required by sections 4.4.5.5.b and 6.9.2 of the St. Lucie Unit 2 Technical Specifications for the January 2005 refueling outage (SL2-15). The report is to be submitted within one year of completing the refueling outage steam generator inservice inspection.

Should there be any questions, please contact us.

Very truly yours,

A handwritten signature in black ink, appearing to read 'WJ', is written over the text 'Very truly yours,'.

William Jefferson, Jr.
Vice President
St. Lucie Plant

WJ/GRM

Enclosure

A047

St. Lucie Unit 2
Docket No. 50-389
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Enclosure

Steam Generator Tube Inservice Inspection

Special Report

(98 pages)

FORM NIS-BB

Attachment	Title	Pages
1	S/G 2A - Tubes with bobbin indications 40-100% TW and RPC repairable	23
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Through Wall (TW)

Rotating Pancake Coil (RPC)

In accordance with Plant Technical Specification Section 4.4.5.5 (b), the attached information provides a summary of the results for the inservice examination of steam generator (S/G) tubing, and is to be submitted to the Commission within 12 months of the examination completion date.

1. Inservice examination and plugging of the St. Lucie Unit 2 steam generators was completed between January 11, 2005 and January 29, 2005. The specific scope of examination for all techniques is provided below. This is also shown under Total Tubes Inspected on the attached FORM NIS-BB, Owners' Data Report For Eddy Current Examination Results.

Planned Examination Scope

Bobbin coil examination:

- 100% full-length in Rows 3 and higher. Row 1 and 2 examinations were limited to the hot leg and cold leg straight sections.
- Screening of dings/dents <5 volts in straight lengths (including horizontal runs).

+Point™ rotating probe examination:

- 100% of active hot leg tubes +3 inches/-13 inches as referenced from the top of tubesheet
- All cold leg tubes in peripheral high flow regions for foreign object wear +3 inches/-2 inches as referenced from the top of tubesheet
- Full depth tubesheet inspection of all hot & cold leg tubes with no tube expansion
- 35% of Row 1 and 2 U-bends
- All wear indications at the hot leg (H/L) diagonal support structures
- All wear indications at horizontal eggcrate tube supports
- 20% of wear indications at vertical supports in the U-bend region
- 20% of wear indications at the cold leg (C/L) diagonal supports
- Dings/Dents
- All dings/dents between TSH +0.00 inches and 01H +1.00 inch
- All dings/dents ≥ 5.00 volts between 01H +1.00 inch and DHB -0.01 inches
- All dings/dents in the H/L and C/L square bends for Rows 19 - 140
- All dings/dents ≥ 5.00 volts in the horizontal runs of tubes in Rows 19 - 140
- All dings/dents in the U-bend region for tubes in Rows 1 - 18
- 20% of dings/dents > 5.00 volts in the cold leg straight sections

Visual Examination

- 100% of all previously installed tube plugs

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5. The attached listings for S/Gs 2A and 2B are included as source documents for the preparation of FORM NIS-BB.

- S/G 2A – Tubes with Bobbin Indications 40 – 100% TW and rotating pancake coil (RPC) repairable codes (Attachment 1)
- S/G 2A – Tubes with Bobbin Indications 20 – 39% TW (Attachment 2)
- S/G 2A – Tubes with Bobbin Indications 1 – 19% TW (Attachment 3)
- S/G 2B – Tubes with Bobbin Indications 40 – 100% TW and RPC repairable codes (Attachment 4)
- S/G 2B – Tubes with Bobbin Indications 20 – 39% TW (Attachment 5)
- S/G 2B – Tubes with Bobbin Indications 1 – 19% TW (Attachment 6)
- S/G 2A – Tubes with Bobbin Indications 1 – 39% TW Left in service (Attachment 7)
- S/G 2B – Tubes with Bobbin Indications 1 – 39% TW Left in service (Attachment 8)

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FORM NIS-BB OWNER'S DATA REPORT FOR EDDY CURRENT EXAMINATION RESULTS As required by the provisions of the ASME CODE RULES									
EDDY CURRENT EXAMINATION RESULTS									
Plant:		St. Lucie Unit 2							
Exam Dates:		January 11, 2005 to January 29, 2005							
Steam Generator	Total Tubes Inspected	Total Tubes 20%-39% (5)	Total Tubes >=40% T.W. Circ. & Axial	Tubes Plugged as Preventive Maintenance (PTP)	Tubes Plugged This Outage	Total Plugged Tubes in each S/G			
A	7740	233	798 ⁽¹⁾	0	798	1469			
B	7539	144	835 ⁽²⁾	2 ⁽³⁾	837 ⁽⁴⁾	1709			
LOCATION OF INDICATIONS (20%-100% CIRC & AXIAL)									
Steam Generator	U BENDS DHB to DCB (7)(8)	EGGCRATES 1 to 7 (7)		Partial Supports 8 and 9 (7)		Top of Tube Sheet to #1 EGGCRATE (7)		Total Indications 20%-39% (5) (7)	Total Indications >=40% T.W. Circ. & Axial (7)
		H/L	C/L	H/L	C/L	H/L	C/L		
A	2	1181	2	1	0	22	0		1208
	307	1	3	5	1	0	0	317	
B	9	1247	9	7	3	15	0		1291 ⁽⁵⁾
	176	4	4	2	0	0	0	186	
LOCATION OF INDICATIONS (1%-19%)									
Steam Generator	U BENDS DHB to DCB	EGGCRATES 1 to 7		Partial Supports 8 and 9		Top of Tube Sheet to #1 EGGCRATE		Total Indications 1%-19% (5) (5A)	Total Indications 1%-39% Left in Service for Cycle 15 (5)
		H/L	C/L	H/L	C/L	H/L	C/L		
A	363	30	10	10	7	0	1	421	701
B	267	30	21	6	6	0	0	330	490
Refer to the Remarks Section on the Following Page									

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FORM NIS-BB OWNER'S DATA REPORT FOR EDDY CURRENT EXAMINATION RESULTS	
As required by the provisions of the ASME CODE RULES	
EDDY CURRENT EXAMINATION RESULTS	
Plant:	St. Lucie Unit 2
Exam Dates:	January 11, 2005 to January 29, 2005
Remarks:	
<p>(1) Six (6) tubes were plugged due to circumferential indications at the hot leg expansion transition in SG 2A.</p> <p>(2) Ten (10) tubes were plugged due to circumferential indications at the hot leg expansion transition in SG 2B.</p> <p>(3) Two (2) tubes were preventatively plugged. One (1) due to the presence of wear (WAR) associated with a PLP at the 1st hot leg eggcrate support. One (1) due to a non-quantifiable Indication (NQI) in the freespan region between the cold leg expansion transition and 1st eggcrate in which RPC results were inconclusive.</p> <p>(4) The total number of tubes plugged excludes tube R50/L132 that was de-plugged and re-plugged with a Long Roll Plug in both legs as well as full-length stabilization during this outage.</p> <p>(5) Percent through-wall penetration is given only for mechanical wear indications at structures. (5A) Numbers are cumulative and include indications in tubes that are plugged for other reasons.</p> <p>(6) This total includes One (1) tube, R49/L67 that has a SCI indication at TEH +0.32, and is not counted in any of the categories listed in this section.</p> <p>(7) The upper number in these five columns represents the number of non-wear type or >40% TW indications reported (SAI, MAI, SCI, etc). The lower number represents the number of mechanical wear indications reported at the structures that ranged from 20-39% throughwall.</p> <p>(8) In SG 2A, One (1) tube R47/L77 was reported with a cold leg diagonal strap (DCT) wear indication measuring 42% throughwall by bobbin coil and was plugged and One (1) tube was identified with a single axial indication (SAI) at the hot leg diagonal top (DHT) and was plugged.</p> <p>In SG 2B, Nine (9) single axial indications (SAI) were reported at the edges of (7) hot leg and (2) cold leg diagonal straps.</p>	
Acronyms: SAI- Single Axial Indication, SCI - Single Circumferential Indication, PTP - Preventative Tube Plug, TSH - Hot leg tubesheet Expansion, TSC - Cold leg Tubesheet expansion, VOL - Volumetric Indication, PLP - Possible Loose Part, TEH - Tube End Hot, TEC - Tube End Cold	

Customer Name: St. Lucie Unit 2

Component: S/G A

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL	#	LEG	PROBE
6	4	0.28	81	P 6	SAI		03H	-0.17	03H	03H	173	HOT	5803P
		0.20	98	P 6	SAI		03H	+0.80	03H	03H	173	HOT	5803P
8	4	0.16	81	P 6	SAI		03H	-0.42	03H	03H	173	HOT	5803P
		0.15	70	P 6	SAI		03H	+0.81	03H	03H	173	HOT	5803P
12	4	0.22	109	P 6	SAI		01H	+0.88	01H	01H	95	HOT	5803P
22	4	0.43	102	P 6	SAI		02H	+0.28	02H	02H	63	HOT	5803P
		0.13	92	P 6	SAI		02H	+0.89	02H	02H	63	HOT	5803P
12	6	0.50	105	P 6	SAI		03H	+0.68	03H	03H	63	HOT	5803P
16	6	0.23	114	P 6	SAI		03H	+0.80	03H	03H	63	HOT	5803P
32	6	0.27	105	P 6	SAI		03H	+0.81	03H	03H	63	HOT	5803P
7	7	0.19	112	P 6	SAI		03H	-0.35	03H	03H	173	HOT	5803P
2	8	0.27	90	P 6	SAI		03H	+0.73	03H	03H	69	HOT	5803P
6	8	0.17	57	P 6	SAI		03H	-0.35	03H	03H	173	HOT	5803P
		0.44	107	P 6	MAI		03H	+0.55	03H	03H	173	HOT	5803P
10	8	0.17	77	P 6	SAI		03H	+0.86	03H	03H	173	HOT	5803P
7	9	0.18	86	P 6	SAI		01H	+0.88	01H	01H	173	HOT	5803P
		0.33	117	P 6	MAI		03H	+0.87	03H	03H	173	HOT	5803P
		0.15	94	P 6	SAI		05H	+0.77	05H	05H	173	HOT	5803P
13	9	0.14	64	P 6	SAI		05H	-0.17	05H	05H	129	HOT	5803P
		0.52	99	P 6	SAI		03H	+0.06	03H	03H	63	HOT	5803P
12	10	0.33	102	P 6	SAI		03H	+0.42	03H	03H	95	HOT	5803P
		0.35	101	P 6	SAI		04H	+0.79	04H	04H	63	HOT	5803P
1	11	0.14	64	P 6	SAI		03H	+0.85	03H	03H	69	HOT	5803P
9	11	0.32	90	P 6	MAI		03H	-0.13	03H	03H	173	HOT	5803P
		0.15	46	P 6	SAI		05H	+0.54	05H	05H	173	HOT	5803P
13	11	0.22	86	P 6	MAI		03H	+0.73	03H	03H	63	HOT	5803P
45	11	0.37	79	P 6	SAI		02H	-0.49	02H	02H	63	HOT	5803P
		0.29	83	P 6	SAI		04H	-0.49	04H	04H	63	HOT	5803P
8	12	0.16	71	P 6	SAI		02H	-0.74	02H	02H	173	HOT	5803P
10	12	0.27	83	P 6	SAI		05H	-0.50	05H	05H	173	HOT	5803P
7	13	0.16	59	P 6	MAI		03H	+0.90	03H	03H	173	HOT	5803P
		0.34	85	P 6	SAI		04H	+0.75	04H	04H	173	HOT	5803P
13	13	0.21	60	P 6	SAI		07H	+0.53	DCB	07H	171	HOT	5602P
10	14	0.19	79	P 6	SAI		03H	+0.64	03H	03H	173	HOT	5803P
7	15	0.17	68	P 6	SAI		02H	-0.75	02H	02H	173	HOT	5803P
9	15	0.50	103	P 6	SAI		02H	+0.56	02H	02H	173	HOT	5803P
6	16	0.15	100	P 6	SAI		01H	+0.87	01H	01H	173	HOT	5803P
		0.17	95	P 6	SAI		03H	+0.67	03H	03H	173	HOT	5803P
14	16	0.22	109	P 6	SAI		03H	+0.83	03H	03H	95	HOT	5803P
		0.27	76	P 6	SAI		04H	-0.75	04H	04H	63	HOT	5803P
34	16	0.30	83	P 6	SAI		02H	+0.89	02H	02H	63	HOT	5803P
66	16	0.36	91	P 6	SAI		03H	+0.33	03H	03H	63	HOT	5803P
5	17	0.31	93	P 6	SAI		05H	-0.23	05H	05H	173	HOT	5803P
7	17	0.36	106	P 6	MAI		01H	+0.45	01H	01H	173	HOT	5803P
		0.27	112	P 6	SAI		05H	+0.68	05H	05H	173	HOT	5803P
9	17	0.55	112	P 6	SAI		01H	+0.31	01H	01H	173	HOT	5803P
		0.38	92	P 6	SAI		03H	-0.95	03H	03H	173	HOT	5803P
		0.41	88	P 6	SAI		03H	+0.07	03H	03H	173	HOT	5803P
65	17	0.17	96	P 6	SAI		04H	-0.38	04H	04H	63	HOT	5803P
		0.23	105	P 6	SAI		02H	-0.35	02H	02H	95	HOT	5803P
6	18	0.23	116	P 6	SAI		01H	+0.79	01H	01H	173	HOT	5803P
		0.17	100	P 6	SAI		02H	-0.90	02H	02H	173	HOT	5803P
		0.29	101	P 6	SAI		02H	+0.33	02H	02H	173	HOT	5803P
8	18	0.25	78	P 6	SAI		02H	-0.65	02H	02H	173	HOT	5803P

Customer Name: St. Lucie Unit 2

Component: S/G A

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
10	18	0.28	88	P 6	SAI		01H -0.46	01H	01H	173	HOT	5803P
		0.16	182	P 6	SAI		03H -0.51	03H	03H	173	HOT	5803P
		0.20	80	P 6	SAI		03H +0.86	03H	03H	173	HOT	5803P
7	19	0.17	61	P 6	SAI		01H +0.24	01H	01H	173	HOT	5803P
		0.21	69	P 6	SAI		02H +0.60	02H	02H	173	HOT	5803P
13	19	0.19	113	P 6	MAI		03H +0.80	03H	03H	155	HOT	5803P
6	20	0.23	94	P 6	SAI		01H +0.21	01H	01H	173	HOT	5803P
		0.18	96	P 6	SAI		03H -0.64	03H	03H	173	HOT	5803P
		0.37	106	P 6	SAI		03H +0.49	03H	03H	173	HOT	5803P
		0.21	111	P 6	SAI		05H +0.69	05H	05H	173	HOT	5803P
10	20	0.32	93	P 6	SAI		03H +0.79	03H	03H	173	HOT	5803P
		0.10	85	P 6	SAI		04H -0.92	04H	04H	173	HOT	5803P
8	22	0.18	68	P 6	MAI		02H -0.41	02H	02H	173	HOT	5803P
		0.17	93	P 6	SAI		03H +0.78	03H	03H	173	HOT	5803P
		0.08	86	P 6	SAI		04H -0.56	04H	04H	173	HOT	5803P
44	22	0.24	84	P 6	SAI		04H -0.85	04H	04H	63	HOT	5803P
		0.21	123	P 6	SAI		03H -0.94	03H	03H	95	HOT	5803P
66	22	0.27	102	P 6	SAI		02H -0.46	02H	02H	95	HOT	5803P
		0.23	61	P 6	SAI		04H -0.80	04H	04H	95	HOT	5803P
		0.20	83	P 6	SAI		06H +0.79	06H	06H	95	HOT	5803P
5	23	0.30	70	P 6	SAI		02H -0.61	02H	02H	173	HOT	5803P
		0.26	97	P 6	SAI		03H +0.86	03H	03H	173	HOT	5803P
		0.38	95	P 6	SAI		05H +0.69	05H	05H	173	HOT	5803P
7	23	0.15	83	P 6	SAI		01H -0.92	01H	01H	173	HOT	5803P
		0.19	63	P 6	SAI		03H +0.84	03H	03H	173	HOT	5803P
		0.29	90	P 6	SAI		05H +0.43	05H	05H	173	HOT	5803P
13	23	0.23	139	P 6	MAI		03H +0.71	03H	03H	155	HOT	5803P
47	23	0.31	99	P 6	SAI		03H +0.83	03H	03H	63	HOT	5803P
6	24	0.33	104	P 6	SAI		03H +0.61	03H	03H	173	HOT	5803P
8	24	0.24	80	P 6	MAI		01H -0.97	01H	01H	173	HOT	5803P
		0.16	81	P 6	SAI		02H +0.95	02H	02H	173	HOT	5803P
		0.13	45	P 6	SAI		03H -0.29	03H	03H	173	HOT	5803P
10	24	0.32	84	P 6	MAI		02H +0.55	02H	02H	173	HOT	5803P
		0.14	79	P 6	SAI		05H +0.07	05H	05H	173	HOT	5803P
		0.17	86	P 6	SAI		05H +0.54	05H	05H	173	HOT	5803P
		0.38	94	P 6	SAI		07H +0.25	07H	DHT	173	HOT	5803P
12	24	0.21	72	P 6	SAI		02H -0.70	02H	02H	95	HOT	5803P
		0.14	79	P 6	SAI		03H +0.84	03H	03H	63	HOT	5803P
44	24	0.21	108	P 6	SAI		01H -0.61	01H	01H	63	HOT	5803P
46	24	0.29	108	P 6	SAI		03H +0.71	03H	03H	63	HOT	5803P
		0.18	88	P 6	SAI		01H +0.83	01H	01H	95	HOT	5803P
7	25	0.15	64	P 6	SAI		01H -0.77	01H	01H	173	HOT	5803P
		0.20	93	P 6	SAI		03H +0.87	03H	03H	173	HOT	5803P
		0.13	66	P 6	SAI		05H +0.78	05H	05H	173	HOT	5803P
65	25	0.19	76	P 6	SAI		02H -0.82	02H	02H	63	HOT	5803P
		0.18	102	P 6	SAI		01H -0.66	01H	01H	95	HOT	5803P
8	26	0.23	53	P 6	SAI		01H -0.69	01H	01H	173	HOT	5803P
		0.19	104	P 6	SAI		05H +0.65	05H	05H	173	HOT	5803P
		0.16	53	P 6	SAI		07H -0.07	07H	DHT	173	HOT	5803P
10	26	0.16	61	P 6	SAI		01H -0.59	01H	01H	173	HOT	5803P
		0.25	120	P 6	SAI		03H +0.77	03H	03H	173	HOT	5803P
12	26	0.24	62	P 6	SAI		02H +0.49	02H	02H	95	HOT	5803P
		0.39	103	P 6	SAI		03H +0.67	03H	03H	63	HOT	5803P
24	26	0.18	114	P 6	SAI		03H -0.94	03H	03H	95	HOT	5803P

Customer Name: St. Lucie Unit 2

Component: S/G A

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
		0.18	101	P 6	MAI		05H	+0.77	05H 05H	63	HOT	5803P
		0.16	80	P 6	SAI		03H	-0.16	03H 03H	95	HOT	5803P
		0.09	68	P 6	SAI		03H	+0.89	03H 03H	95	HOT	5803P
64	26	0.41	103	P 6	SAI		02H	+0.59	02H 02H	63	HOT	5803P
		0.21	100	P 6	SAI		06H	+0.71	06H 06H	63	HOT	5803P
66	26	0.24	93	P 6	SAI		03H	+0.84	03H 03H	63	HOT	5803P
		0.32	100	P 6	SAI		02H	+0.04	02H 02H	95	HOT	5803P
		0.20	88	P 6	SAI		02H	+0.75	02H 02H	95	HOT	5803P
7	27	0.31	96	P 6	SAI		03H	+0.57	03H 03H	173	HOT	5803P
9	27	0.18	108	P 6	SAI		03H	+0.87	03H 03H	173	HOT	5803P
15	27	0.36	85	P 6	SAI		DHT	-0.15	07C 07H	165	HOT	5602P
		0.37	105	P 6	MAI		05H	+0.64	05H 05H	63	HOT	5803P
61	27	0.24	84	P 6	SAI		04H	+0.83	04H 04H	63	HOT	5803P
65	27	0.19	84	P 6	SAI		02H	+0.85	02H 02H	63	HOT	5803P
		0.31	63	P 6	SAI		03H	+0.48	03H 03H	63	HOT	5803P
67	27	0.26	85	P 6	SAI		03H	+0.59	03H 03H	63	HOT	5803P
		0.24	99	P 6	SAI		02H	-0.78	02H 02H	95	HOT	5803P
83	27	0.24	85	P 6	SAI		02H	+0.70	02H 02H	129	HOT	5803P
		0.33	269	P 6	SAI		02H	-0.80	02H 02H	129	HOT	5803P
6	28	0.14	87	P 6	SAI		01H	+0.19	01H 01H	173	HOT	5803P
8	28	0.14	149	P 6	SAI		07H	+0.90	07H DHT	173	HOT	5803P
10	28	0.34	101	P 6	SAI		01H	-0.37	01H 01H	173	HOT	5803P
14	28	0.16	61	P 6	SAI		02H	+0.19	02H 02H	95	HOT	5803P
		0.38	104	P 6	SAI		03H	+0.32	03H 03H	63	HOT	5803P
30	28	0.37	104	P 6	SAI		02H	-0.51	02H 02H	155	HOT	5803P
66	28	0.44	99	P 6	MAI		03H	+0.90	03H 03H	63	HOT	5803P
		0.31	60	P 6	SAI		02H	-0.57	02H 02H	95	HOT	5803P
68	28	0.23	85	P 6	SAI		02H	+0.81	02H 02H	63	HOT	5803P
76	28	0.28	94	P 6	SAI		02H	-0.65	02H 02H	63	HOT	5803P
		0.27	106	P 6	SAI		02H	+0.81	02H 02H	63	HOT	5803P
		0.18	49	P 6	SAI		03H	-0.25	03H 03H	63	HOT	5803P
		0.17	70	P 6	SAI		04H	+0.85	04H 04H	63	HOT	5803P
15	29	0.29	109	P 6	SAI		03H	+0.82	03H 03H	63	HOT	5803P
21	29	0.58	101	P 6	SAI		03H	+0.63	03H 03H	63	HOT	5803P
		0.18	91	P 6	SAI		04H	+0.81	04H 04H	63	HOT	5803P
39	29	0.19	97	P 6	SAI		01H	-0.69	01H 01H	63	HOT	5803P
69	29	0.28	83	P 6	SAI		02H	+0.78	02H 02H	63	HOT	5803P
		0.32	79	P 6	SAI		03H	+0.73	03H 03H	63	HOT	5803P
87	29	0.22	77	P 6	SAI		03H	+0.82	03H 03H	129	HOT	5803P
6	30	0.31	89	P 6	SAI		03H	+0.85	03H 03H	173	HOT	5803P
8	30	0.25	105	P 6	SAI		03H	+0.79	03H 03H	173	HOT	5803P
10	30	0.24	94	P 6	SAI		01H	+0.85	01H 01H	173	HOT	5803P
24	30	0.27	104	P 6	SAI		03H	+0.80	03H 03H	63	HOT	5803P
		0.36	86	P 6	MAI		05H	+0.81	05H 05H	63	HOT	5803P
28	30	0.17	116	P 6	SAI		02H	-0.75	02H 02H	63	HOT	5803P
54	30	0.32	83	P 6	SAI		04H	+0.71	04H 04H	63	HOT	5803P
		0.19	81	P 6	SAI		01H	+0.52	01H 01H	95	HOT	5803P
		0.17	82	P 6	SAI		02H	+0.85	02H 02H	95	HOT	5803P
66	30	0.36	94	P 6	SAI		01H	+0.44	01H 01H	63	HOT	5803P
78	30	0.14	89	P 6	SAI		01H	+0.82	01H 01H	63	HOT	5803P
9	31	0.14	70	P 6	SAI		03H	+0.79	03H 03H	173	HOT	5803P
23	31	0.29	92	P 6	SAI		03H	+0.40	03H 03H	63	HOT	5803P
55	31	0.28	104	P 6	SAI		01H	-0.34	01H 01H	63	HOT	5803P
67	31	0.28	81	P 6	SAI		02H	+0.89	02H 02H	63	HOT	5803P

Customer Name: St. Lucie Unit 2

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
71	31	0.17	68	P 6	SAI		04H	+0.80	04H 04H	63	HOT	5803P
24	32	0.16	92	P 6	SAI		01H	-0.55	01H 01H	95	HOT	5803P
		0.17	58	P 6	SAI		03H	+0.93	03H 03H	63	HOT	5803P
32	32	0.23	140	2	SAI		03H	-0.35	03H 03H	63	HOT	5803P
66	32	0.41	91	P 6	SAI		05H	+0.72	05H 05H	63	HOT	5803P
80	32	0.30	76	P 6	SAI		03H	+0.81	03H 03H	63	HOT	5803P
		0.17	68	P 6	SAI		02H	-0.45	02H 02H	95	HOT	5803P
		0.22	78	P 6	SAI		02H	+0.63	02H 02H	95	HOT	5803P
82	32	0.29	93	P 6	SAI		02H	+0.77	02H 02H	129	HOT	5803P
		0.21	71	P 6	SAI		03H	+0.93	03H 03H	129	HOT	5803P
11	33	0.16	85	P 6	SAI		01H	-0.58	01H 01H	155	HOT	5803P
15	33	0.46	80	P 6	SAI		01H	+0.40	01H 01H	63	HOT	5803P
37	33	0.23	68	P 6	SAI		03H	+0.65	03H 03H	63	HOT	5803P
71	33	0.25	82	P 6	SAI		02H	+0.90	02H 02H	63	HOT	5803P
10	34	0.82	104	P 6	SAI		01H	+0.58	01H 01H	173	HOT	5803P
		0.17	73	P 6	SAI		07H	+0.88	07H DHT	173	HOT	5803P
32	34	0.23	77	P 6	SAI		01H	-0.41	01H 01H	95	HOT	5803P
		0.34	110	P 6	MAI		03H	-0.14	03H 03H	63	HOT	5803P
58	34	0.45	93	P 6	SAI		02H	+0.87	02H 02H	129	HOT	5803P
66	34	0.18	86	P 6	SAI		04H	+0.74	04H 04H	66	HOT	5803P
76	34	0.54	102	P 6	SAI		03H	+0.35	03H 03H	66	HOT	5803P
		0.25	101	P 6	SAI		02H	-0.70	02H 02H	95	HOT	5803P
		0.28	105	P 6	SAI		02H	+0.56	02H 02H	95	HOT	5803P
37	35	0.27	68	P 6	SAI		01H	+0.80	01H 01H	95	HOT	5803P
		0.28	106	P 6	SAI		03H	+0.51	03H 03H	63	HOT	5803P
71	35	0.18	76	P 6	SAI		01H	-0.82	01H 01H	66	HOT	5803P
83	35	0.42	96	P 6	SAI		03H	-0.12	03H 03H	129	HOT	5803P
		0.16	109	P 6	SAI		04H	-0.51	04H 04H	129	HOT	5803P
		0.21	66	P 6	SAI		04H	+0.90	04H 04H	129	HOT	5803P
87	35	0.44	103	P 6	SAI		05H	-0.29	05H 05H	129	HOT	5803P
		0.25	89	P 6	SAI		06H	+0.84	06H 06H	129	HOT	5803P
4	36	0.21	93	P 6	MAI		07H	+0.72	07H DHT	173	HOT	5803P
8	36	0.16	90	P 6	SAI		01H	+0.68	01H 01H	173	HOT	5803P
24	36	0.16	102	P 6	SAI		05H	-0.24	05H 05H	129	HOT	5803P
30	36	0.48	100	P 6	SAI		01H	+0.67	01H 01H	63	HOT	5803P
58	36	0.27	80	P 6	SAI		02H	+0.79	02H 02H	66	HOT	5803P
76	36	0.14	62	P 6	SAI		01H	-0.63	01H 01H	66	HOT	5803P
		0.13	108	P 6	SAI		01H	-0.38	01H 01H	66	HOT	5803P
		0.25	83	P 6	SAI		01H	+0.70	01H 01H	66	HOT	5803P
9	37	0.15	72	P 6	SAI		01H	+0.27	01H 01H	69	HOT	5803P
65	37	0.17	69	P 6	SAI		02H	-0.13	02H 02H	66	HOT	5803P
		0.24	78	P 6	SAI		02H	+0.78	02H 02H	66	HOT	5803P
		0.20	73	P 6	SAI		01H	-0.57	01H 01H	95	HOT	5803P
32	38	0.11	85	P 6	SAI		02H	-0.67	02H 02H	95	HOT	5803P
		0.13	71	P 6	SAI		02H	+0.72	02H 02H	95	HOT	5803P
		0.32	111	P 6	SAI		03H	+0.30	03H 03H	63	HOT	5803P
		0.20	92	P 6	SAI		04H	-0.16	04H 04H	63	HOT	5803P
		0.20	90	P 6	SAI		04H	+0.76	04H 04H	63	HOT	5803P
54	38	0.19	93	P 6	SAI		02H	+0.79	02H 02H	95	HOT	5803P
		0.25	77	P 6	SAI		05H	+0.98	05H 05H	95	HOT	5803P
64	38	0.33	102	P 6	SAI		01H	-0.52	01H 01H	66	HOT	5803P
76	38	0.27	78	P 6	SAI		03H	+0.51	03H 03H	66	HOT	5803P
88	38	0.18	88	P 6	SAI		02H	+0.91	02H 02H	129	HOT	5803P
3	39	0.29	61	P 6	MAI		07H	+0.25	07H DHT	155	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
71	39	0.41	87	P 6	SAI		03H	+0.58	03H 03H	66	HOT	5803P
		0.23	72	P 6	SAI		04H	+0.79	04H 04H	66	HOT	5803P
		0.22	77	P 6	SAI		02H	+0.86	02H 02H	95	HOT	5803P
105	39	0.20	72	P 6	SAI		03H	+0.94	03H 03H	129	HOT	5803P
10	40	0.14	81	P 6	SAI		01H	+0.36	01H 01H	155	HOT	5803P
30	40	0.38	95	P 6	SAI		03H	+0.65	03H 03H	63	HOT	5803P
58	40	0.37	100	P 6	MAI		01H	-0.69	01H 01H	66	HOT	5803P
74	40	0.24	85	P 6	SAI		03H	+0.65	03H 03H	95	HOT	5803P
78	40	0.18	74	P 6	SAI		03H	+0.50	03H 03H	66	HOT	5803P
82	40	0.32	98	P 6	SAI		01H	-0.36	01H 01H	129	HOT	5803P
		0.23	65	P 6	SAI		03H	-0.10	03H 03H	129	HOT	5803P
		0.27	96	P 6	SAI		03H	+0.98	03H 03H	129	HOT	5803P
7	41	0.16	68	P 6	SAI		01H	-0.39	01H 01H	155	HOT	5803P
15	41	0.75	100	P 6	SAI		03H	+0.71	03H 03H	63	HOT	5803P
17	41	0.21	98	P 6	SAI		07C	+0.86	07C 07C	85	COLD	5803P
25	41	0.34	282	P 6	SAI		03H	-0.39	03H 03H	63	HOT	5803P
37	41	0.27	103	P 6	SAI		02H	+0.13	02H 02H	95	HOT	5803P
		0.22	94	P 6	SAI		01H	-0.45	01H 01H	63	HOT	5803P
		0.28	79	P 6	SAI		03H	+0.75	03H 03H	63	HOT	5803P
		0.25	108	P 6	MAI		03H	-0.24	03H 03H	63	HOT	5803P
41	41	0.34	86	P 6	SAI		01H	-0.52	01H 01H	63	HOT	5803P
61	41	0.38	85	P 6	SAI		02H	+0.57	02H 02H	66	HOT	5803P
83	41	0.18	80	P 6	SAI		01H	-0.74	01H 01H	129	HOT	5803P
6	42	0.34	99	P 6	SAI		01H	-0.66	01H 01H	155	HOT	5803P
42	42	0.17	92	P 6	SAI		01H	+0.44	01H 01H	63	HOT	5803P
72	42	0.18	92	P 6	SAI		03H	+0.41	03H 03H	66	HOT	5803P
76	42	0.26	75	P 6	MAI		03H	+0.66	03H 03H	66	HOT	5803P
9	43	0.15	109	P 6	SAI		03H	+0.85	03H 03H	155	HOT	5803P
15	43	0.12	31	P 6	SAI		03H	-0.22	03H 03H	63	HOT	5803P
37	43	0.43	90	P 6	SAI		02H	+0.53	02H 02H	63	HOT	5803P
71	43	0.20	78	P 6	MAI		02H	+0.68	02H 02H	66	HOT	5803P
		0.14	74	P 6	SAI		04H	+0.75	04H 04H	66	HOT	5803P
		0.19	66	P 6	SAI		01H	+0.09	01H 01H	95	HOT	5803P
		0.13	77	P 6	SAI		01H	+0.60	01H 01H	95	HOT	5803P
		0.21	51	P 6	SAI		03H	+0.73	03H 03H	95	HOT	5803P
103	43	0.21	102	P 6	SAI		01H	-0.45	01H 01H	129	HOT	5803P
		0.29	123	P 6	SAI		01H	+0.81	01H 01H	129	HOT	5803P
		0.20	71	P 6	SAI		02H	-0.41	02H 02H	129	HOT	5803P
4	44	0.18	71	P 6	SAI		06H	-0.15	06H 06H	69	HOT	5803P
8	44	0.26	117	P 6	SAI		01H	+0.69	01H 01H	155	HOT	5803P
		0.16	88	P 6	SAI		01H	-0.77	01H 01H	155	HOT	5803P
12	44	0.70	102	P 6	SAI		01H	+0.65	01H 01H	63	HOT	5803P
		0.22	86	P 6	SAI		01H	-0.45	01H 01H	63	HOT	5803P
14	44	0.32	92	P 6	SAI		01H	+0.62	01H 01H	95	HOT	5803P
		0.13	68	P 6	SAI		03H	+0.87	03H 03H	63	HOT	5803P
24	44	0.33	106	P 6	SAI		01H	+0.39	01H 01H	63	HOT	5803P
40	44	0.36	100	P 6	SAI		04H	+0.86	04H 04H	127	HOT	5803P
		0.68	102	P 6	SAI		01H	-0.59	01H 01H	63	HOT	5803P
		0.30	111	P 6	SAI		01H	+0.78	01H 01H	63	HOT	5803P
		0.29	96	P 6	MAI		02H	+0.71	02H 02H	63	HOT	5803P
		0.40	85	P 6	SAI		03H	+0.84	03H 03H	63	HOT	5803P
46	44	0.20	77	P 6	SAI		01H	-0.41	01H 01H	63	HOT	5803P
		0.21	64	P 6	SAI		02H	+0.89	02H 02H	63	HOT	5803P
		0.30	87	P 6	SAI		03H	-0.34	03H 03H	63	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
54	44	0.50	92	P 6	SAI		01H -0.45	01H	01H	63	HOT	5803P
80	44	0.27	83	P 6	SAI		01H +0.03	01H	01H	95	HOT	5803P
		0.20	77	P 6	SAI		02H +0.80	02H	02H	66	HOT	5803P
104	44	0.25	89	P 6	SAI		01H -0.20	01H	01H	129	HOT	5803P
7	45	0.25	86	P 6	SAI		07H +0.86	07H	DHT	155	HOT	5803P
15	45	0.17	74	P 6	SAI		01H +0.63	01H	01H	95	HOT	5803P
		0.24	91	P 6	SAI		02H +0.92	02H	02H	63	HOT	5803P
19	45	0.16	107	P 6	SAI		03H -0.68	03H	03H	63	HOT	5803P
41	45	0.51	90	P 6	SAI		02H +0.56	02H	02H	63	HOT	5803P
55	45	0.29	89	P 6	SAI		01H -0.47	01H	01H	63	HOT	5803P
67	45	0.41	102	P 6	SAI		01H -0.38	01H	01H	66	HOT	5803P
		0.18	95	P 6	SAI		01H +0.74	01H	01H	66	HOT	5803P
71	45	0.14	33	P 6	SAI		03H +0.86	03H	03H	66	HOT	5803P
73	45	0.28	82	P 6	SAI		01H -0.56	01H	01H	66	HOT	5803P
103	45	0.21	91	P 6	SAI		02H -0.89	02H	02H	129	HOT	5803P
113	45	0.31	76	P 6	SAI		03H +0.54	03H	03H	129	HOT	5803P
		0.13	64	P 6	SAI		03H -0.26	03H	03H	129	HOT	5803P
10	46	0.40	106	P 6	SAI		01H +0.92	01H	01H	155	HOT	5803P
54	46	0.56	104	P 6	SAI		02H +0.35	02H	02H	63	HOT	5803P
27	47	0.42	88	P 6	SAI		01H +0.23	01H	01H	63	HOT	5803P
37	47	0.18	92	P 6	SAI		05H +0.90	05H	05H	63	HOT	5803P
67	47	0.43	106	P 6	SAI		01H -0.14	01H	01H	66	HOT	5803P
75	47	0.31	79	P 6	MAI		05H -0.16	05H	05H	66	HOT	5803P
105	47	0.24	81	P 6	SAI		02H +0.84	02H	02H	129	HOT	5803P
		0.29	69	P 6	SAI		03H +0.76	03H	03H	129	HOT	5803P
32	48	0.35	75	P 6	SAI		01H +0.71	01H	01H	63	HOT	5803P
36	48	0.21	76	P 6	MAI		01H +0.80	01H	01H	63	HOT	5803P
35	49	0.26	82	P 6	SAI		02H +0.89	02H	02H	63	HOT	5803P
71	49	0.16	81	P 6	SAI		01H -0.25	01H	01H	95	HOT	5803P
73	49	0.25	89	P 6	SAI		01H -0.63	01H	01H	95	HOT	5803P
8	50	0.68	108	P 6	MAI		02H +0.04	02H	02H	155	HOT	5803P
		0.20	114	P 6	SAI		02H -0.81	02H	02H	155	HOT	5803P
82	50	0.27	86	P 6	SAI		02H +0.92	02H	02H	129	HOT	5803P
110	50	0.21	95	P 6	SAI		01H +0.47	01H	01H	129	HOT	5803P
		0.18	106	P 6	SAI		01H +0.28	01H	01H	129	HOT	5803P
122	50	0.34	98	P 6	SAI		02H +0.82	02H	02H	129	HOT	5803P
13	51	0.27	115	P 6	SAI		07H +0.97	07H	07H	162	HOT	5602P
41	51	0.24	85	P 6	SAI		01H +0.75	01H	01H	95	HOT	5803P
		0.18	115	P 6	SAI		02H +0.91	02H	02H	63	HOT	5803P
69	51	0.12	127	P 6	SAI		03H +0.94	03H	03H	66	HOT	5803P
97	51	0.33	113	P 6	SAI		02H -0.96	02H	02H	129	HOT	5803P
113	51	0.27	104	P 6	SAI		01H -0.54	01H	01H	129	HOT	5803P
8	52	0.17	77	P 6	SAI		05H +0.80	05H	05H	155	HOT	5803P
32	52	0.32	92	P 6	SAI		01H +0.45	01H	01H	63	HOT	5803P
38	52	0.30	72	P 6	SAI		02H +0.90	02H	02H	63	HOT	5803P
82	52	0.42	95	P 6	SAI		01H -0.62	01H	01H	129	HOT	5803P
118	52	0.33	112	P 6	SAI		01H -0.80	01H	01H	129	HOT	5803P
15	53	0.20	115	P 6	SAI		07H -0.32	07H	07H	162	HOT	5602P
43	53	0.79	105	P 1	SCI		TSH -0.14	TSH	TSH	123	HOT	5803P
97	53	0.25	74	P 6	SAI		01H -0.52	01H	01H	129	HOT	5803P
		0.25	98	P 6	SAI		01H +0.84	01H	01H	129	HOT	5803P
8	54	0.24	101	P 6	SAI		05H +0.80	05H	05H	155	HOT	5803P
14	54	0.31	94	P 6	SAI		01H +0.78	01H	01H	63	HOT	5803P
16	54	0.27	121	P 6	SAI		07H +0.22	07C	07H	162	HOT	5602P

Customer Name: St. Lucie Unit 2

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
66	54	0.62	94	P 6	SAI		01H -0.31	01H	01H	66	HOT	5803P
96	54	0.22	80	P 6	SAI		01H -0.69	01H	01H	129	HOT	5803P
102	54	0.21	98	P 6	SAI		02H +0.88	02H	02H	129	HOT	5803P
106	54	0.24	102	P 6	SAI		02H +0.87	02H	02H	129	HOT	5803P
67	55	0.54	99	P 6	SAI		01H -0.72	01H	01H	66	HOT	5803P
75	55	0.40	80	P 6	SAI		02H +0.31	02H	02H	66	HOT	5803P
111	55	0.32	100	P 6	SAI		02H +0.74	02H	02H	129	HOT	5803P
6	56	0.23	129	P 6	SAI		07C -0.92	07C	07C	85	COLD	5803P
8	56	0.19	109	P 6	SAI		07H -0.13	07H	DHT	155	HOT	5803P
		0.30	88	P 6	MAI		07H +0.87	07H	DHT	155	HOT	5803P
14	56	0.40	91	P 6	SAI		02H +0.89	02H	02H	63	HOT	5803P
44	56	0.11	141	P 6	SAI		TSH +0.22	TSH	TSH	123	HOT	5803P
70	56	0.54	82	P 6	SAI		01H -0.60	01H	01H	95	HOT	5803P
80	56	0.37	94	P 6	SAI		02H +0.57	02H	02H	66	HOT	5803P
		0.27	89	P 6	SAI		01H -0.78	01H	01H	95	HOT	5803P
82	56	0.29	111	P 6	SAI		04H +0.91	04H	04H	129	HOT	5803P
102	56	0.52	113	P 6	SAI		02H -0.70	02H	02H	129	HOT	5803P
		0.14	62	P 6	SAI		02H +0.61	02H	02H	129	HOT	5803P
		0.19	70	P 6	SAI		03H -0.04	03H	03H	129	HOT	5803P
106	56	0.31	92	P 6	MAI		01H -0.34	01H	01H	129	HOT	5803P
75	57	0.59	127	P 6	SAI		01H -0.33	01H	01H	95	HOT	5803P
93	57	0.33	103	P 6	MAI		01H -0.47	01H	01H	129	HOT	5803P
103	57	0.35	85	P 6	SAI		05H +0.83	05H	05H	129	HOT	5803P
113	57	0.23	93	P 6	SAI		01H -0.69	01H	01H	129	HOT	5803P
		0.34	82	P 6	SAI		03H +0.14	03H	03H	129	HOT	5803P
8	58	0.26	109	P 6	SAI		02H -0.48	02H	02H	155	HOT	5803P
12	58	0.13	87	P 6	SAI		02H +0.84	02H	02H	63	HOT	5803P
16	58	0.17	82	P 6	SAI		02H +0.91	02H	02H	95	HOT	5803P
		0.21	77	P 6	SAI		05H -0.18	05H	05H	95	HOT	5803P
		0.15	81	P 6	SAI		07H -0.06	07H	07H	63	HOT	5803P
		0.30	91	P 6	SAI		07H +0.88	07H	07H	63	HOT	5803P
64	58	0.19	111	P 6	SAI		03H -0.41	03H	03H	66	HOT	5803P
		0.18	68	P 6	MAI		03H +0.21	03H	03H	66	HOT	5803P
		0.40	104	P 6	SAI		03H +0.82	03H	03H	66	HOT	5803P
102	58	0.18	62	P 6	SAI		01H +0.91	01H	01H	129	HOT	5803P
		0.29	98	P 6	SAI		03H +0.64	03H	03H	129	HOT	5803P
		0.15	55	P 6	SAI		03H -0.43	03H	03H	129	HOT	5803P
110	58	0.34	97	P 6	SAI		02H +0.70	02H	02H	129	HOT	5803P
		0.36	110	P 6	SAI		03H +0.53	03H	03H	129	HOT	5803P
		0.27	112	P 6	SAI		03H -0.85	03H	03H	129	HOT	5803P
126	58	0.23	85	P 6	SAI		02H +0.62	02H	02H	179	HOT	5803P
71	59	0.26	92	P 6	SAI		01H +0.92	01H	01H	69	HOT	5803P
101	59	0.27	79	P 6	SAI		04H +0.95	04H	04H	129	HOT	5803P
103	59	0.41	86	P 6	SAI		02H +0.79	02H	02H	129	HOT	5803P
8	60	0.26	106	P 6	SAI		01H +0.89	01H	01H	155	HOT	5803P
		0.19	66	P 6	SAI		02H +0.83	02H	02H	155	HOT	5803P
40	60	0.42	92	P 6	SAI		01H -0.12	01H	01H	127	HOT	5803P
		0.32	98	P 6	SAI		06H +0.79	06H	06H	127	HOT	5803P
44	60	0.59	98	P 6	MAI		02H -0.63	02H	02H	127	HOT	5803P
110	60	0.36	95	P 6	SAI		02H +0.58	02H	02H	129	HOT	5803P
27	61	0.43	94	P 6	SAI		02H +0.79	02H	02H	127	HOT	5803P
43	61	0.23	79	P 6	SAI		02H +0.76	02H	02H	127	HOT	5803P
103	61	0.63	96	P 6	SAI		01H -0.51	01H	01H	129	HOT	5803P
111	61	0.30	65	P 6	SAI		02H +0.26	02H	02H	129	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
30	62	0.27	80	P 6	SAI		02H +0.81	02H	02H	127	HOT	5803P
40	62	0.30	94	P 6	SAI		01H -0.76	01H	01H	127	HOT	5803P
		0.40	89	P 6	SAI		01H +0.36	01H	01H	127	HOT	5803P
		0.54	97	P 6	SAI		02H -0.33	02H	02H	127	HOT	5803P
		0.33	99	P 6	SAI		02H +0.72	02H	02H	127	HOT	5803P
		0.30	92	P 6	SAI		03H +0.41	03H	03H	127	HOT	5803P
70	62	0.25	94	P 6	SAI		02H +0.84	02H	02H	69	HOT	5803P
82	62	0.15	106	P 6	SAI		TSH +0.54	TSH	TSH	83	HOT	5803P
88	62	0.36	93	P 6	SAI		05H +0.19	05H	05H	129	HOT	5803P
		0.19	94	P 6	SAI		05H +0.94	05H	05H	129	HOT	5803P
106	62	0.42	94	P 6	MAI		01H +0.49	01H	01H	129	HOT	5803P
21	63	0.33	97	P 6	SAI		02H +0.52	02H	02H	127	HOT	5803P
		0.22	80	P 6	SAI		03H -0.66	03H	03H	127	HOT	5803P
41	63	0.20	82	P 6	SAI		02H +0.81	02H	02H	179	HOT	5803P
43	63	0.18	86	P 6	SAI		01H +0.83	01H	01H	127	HOT	5803P
109	63	0.34	95	P 6	SAI		02H +0.55	02H	02H	129	HOT	5803P
		0.16	44	P 6	SAI		02H -0.82	02H	02H	129	HOT	5803P
111	63	0.35	79	P 6	SAI		05H -0.26	05H	05H	129	HOT	5803P
		0.14	63	P 6	SAI		05H +0.39	05H	05H	129	HOT	5803P
121	63	0.28	84	P 6	SAI		02H +0.37	02H	02H	129	HOT	5803P
133	63	0.08	98	P 6	SAI		01H -0.99	01H	01H	149	HOT	5803P
34	64	0.24	142	P 6	SAI		02H +0.31	02H	02H	127	HOT	5803P
40	64	0.34	266	P 6	SAI		06H +0.82	06H	06H	127	HOT	5803P
70	64	0.10	75	P 6	SAI		03H -0.01	03H	03H	69	HOT	5803P
		0.21	58	P 6	SAI		03H +0.76	03H	03H	69	HOT	5803P
80	64	0.57	95	P 6	SAI		01H +0.02	01H	01H	69	HOT	5803P
88	64	0.28	89	P 6	SAI		01H +0.44	01H	01H	129	HOT	5803P
		0.27	80	P 6	SAI		02H +0.89	02H	02H	129	HOT	5803P
50	66	0.37	106	P 6	SAI		01H -0.10	01H	01H	127	HOT	5803P
66	66	0.26	126	P 6	SAI		01H -0.90	01H	01H	69	HOT	5803P
		0.21	86	P 6	SAI		07H +0.76	07H	07H	69	HOT	5803P
88	66	0.22	96	P 6	SAI		02H +0.91	02H	02H	129	HOT	5803P
		0.17	49	P 6	SAI		02H -0.69	02H	02H	129	HOT	5803P
		0.54	104	P 6	SAI		03H +0.90	03H	03H	129	HOT	5803P
		0.38	91	P 6	SAI		01H -0.28	01H	01H	173	HOT	5803P
110	66	0.52	104	P 6	SAI		03H +0.76	03H	03H	129	HOT	5803P
		0.37	102	P 6	SAI		05H +0.81	05H	05H	129	HOT	5803P
93	67	0.25	77	P 6	SAI		03H +0.84	03H	03H	129	HOT	5803P
105	67	0.30	78	P 6	SAI		02H -0.94	02H	02H	129	HOT	5803P
		0.27	89	P 6	SAI		05H +0.85	05H	05H	129	HOT	5803P
66	68	0.39	109	P 6	SAI		03H -0.48	03H	03H	69	HOT	5803P
		0.13	93	P 6	SAI		03H +0.22	03H	03H	69	HOT	5803P
		0.17	80	P 6	SAI		03H +0.58	03H	03H	69	HOT	5803P
		0.51	110	P 6	SAI		05H +0.27	05H	05H	69	HOT	5803P
88	68	0.37	103	P 6	MAI		01H -0.81	01H	01H	129	HOT	5803P
110	68	0.26	70	P 6	SAI		03H +0.84	03H	03H	129	HOT	5803P
		0.27	83	P 6	SAI		05H +0.44	05H	05H	129	HOT	5803P
118	68	0.27	94	P 6	SAI		03H +0.97	03H	03H	129	HOT	5803P
122	68	0.41	78	P 6	SAI		02H +0.69	02H	02H	129	HOT	5803P
		0.22	73	P 6	SAI		02H -0.77	02H	02H	129	HOT	5803P
123	69	0.40	102	P 6	SAI		02H +0.81	02H	02H	129	HOT	5803P
		0.18	46	P 6	SAI		02H -0.91	02H	02H	129	HOT	5803P
135	69	0.18	142	P 6	SAI		01H -0.75	01H	01H	149	HOT	5803P
70	70	0.18	59	P 6	SAI		05H -0.29	05H	05H	69	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
		0.15	96	P 6	SAI		05H	+0.73	05H 05H	69	HOT	5803P
124	70	0.47	89	P 6	MAI		02H	+0.63	02H 02H	129	HOT	5803P
55	71	0.47	104	P 6	SAI		01H	+0.11	01H 01H	69	HOT	5803P
93	71	0.21	90	P 6	SAI		05H	+0.90	05H 05H	153	HOT	5803P
103	71	0.25	31	P 6	SAI		02H	+0.71	02H 02H	153	HOT	5803P
72	72	0.19	54	P 6	SAI		02H	-0.29	02H 02H	69	HOT	5803P
96	72	0.21	117	P 6	SAI		01H	+0.94	01H 01H	153	HOT	5803P
85	73	0.20	41	P 6	SAI		02H	+0.85	02H 02H	153	HOT	5803P
103	73	0.30	91	P 6	SAI		01H	-0.45	01H 01H	153	HOT	5803P
		0.26	91	P 6	SAI		05H	+0.98	05H 05H	153	HOT	5803P
50	74	0.26	85	P 6	SAI		05H	+0.74	05H 05H	69	HOT	5803P
66	74	0.14	54	P 6	SAI		01H	-0.72	01H 01H	69	HOT	5803P
		0.38	85	P 6	SAI		01H	-0.26	01H 01H	69	HOT	5803P
		0.23	112	P 6	SAI		03H	-0.71	03H 03H	69	HOT	5803P
		0.33	83	P 6	SAI		03H	+0.70	03H 03H	69	HOT	5803P
80	74	0.18	52	P 6	SAI		03H	-0.88	03H 03H	69	HOT	5803P
		0.16	53	P 6	SAI		03H	-0.17	03H 03H	69	HOT	5803P
88	74	0.10	102	P 6	SAI		TSH	+1.11	TSH TSH	72	HOT	5803P
69	75	0.26	102	P 6	SAI		01H	+0.80	01H 01H	69	HOT	5803P
		0.35	106	P 6	SAI		02H	-0.90	02H 02H	69	HOT	5803P
		0.57	82	P 6	SAI		02H	+0.61	02H 02H	69	HOT	5803P
		0.24	76	P 6	SAI		03H	+0.78	03H 03H	69	HOT	5803P
85	75	0.22	98	P 6	SAI		05H	+0.91	05H 05H	153	HOT	5803P
123	75	0.21	72	P 6	SAI		02H	-0.53	02H 02H	129	HOT	5803P
		0.36	99	P 6	SAI		03H	-0.53	03H 03H	129	HOT	5803P
54	76	0.31	80	P 6	SAI		02H	+0.76	02H 02H	69	HOT	5803P
104	76	0.25	82	P 6	SAI		02H	+0.84	02H 02H	153	HOT	5803P
110	76	0.21	79	P 6	SAI		03H	+0.89	03H 03H	153	HOT	5803P
		0.13	77	P 6	SAI		05H	+0.80	05H 05H	153	HOT	5803P
124	76	0.25	82	P 6	SAI		02H	-0.15	02H 02H	129	HOT	5803P
		0.20	77	P 6	SAI		02H	+0.79	02H 02H	129	HOT	5803P
132	76	0.20	97	P 6	SAI		02H	+0.54	02H 02H	149	HOT	5803P
47	77	1.71	89	P 4	TWD 42		DCT	+0.00	TEC TEH	3	HOT	600UL
65	77	0.22	76	P 6	SAI		04H	+0.02	04H 04H	69	HOT	5803P
97	77	0.23	100	P 6	SAI		01H	-0.68	01H 01H	153	HOT	5803P
105	77	0.28	105	P 6	SAI		02H	+0.77	02H 02H	153	HOT	5803P
		0.35	90	P 6	SAI		05H	+0.21	05H 05H	153	HOT	5803P
72	78	0.16	87	P 6	SAI		TSH	+0.50	TSH TSH	60	HOT	5803P
78	78	0.17	108	P 6	SAI		TSH	+0.16	TSH TSH	59	HOT	5803P
82	78	0.27	94	P 6	SAI		01H	-0.85	01H 01H	153	HOT	5803P
106	78	0.19	74	P 6	SAI		01H	+0.13	01H 01H	153	HOT	5803P
118	78	0.21	81	P 6	SAI		01H	-0.73	01H 01H	132	HOT	5803P
		0.14	77	P 6	SAI		01H	+0.93	01H 01H	132	HOT	5803P
122	78	0.33	85	P 6	SAI		01H	+0.07	01H 01H	129	HOT	5803P
65	79	0.15	67	P 6	SAI		TSH	+0.52	TSH TSH	60	HOT	5803P
83	79	0.24	84	P 6	SAI		06H	+0.83	06H 06H	153	HOT	5803P
87	79	0.38	88	P 6	SAI		01H	+0.42	01H 01H	153	HOT	5803P
111	79	0.16	56	P 6	SAI		02H	+0.88	02H 02H	153	HOT	5803P
133	79	0.22	108	P 6	SAI		01H	+0.50	01H 01H	149	HOT	5803P
54	80	0.24	89	P 6	MAI		05H	-0.47	05H 05H	69	HOT	5803P
		0.25	106	P 6	SAI		05H	+0.77	05H 05H	69	HOT	5803P
74	80	0.15	95	P 6	SAI		TSH	+0.52	TSH TSH	60	HOT	5803P
98	80	0.35	112	P 6	SAI		05H	+0.58	05H 05H	153	HOT	5803P
102	80	0.46	100	P 6	SAI		01H	-0.53	01H 01H	170	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
		0.34	100	P 6	SAI		03H	+0.33	03H 03H	153	HOT	5803P
		0.35	99	P 6	MAI		05H	+0.15	05H 05H	153	HOT	5803P
67	81	0.13	83	P 6	SAI		TSH	+0.59	TSH TSH	59	HOT	5803P
81	81	0.21	52	P 6	SAI		06H	+0.85	06H 06H	153	HOT	5803P
83	81	0.25	79	P 6	SAI		03H	-0.51	03H 03H	153	HOT	5803P
95	81	0.25	75	P 6	SAI		01H	-0.22	01H 01H	153	HOT	5803P
103	81	0.54	107	P 6	SAI		01H	-0.50	01H 01H	153	HOT	5803P
115	81	0.44	104	P 6	SAI		01H	-0.71	01H 01H	153	HOT	5803P
		0.29	106	P 6	SAI		03H	+0.90	03H 03H	153	HOT	5803P
133	81	0.20	42	P 6	SAI		01H	-0.95	01H 01H	180	HOT	5803P
		0.12	71	P 6	SAI		02H	-0.76	02H 02H	180	HOT	5803P
		0.19	53	P 6	SAI		02H	+0.58	02H 02H	180	HOT	5803P
		0.21	79	P 6	SAI		03H	+0.83	03H 03H	180	HOT	5803P
66	82	0.16	107	P 6	SAI		06H	+0.84	06H 06H	69	HOT	5803P
		0.44	96	P 6	SAI		07H	-0.62	07H 07H	69	HOT	5803P
		0.15	91	P 6	SAI		07H	+0.33	07H 07H	69	HOT	5803P
116	82	0.24	117	P 6	SAI		01H	+0.83	01H 01H	153	HOT	5803P
		0.15	127	P 6	SAI		02H	+0.92	02H 02H	153	HOT	5803P
		0.19	94	P 6	SAI		03H	+0.94	03H 03H	153	HOT	5803P
79	83	0.17	65	P 6	SAI		02H	+0.79	02H 02H	69	HOT	5803P
89	83	0.24	103	P 6	SAI		01H	+0.56	01H 01H	153	HOT	5803P
131	83	0.29	97	P 6	SAI		01H	+0.16	01H 01H	149	HOT	5803P
139	83	0.17	103	P 6	SAI		01H	+0.91	01H 01H	149	HOT	5803P
66	84	0.32	93	P 6	SAI		02H	-0.27	02H 02H	69	HOT	5803P
		0.22	82	P 6	SAI		02H	-0.54	02H 02H	69	HOT	5803P
70	84	0.34	106	P 6	SAI		03H	-0.11	03H 03H	69	HOT	5803P
		0.20	104	P 6	SAI		TSH	+0.53	TSH TSH	59	HOT	5803P
82	84	0.14	64	P 6	SAI		02H	+0.81	02H 02H	153	HOT	5803P
110	84	0.32	94	P 6	SAI		01H	-0.30	01H 01H	153	HOT	5803P
114	84	0.24	87	P 6	SAI		01H	-0.84	01H 01H	153	HOT	5803P
91	85	0.26	103	P 6	SAI		01H	-0.45	01H 01H	178	HOT	5803P
121	85	0.16	78	P 6	SAI		03H	-0.29	03H 03H	132	HOT	5803P
123	85	0.31	98	P 6	SAI		01H	-0.58	01H 01H	132	HOT	5803P
68	86	0.45	93	P 6	SAI		03H	+0.56	03H 03H	69	HOT	5803P
		0.20	66	P 6	SAI		04H	+0.88	04H 04H	69	HOT	5803P
72	86	0.11	114	P 6	SAI		TSH	+0.40	TSH TSH	60	HOT	5803P
110	86	0.39	89	P 6	MAI		01H	+0.34	01H 01H	149	HOT	5803P
124	86	0.29	81	P 6	SAI		01H	-0.32	01H 01H	132	HOT	5803P
103	87	0.31	92	P 6	SAI		01H	+0.24	01H 01H	149	HOT	5803P
121	87	0.54	91	P 6	SAI		01H	-0.63	01H 01H	153	HOT	5803P
		0.21	110	P 6	SAI		01H	+0.61	01H 01H	153	HOT	5803P
129	87	0.54	106	P 6	SAI		01H	+0.52	01H 01H	153	HOT	5803P
		0.17	60	P 6	SAI		05H	+0.73	05H 05H	153	HOT	5803P
80	88	0.20	68	P 6	SAI		01H	-0.59	01H 01H	69	HOT	5803P
		0.52	87	P 6	MAI		01H	+0.72	01H 01H	69	HOT	5803P
		0.22	64	P 6	SAI		07H	+0.67	07H 07H	69	HOT	5803P
114	88	0.36	78	P 6	MAI		01H	-0.84	01H 01H	149	HOT	5803P
122	88	0.24	98	P 6	SAI		01H	-0.54	01H 01H	153	HOT	5803P
		0.16	60	P 6	SAI		01H	+0.66	01H 01H	153	HOT	5803P
77	89	0.08	97	P 6	SAI		TSH	+0.34	TSH TSH	60	HOT	5803P
58	90	0.21	86	P 6	SAI		01H	-0.67	01H 01H	69	HOT	5803P
		0.20	102	P 6	SAI		01H	+0.78	01H 01H	69	HOT	5803P
70	90	0.21	78	P 6	SAI		03H	+0.86	03H 03H	69	HOT	5803P
		0.25	86	P 6	SAI		05H	+0.83	05H 05H	69	HOT	5803P

Customer Name: St. Lucie Unit 2

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
80	90	0.26	63	P 6	SAI		02H	+0.79	02H 02H	69	HOT	5803P
		0.33	55	P 6	SAI		03H	+0.78	03H 03H	69	HOT	5803P
114	90	0.24	86	P 6	MAI		01H	+0.39	01H 01H	149	HOT	5803P
122	90	0.29	81	P 6	SAI		03H	+0.83	03H 03H	153	HOT	5803P
49	91	0.39	84	P 6	SAI		02H	+0.53	02H 02H	69	HOT	5803P
69	91	0.19	74	P 6	SAI		01H	+0.81	01H 01H	140	HOT	5803P
		0.16	75	P 6	SAI		01H	-0.31	01H 01H	140	HOT	5803P
123	91	0.31	88	P 6	SAI		02H	+0.92	02H 02H	153	HOT	5803P
52	92	0.26	97	P 6	SAI		06H	-0.39	06H 06H	69	HOT	5803P
76	92	0.19	84	P 6	SAI		05H	+0.72	05H 05H	69	HOT	5803P
82	92	0.16	80	P 6	SAI		05H	+0.89	05H 05H	153	HOT	5803P
86	92	0.28	95	P 6	SAI		01H	-0.87	01H 01H	153	HOT	5803P
		0.27	108	P 6	MAI		02H	-0.80	TO+1.00 02H 02H	153	HOT	5803P
122	92	0.21	84	P 6	MAI		01H	-0.77	01H 01H	153	HOT	5803P
49	93	0.28	103	P 6	SAI		02H	+0.84	02H 02H	69	HOT	5803P
		0.45	79	P 6	SAI		03H	+0.54	03H 03H	69	HOT	5803P
71	93	0.27	105	P 6	SAI		03H	+0.84	03H 03H	69	HOT	5803P
105	93	0.37	79	P 6	SAI		01H	+0.44	01H 01H	149	HOT	5803P
121	93	0.29	77	P 6	SAI		01H	-0.12	01H 01H	149	HOT	5803P
133	93	0.29	104	P 6	SAI		01H	+0.63	01H 01H	149	HOT	5803P
60	94	0.28	141	P 6	SAI		03H	-0.21	03H 03H	69	HOT	5803P
92	94	0.33	68	P 6	SAI		01H	-0.25	01H 01H	153	HOT	5803P
102	94	0.35	92	P 6	SAI		02H	+0.74	02H 02H	149	HOT	5803P
		0.27	84	P 6	SAI		02H	-0.28	02H 02H	149	HOT	5803P
118	94	0.16	92	P 6	SAI		01H	-0.04	01H 01H	149	HOT	5803P
		0.19	93	P 6	MAI		01H	+0.85	01H 01H	149	HOT	5803P
124	94	0.30	99	P 6	SAI		01H	-0.15	01H 01H	149	HOT	5803P
61	95	0.31	82	P 6	SAI		05H	+0.84	05H 05H	69	HOT	5803P
69	95	0.26	60	P 6	SAI		01H	-0.80	01H 01H	69	HOT	5803P
103	95	0.41	92	P 6	MAI		01H	+0.51	01H 01H	149	HOT	5803P
133	95	0.39	98	P 6	SAI		02H	-0.65	02H 02H	149	HOT	5803P
86	96	0.14	142	P 6	SAI		02H	+0.78	02H 02H	153	HOT	5803P
116	96	0.25	103	P 6	MAI		01H	+0.52	01H 01H	149	HOT	5803P
65	97	0.31	98	P 6	SAI		01H	-0.50	01H 01H	69	HOT	5803P
		0.20	82	P 6	SAI		01H	+0.17	01H 01H	69	HOT	5803P
		0.22	92	P 6	SAI		01H	+0.77	01H 01H	69	HOT	5803P
		0.26	95	P 6	SAI		06H	-0.74	06H 06H	69	HOT	5803P
		0.52	88	P 6	SAI		06H	+0.59	06H 06H	69	HOT	5803P
69	97	0.22	87	P 6	SAI		01H	-0.38	01H 01H	69	HOT	5803P
		0.35	100	P 6	SAI		01H	+0.76	01H 01H	69	HOT	5803P
		0.18	68	P 6	SAI		06H	-0.91	06H 06H	69	HOT	5803P
77	97	0.15	87	P 6	SAI		05H	+0.85	05H 05H	69	HOT	5803P
81	97	0.13	122	P 6	SAI		04H	-0.62	04H 04H	153	HOT	5803P
89	97	0.15	78	P 6	SAI		02H	+0.91	02H 02H	153	HOT	5803P
103	97	0.47	97	P 6	SAI		01H	-0.75	01H 01H	149	HOT	5803P
109	97	0.30	102	P 6	SAI		02H	+0.86	02H 02H	149	HOT	5803P
129	97	0.27	69	P 6	MAI		03H	+0.91	03H 03H	149	HOT	5803P
133	97	0.22	103	P 6	MAI		01H	+0.76	01H 01H	149	HOT	5803P
40	98	0.18	114	P 6	SAI		06H	+0.94	06H 06H	155	HOT	5803P
		0.16	97	P 6	SAI		06H	-0.47	06H 06H	155	HOT	5803P
		0.24	62	P 6	SAI		07H	-0.50	07H 07H	155	HOT	5803P
102	98	0.25	62	P 6	SAI		02H	+0.07	02H 02H	149	HOT	5803P
59	99	0.29	78	P 6	SAI		01H	+0.78	01H 01H	69	HOT	5803P
		0.14	89	P 6	SAI		01H	-0.56	01H 01H	69	HOT	5803P

Customer Name: St. Lucie Unit 2

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
75	99	0.17	68	P 6	SAI		02H	+0.56	02H 02H	69	HOT	5803P
		0.40	101	P 6	SAI		02H	+0.83	02H 02H	69	HOT	5803P
		0.23	77	P 6	SAI		05H	+0.83	05H 05H	69	HOT	5803P
111	99	0.24	83	P 6	SAI		01H	+0.29	01H 01H	149	HOT	5803P
133	99	0.43	105	P 6	SAI		01H	+0.84	01H 01H	149	HOT	5803P
52	100	0.19	80	P 6	SAI		02H	+0.93	02H 02H	150	HOT	5803P
62	100	0.10	110	P 1	SCI		TSH	+0.08	TSH TSH	97	HOT	5803P
68	100	0.21	86	P 6	SAI		05H	+0.77	05H 05H	151	HOT	5803P
86	100	0.18	80	P 6	SAI		05H	+0.72	05H 05H	133	HOT	5803P
88	100	0.23	252	P 6	SAI		05H	+0.71	05H 05H	133	HOT	5803P
92	100	0.35	90	P 6	SAI		01H	+0.59	01H 01H	133	HOT	5803P
98	100	0.28	102	P 6	SAI		01H	-0.15	01H 01H	133	HOT	5803P
108	100	0.21	83	P 6	SAI		01H	+0.81	01H 01H	136	HOT	5803P
110	100	0.21	52	P 6	SAI		01H	-0.66	01H 01H	136	HOT	5803P
118	100	0.21	84	P 6	SAI		01H	-0.40	01H 01H	136	HOT	5803P
124	100	0.27	97	P 6	SAI		01H	+0.67	01H 01H	136	HOT	5803P
53	101	0.34	96	P 6	SAI		02H	+0.71	02H 02H	150	HOT	5803P
		0.31	91	P 6	SAI		03H	-0.54	03H 03H	150	HOT	5803P
		0.30	102	P 6	SAI		04H	+0.47	04H 04H	150	HOT	5803P
61	101	0.32	95	P 6	SAI		02H	+0.39	02H 02H	151	HOT	5803P
		0.20	66	P 6	SAI		07H	+0.25	07H 07H	151	HOT	5803P
		0.37	85	P 6	SAI		06H	+0.61	06H 06H	170	HOT	5803P
65	101	0.35	110	P 6	SAI		01H	-0.38	01H 01H	151	HOT	5803P
		0.24	103	P 6	SAI		02H	+0.64	02H 02H	151	HOT	5803P
		0.29	104	P 6	SAI		03H	+0.54	03H 03H	151	HOT	5803P
		0.15	80	P 6	SAI		03H	-0.54	03H 03H	151	HOT	5803P
67	101	0.20	53	P 6	SAI		01H	-0.76	01H 01H	151	HOT	5803P
		0.24	69	P 6	SAI		02H	+0.82	02H 02H	151	HOT	5803P
69	101	0.23	109	P 6	SAI		03H	+0.93	03H 03H	151	HOT	5803P
		0.57	95	P 6	SAI		04H	+0.53	04H 04H	151	HOT	5803P
71	101	0.21	90	P 6	SAI		05H	+1.00	05H 05H	151	HOT	5803P
75	101	0.18	65	P 6	SAI		01H	-0.44	01H 01H	151	HOT	5803P
		0.14	82	P 6	SAI		01H	-0.02	01H 01H	151	HOT	5803P
83	101	0.28	67	P 6	SAI		02H	+0.88	02H 02H	135	HOT	5803P
30	102	0.28	87	P 6	SAI		03H	+0.05	03H 03H	150	HOT	5803P
52	102	0.18	57	P 6	SAI		01H	-0.23	01H 01H	150	HOT	5803P
		0.30	94	P 6	SAI		02H	+0.74	02H 02H	150	HOT	5803P
		0.21	83	P 6	SAI		05H	+0.69	05H 05H	150	HOT	5803P
54	102	0.18	73	P 6	SAI		03H	+0.02	03H 03H	150	HOT	5803P
62	102	0.16	84	P 6	SAI		01H	+0.88	01H 01H	151	HOT	5803P
66	102	0.26	110	P 6	SAI		02H	+0.67	02H 02H	151	HOT	5803P
68	102	0.37	114	P 6	SAI		01H	-0.33	01H 01H	151	HOT	5803P
		0.18	70	P 6	SAI		02H	+0.90	02H 02H	151	HOT	5803P
70	102	0.49	106	P 6	SAI		02H	+0.59	02H 02H	151	HOT	5803P
74	102	0.13	77	P 6	SAI		02H	+1.00	02H 02H	151	HOT	5803P
94	102	0.29	98	P 6	SAI		01H	+0.11	01H 01H	133	HOT	5803P
106	102	0.12	59	P 6	SAI		01H	-0.82	01H 01H	136	HOT	5803P
108	102	0.24	85	P 6	SAI		01H	-0.17	01H 01H	136	HOT	5803P
122	102	0.12	67	P 6	MAI		01H	+0.24	01H 01H	136	HOT	5803P
29	103	0.24	12	2	SAI		TSH	-1.43	TSH TSH	97	HOT	5803P
51	103	0.21	54	P 6	SAI		03H	+0.84	03H 03H	150	HOT	5803P
53	103	0.21	64	P 6	SAI		01H	-0.25	01H 01H	150	HOT	5803P
55	103	0.17	60	P 6	SAI		04H	+0.53	04H 04H	150	HOT	5803P
61	103	0.58	85	P 6	SAI		02H	+0.81	02H 02H	151	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
		0.30	87	P 6	SAI		05H	+0.83	05H 05H	151	HOT	5803P
65	103	0.22	85	P 6	SAI		01H	+0.23	01H 01H	151	HOT	5803P
67	103	0.31	104	P 6	SAI		01H	-0.12	01H 01H	151	HOT	5803P
109	103	0.26	86	P 6	SAI		01H	-0.24	01H 01H	136	HOT	5803P
113	103	0.18	101	P 6	SAI		01H	-0.28	01H 01H	136	HOT	5803P
24	104	0.20	81	P 6	SAI		04H	+0.51	04H 04H	150	HOT	5803P
32	104	0.28	99	P 6	SAI		01H	+0.34	01H 01H	150	HOT	5803P
		0.17	62	P 6	SAI		03H	+0.69	03H 03H	150	HOT	5803P
52	104	0.24	78	P 6	SAI		05H	+1.12	05H 05H	150	HOT	5803P
96	104	0.12	108	P 6	SAI		01H	+0.57	01H 01H	135	HOT	5803P
		0.14	90	P 6	SAI		01H	+0.16	01H 01H	135	HOT	5803P
114	104	0.59	108	P 6	SAI		01H	-0.36	01H 01H	136	HOT	5803P
118	104	0.69	101	P 6	SAI		01H	-0.48	01H 01H	136	HOT	5803P
49	105	0.37	103	P 6	SAI		01H	+0.65	01H 01H	150	HOT	5803P
57	105	0.10	76	P 1	SCI		TSH	-0.07	TSH TSH	97	HOT	5803P
65	105	0.43	107	P 6	SAI		01H	+0.92	01H 01H	150	HOT	5803P
		0.22	82	P 6	SAI		02H	+0.89	02H 02H	150	HOT	5803P
		0.41	73	P 6	MAI		05H	+0.82	05H 05H	150	HOT	5803P
81	105	0.16	82	P 6	SAI		01H	+0.29	01H 01H	133	HOT	5803P
		0.20	71	P 6	SAI		02H	+0.15	02H 02H	133	HOT	5803P
103	105	0.21	91	P 6	SAI		01H	-0.77	01H 01H	136	HOT	5803P
113	105	0.15	74	P 6	SAI		01H	-0.69	01H 01H	136	HOT	5803P
18	106	0.31	59	P 6	SAI		01H	-0.60	01H 01H	148	HOT	5803P
		0.29	257	P 6	MAI		02H	-0.53	02H 02H	148	HOT	5803P
		0.33	92	P 6	SAI		03H	+0.79	03H 03H	148	HOT	5803P
		0.30	91	P 6	MAI		04H	-0.38	04H 04H	148	HOT	5803P
		0.23	86	P 6	SAI		05H	+0.17	05H 05H	148	HOT	5803P
40	106	0.34	89	P 6	SAI		01H	-0.24	01H 01H	150	HOT	5803P
		0.40	91	P 6	SAI		02H	+0.76	02H 02H	150	HOT	5803P
		0.15	65	P 6	SAI		02H	+0.02	02H 02H	150	HOT	5803P
		0.26	101	P 6	SAI		05H	+0.14	05H 05H	150	HOT	5803P
50	106	0.21	80	P 6	SAI		01H	+0.61	01H 01H	178	HOT	5803P
52	106	0.33	110	P 6	MAI		02H	+0.52	02H 02H	150	HOT	5803P
108	106	0.19	91	P 6	SAI		02H	+0.75	02H 02H	135	HOT	5803P
		0.12	51	P 6	SAI		02H	-0.79	02H 02H	135	HOT	5803P
110	106	0.35	97	P 6	MAI		02H	+0.76	02H 02H	135	HOT	5803P
118	106	0.18	73	P 6	SAI		02H	+0.81	02H 02H	135	HOT	5803P
7	107	0.37	105	P 6	SAI		01H	+0.20	01H 01H	148	HOT	5803P
13	107	0.18	59	P 6	SAI		02H	+0.56	02H 02H	148	HOT	5803P
		0.14	85	P 6	SAI		03H	-0.81	03H 03H	148	HOT	5803P
19	107	0.27	74	P 6	SAI		04H	+0.86	04H 04H	148	HOT	5803P
21	107	0.26	272	P 6	SAI		01H	+0.32	01H 01H	148	HOT	5803P
		0.22	96	P 6	SAI		01H	-0.66	01H 01H	148	HOT	5803P
35	107	0.15	48	P 6	SAI		04H	+0.88	04H 04H	150	HOT	5803P
55	107	0.25	79	P 6	SAI		01H	-0.18	01H 01H	150	HOT	5803P
		0.19	81	P 6	SAI		01H	+0.91	01H 01H	150	HOT	5803P
		0.19	71	P 6	SAI		02H	+0.37	02H 02H	150	HOT	5803P
		0.08	69	P 1	SCI		TSH	-0.10	TSH TSH	96	HOT	5803P
		0.12	131	P 1	SCI		TSH	+0.08	TSH TSH	96	HOT	5803P
57	107	0.17	67	P 6	SAI		01H	-0.34	01H 01H	150	HOT	5803P
		0.16	74	P 6	SAI		01H	+0.86	01H 01H	150	HOT	5803P
		0.18	122	P 6	SAI		02H	-0.20	02H 02H	150	HOT	5803P
		0.14	92	P 6	SAI		04H	+1.15	04H 04H	150	HOT	5803P
59	107	0.19	156	P 6	SAI		TSH	+0.18	TSH TSH	96	HOT	5803P

Customer Name: St. Lucie Unit 2

Component: S/G A

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
63	107	0.56	106	P 6	SAI		01H +0.27	01H	01H	150	HOT	5803P
		0.34	109	P 6	SAI		03H +0.77	03H	03H	150	HOT	5803P
		0.26	89	P 6	SAI		05H -0.49	05H	05H	150	HOT	5803P
		0.25	57	P 6	SAI		05H +0.86	05H	05H	150	HOT	5803P
65	107	0.20	69	P 6	SAI		04H +1.01	04H	04H	150	HOT	5803P
71	107	0.29	97	P 6	SAI		01H +0.57	01H	01H	140	HOT	5803P
87	107	0.15	76	P 6	SAI		04H +0.80	04H	04H	135	HOT	5803P
129	107	0.30	67	P 6	SAI		01H -0.75	01H	01H	135	HOT	5803P
8	108	0.25	87	P 6	SAI		02H -0.46	02H	02H	148	HOT	5803P
12	108	0.68	89	P 6	MAI		01H -0.38	01H	01H	148	HOT	5803P
16	108	0.18	67	P 6	SAI		01H +0.85	01H	01H	148	HOT	5803P
		0.41	109	P 6	SAI		06H +0.70	06H	06H	148	HOT	5803P
24	108	0.24	88	P 6	SAI		04H +0.91	04H	04H	148	HOT	5803P
		0.40	88	P 6	SAI		05H +0.75	05H	05H	148	HOT	5803P
40	108	0.39	102	P 6	SAI		01H +0.83	01H	01H	150	HOT	5803P
		0.26	84	P 6	MAI		06H -0.50	06H	06H	150	HOT	5803P
54	108	0.15	73	P 6	SAI		TSH +0.13	TSH	TSH	97	HOT	5803P
56	108	0.24	105	P 6	SAI		02H +0.56	02H	02H	150	HOT	5803P
		0.10	133	P 6	SAI		TSH +0.23	TSH	TSH	96	HOT	5803P
60	108	0.18	74	P 6	SAI		03H +0.79	03H	03H	150	HOT	5803P
68	108	0.26	103	P 6	SAI		01H +0.88	01H	01H	150	HOT	5803P
84	108	0.14	100	P 6	SAI		02H +0.79	02H	02H	135	HOT	5803P
86	108	0.22	83	P 6	SAI		02H -0.41	02H	02H	135	HOT	5803P
90	108	0.38	82	P 6	MAI		01H -0.97	01H	01H	135	HOT	5803P
		0.14	63	P 6	SAI		03H +0.85	03H	03H	135	HOT	5803P
104	108	0.38	78	P 6	SAI		01H +0.62	01H	01H	135	HOT	5803P
116	108	0.16	95	P 6	SAI		01H +0.75	01H	01H	135	HOT	5803P
118	108	0.36	106	P 6	SAI		01H -0.53	01H	01H	135	HOT	5803P
1	109	0.17	111	P 6	SAI		01H -0.81	TSH	01H	164	HOT	5803P
9	109	0.32	97	P 6	SAI		02H +0.87	02H	02H	148	HOT	5803P
23	109	0.58	88	P 6	SAI		02H +0.78	02H	02H	148	HOT	5803P
27	109	0.22	77	P 6	MAI		02H +0.79	02H	02H	148	HOT	5803P
31	109	0.22	63	P 6	SAI		02H +0.87	02H	02H	148	HOT	5803P
43	109	0.16	75	P 6	SAI		02H +0.90	02H	02H	150	HOT	5803P
49	109	0.34	105	P 6	SAI		01H +0.48	01H	01H	150	HOT	5803P
51	109	0.09	41	P 6	SAI		04H +0.68	04H	04H	150	HOT	5803P
67	109	0.16	80	P 6	SAI		02H +0.97	02H	02H	150	HOT	5803P
71	109	0.18	65	P 6	SAI		02H +0.83	02H	02H	150	HOT	5803P
97	109	0.18	87	P 6	SAI		01H -0.18	01H	01H	135	HOT	5803P
103	109	0.35	77	P 6	SAI		02H +0.33	02H	02H	135	HOT	5803P
		0.19	46	P 6	SAI		02H -0.48	02H	02H	135	HOT	5803P
121	109	0.22	86	P 6	SAI		02H +0.83	02H	02H	135	HOT	5803P
10	110	0.25	104	P 6	MAI		05H +0.46	05H	05H	148	HOT	5803P
		0.22	94	P 6	SAI		06H +0.11	06H	06H	148	HOT	5803P
		0.19	87	P 6	SAI		06H -0.86	06H	06H	148	HOT	5803P
12	110	0.18	54	P 6	SAI		02H +0.92	02H	02H	148	HOT	5803P
		0.23	60	P 6	SAI		04H +0.92	04H	04H	148	HOT	5803P
14	110	0.24	74	P 6	SAI		02H -0.36	02H	02H	148	HOT	5803P
		0.27	90	P 6	SAI		04H +0.82	04H	04H	148	HOT	5803P
18	110	0.26	100	P 6	SAI		01H -0.90	01H	01H	148	HOT	5803P
24	110	0.30	87	P 6	SAI		01H -0.45	01H	01H	148	HOT	5803P
		0.27	100	P 6	SAI		02H +0.55	02H	02H	148	HOT	5803P
		0.36	85	P 6	SAI		04H +0.71	04H	04H	148	HOT	5803P
		0.29	105	P 6	SAI		06H +0.93	06H	06H	148	HOT	5803P

TO+1.00

Customer Name: St. Lucie Unit 2

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	====	=====	===	===	===	===	=====	===	===	=====	=====	=====
		0.16	80	P 6	SAI		06H	-0.76	06H 06H	148	HOT	5803P
30	110	0.12	65	P 6	SAI		03H	+0.93	03H 03H	148	HOT	5803P
		0.30	88	P 6	MAI		04H	+0.15	04H 04H	148	HOT	5803P
36	110	0.28	41	P 6	SAI		02H	+0.80	02H 02H	148	HOT	5803P
46	110	0.17	83	P 6	SAI		02H	+0.79	02H 02H	148	HOT	5803P
62	110	0.64	99	P 6	SAI		04H	+0.47	04H 04H	148	HOT	5803P
		0.42	90	P 6	SAI		08H	+0.82	08H 08H	148	HOT	5803P
64	110	0.20	88	P 6	SAI		06H	-0.18	06H 06H	148	HOT	5803P
70	110	0.43	96	P 6	SAI		04H	+0.79	04H 04H	148	HOT	5803P
110	110	0.37	92	P 6	SAI		02H	+0.63	02H 02H	135	HOT	5803P
9	111	0.51	113	P 6	SAI		06H	-0.39	06H 06H	147	HOT	5803P
15	111	0.39	84	P 6	MAI		01H	-0.26	01H 01H	147	HOT	5803P
17	111	0.37	110	P 6	SAI		01H	-0.65	01H 01H	147	HOT	5803P
		0.39	97	P 6	SAI		02H	+0.68	02H 02H	147	HOT	5803P
23	111	0.18	74	P 6	SAI		01H	+0.24	01H 01H	147	HOT	5803P
27	111	0.36	84	P 6	SAI		01H	+0.88	01H 01H	147	HOT	5803P
		0.28	85	P 6	SAI		04H	+0.23	04H 04H	147	HOT	5803P
35	111	0.20	59	P 6	SAI		06H	+0.83	06H 06H	147	HOT	5803P
37	111	0.25	60	P 6	SAI		02H	+0.33	02H 02H	170	HOT	5803P
39	111	0.49	94	P 6	SAI		01H	-0.03	01H 01H	147	HOT	5803P
43	111	0.37	102	P 6	SAI		02H	+0.16	02H 02H	147	HOT	5803P
		0.22	104	P 6	SAI		04H	+0.22	04H 04H	147	HOT	5803P
47	111	0.18	79	P 6	SAI		06H	+0.93	06H 06H	148	HOT	5803P
57	111	0.33	88	P 6	SAI		02H	+0.97	02H 02H	148	HOT	5803P
59	111	0.22	38	P 6	SAI		04H	+0.47	04H 04H	148	HOT	5803P
63	111	0.23	78	P 6	SAI		06H	+0.79	06H 06H	148	HOT	5803P
65	111	0.35	74	P 6	SAI		04H	+0.75	04H 04H	148	HOT	5803P
71	111	0.35	104	P 6	SAI		01H	-0.49	01H 01H	148	HOT	5803P
		0.22	86	P 6	SAI		02H	+0.89	02H 02H	148	HOT	5803P
111	111	0.35	87	P 6	SAI		01H	+0.77	01H 01H	135	HOT	5803P
		0.17	48	P 6	SAI		03H	+0.69	03H 03H	135	HOT	5803P
6	112	0.27	110	P 6	SAI		05H	-0.31	05H 05H	147	HOT	5803P
8	112	0.39	85	P 6	SAI		02H	-0.62	02H 02H	147	HOT	5803P
14	112	0.23	99	P 6	SAI		01H	+0.38	01H 01H	147	HOT	5803P
		0.21	48	P 6	SAI		02H	+0.97	02H 02H	147	HOT	5803P
		0.24	55	P 6	SAI		04H	+1.00	04H 04H	147	HOT	5803P
28	112	0.19	69	P 6	SAI		04H	-0.30	04H 04H	147	HOT	5803P
40	112	0.31	102	P 6	SAI		01H	+0.71	01H 01H	147	HOT	5803P
		0.20	107	P 6	SAI		07H	+0.96	07H 07H	147	HOT	5803P
44	112	0.22	62	P 6	MAI		02H	+0.35	02H 02H	147	HOT	5803P
48	112	0.16	257	P 6	SAI		02H	+0.71	02H 02H	147	HOT	5803P
58	112	0.20	71	P 6	SAI		02H	+0.97	02H 02H	147	HOT	5803P
64	112	0.14	51	P 6	SAI		02H	+0.93	02H 02H	147	HOT	5803P
70	112	0.32	82	P 6	SAI		02H	+0.68	02H 02H	147	HOT	5803P
80	112	0.31	96	P 6	SAI		01H	+0.55	01H 01H	147	HOT	5803P
		0.24	81	P 6	SAI		01H	-0.72	01H 01H	147	HOT	5803P
118	112	0.29	89	P 6	SAI		02H	-0.46	02H 02H	135	HOT	5803P
		0.24	98	P 6	SAI		02H	+0.63	02H 02H	135	HOT	5803P
9	113	0.18	101	P 6	SAI		01H	+0.73	01H 01H	147	HOT	5803P
11	113	0.15	88	P 6	SAI		01H	-0.57	01H 01H	147	HOT	5803P
		0.49	104	P 6	SAI		01H	+0.40	01H 01H	147	HOT	5803P
		0.30	87	P 6	SAI		03H	+0.82	03H 03H	147	HOT	5803P
59	113	0.11	65	P 6	SAI		02H	+0.84	02H 02H	147	HOT	5803P
61	113	0.20	73	P 6	SAI		02H	+0.34	02H 02H	147	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
69	113	0.34	109	P 6	SAI		01H -0.74	01H	01H	147	HOT	5803P
97	113	0.23	108	P 6	SAI		01H -0.72	01H	01H	135	HOT	5803P
		0.18	73	P 6	MAI		02H -0.21	02H	02H	135	HOT	5803P
		0.16	90	P 6	MAI		04H +0.86	04H	04H	135	HOT	5803P
121	113	0.25	96	P 6	SAI		02H +0.75	02H	02H	135	HOT	5803P
129	113	0.19	106	P 6	MAI		01H +0.65	01H	01H	135	HOT	5803P
6	114	0.19	86	P 6	SAI		01H +0.87	01H	01H	147	HOT	5803P
10	114	0.36	93	P 6	SAI		03H -0.17	03H	03H	170	HOT	5803P
14	114	0.20	100	P 6	SAI		01H -0.11	01H	01H	147	HOT	5803P
		0.18	117	P 6	SAI		01H +0.71	01H	01H	147	HOT	5803P
20	114	0.25	104	P 6	SAI		01H +0.78	01H	01H	178	HOT	5803P
24	114	0.26	80	P 6	SAI		01H -0.53	01H	01H	147	HOT	5803P
		0.42	104	P 6	SAI		01H +0.89	01H	01H	147	HOT	5803P
		0.25	91	P 6	SAI		03H +0.83	03H	03H	147	HOT	5803P
		0.34	87	P 6	SAI		04H +0.98	04H	04H	147	HOT	5803P
44	114	0.36	164	P 1	SCI		TSH -0.04	TSH	TSH	91	HOT	5803P
64	114	0.13	72	P 6	SAI		02H +0.99	02H	02H	147	HOT	5803P
70	114	0.36	108	P 6	SAI		02H +0.86	02H	02H	147	HOT	5803P
		0.22	90	P 6	SAI		04H +0.86	04H	04H	147	HOT	5803P
82	114	0.18	96	P 6	SAI		01H -0.28	01H	01H	170	HOT	5803P
106	114	0.34	105	P 6	SAI		01H -0.52	01H	01H	135	HOT	5803P
118	114	0.19	77	P 6	SAI		01H +0.83	01H	01H	133	HOT	5803P
		0.21	74	P 6	SAI		02H -0.21	02H	02H	133	HOT	5803P
		0.17	94	P 6	SAI		02H +0.20	02H	02H	133	HOT	5803P
120	114	0.33	111	P 6	SAI		02H -0.60	02H	02H	133	HOT	5803P
		0.21	86	P 6	SAI		02H +0.64	02H	02H	133	HOT	5803P
9	115	0.28	71	P 6	MAI		02H +0.65	02H	02H	146	HOT	5803P
11	115	0.16	72	P 6	SAI		03H -0.22	03H	03H	146	HOT	5803P
		0.26	93	P 6	SAI		05H +0.71	05H	05H	146	HOT	5803P
15	115	0.29	105	P 6	SAI		01H -0.69	01H	01H	146	HOT	5803P
		0.14	118	P 6	SAI		01H +0.43	01H	01H	146	HOT	5803P
29	115	0.16	38	P 6	SAI		02H +0.19	02H	02H	146	HOT	5803P
39	115	0.28	52	P 1	SCI		TSH -0.06	TSH	TSH	92	HOT	5803P
59	115	0.40	87	P 6	SAI		02H +0.33	02H	02H	146	HOT	5803P
		0.37	84	P 6	SAI		04H +0.33	04H	04H	146	HOT	5803P
		0.22	42	P 6	SAI		05H +0.77	05H	05H	146	HOT	5803P
63	115	0.23	86	P 6	SAI		01H +0.77	01H	01H	146	HOT	5803P
		0.20	54	P 6	SAI		01H +0.07	01H	01H	146	HOT	5803P
		0.18	62	P 6	SAI		03H +0.76	03H	03H	146	HOT	5803P
65	115	0.18	66	P 6	SAI		04H +0.37	04H	04H	146	HOT	5803P
67	115	0.36	88	P 6	SAI		01H +0.33	01H	01H	146	HOT	5803P
		0.12	81	P 6	SAI		03H +0.25	03H	03H	146	HOT	5803P
		0.15	57	P 6	SAI		03H +0.69	03H	03H	146	HOT	5803P
93	115	0.15	77	P 6	SAI		01H -0.72	01H	01H	135	HOT	5803P
103	115	0.53	92	P 6	SAI		02H -0.34	02H	02H	135	HOT	5803P
121	115	0.95	96	P 6	SAI		02H -0.66	02H	02H	133	HOT	5803P
		0.37	91	P 6	SAI		02H +0.73	02H	02H	133	HOT	5803P
16	116	0.19	59	P 6	SAI		01H -0.18	01H	01H	146	HOT	5803P
18	116	0.36	112	P 6	SAI		01H +0.24	01H	01H	146	HOT	5803P
46	116	0.25	105	P 6	SAI		02H +0.66	02H	02H	146	HOT	5803P
48	116	0.14	52	P 6	SAI		01H -0.03	01H	01H	146	HOT	5803P
		0.17	84	P 6	SAI		01H +0.70	01H	01H	146	HOT	5803P
		0.09	35	P 6	SAI		02H +0.22	02H	02H	146	HOT	5803P
		0.15	46	P 6	SAI		02H +0.82	02H	02H	146	HOT	5803P

Customer Name: St. Lucie Unit 2

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
52	116	0.18	49	P 6	SAI		01H +0.74	01H	01H	146	HOT	5803P
116	116	0.13	95	P 6	SAI		01H +0.68	01H	01H	133	HOT	5803P
		0.27	91	P 6	SAI		02H -0.53	02H	02H	133	HOT	5803P
		0.14	98	P 6	SAI		02H +0.28	02H	02H	133	HOT	5803P
120	116	0.15	88	P 6	SAI		01H +0.73	01H	01H	133	HOT	5803P
9	117	0.23	94	P 6	SAI		01H +0.56	01H	01H	146	HOT	5803P
		0.45	103	P 6	SAI		02H -0.91	02H	02H	146	HOT	5803P
21	117	0.25	86	P 6	SAI		01H -0.70	01H	01H	146	HOT	5803P
		0.24	83	P 6	SAI		01H +0.70	01H	01H	146	HOT	5803P
27	117	0.19	129	P 6	SAI		01H -0.81	01H	01H	146	HOT	5803P
45	117	0.17	59	P 6	SAI		03H +0.66	03H	03H	146	HOT	5803P
47	117	0.17	113	P 6	SAI		01H -0.24	01H	01H	146	HOT	5803P
		0.31	78	P 6	SAI		02H +0.34	02H	02H	146	HOT	5803P
49	117	0.26	70	P 6	SAI		02H -0.34	02H	02H	146	HOT	5803P
		0.30	99	P 6	SAI		03H +0.50	03H	03H	146	HOT	5803P
		0.16	55	P 6	SAI		05H +0.93	05H	05H	146	HOT	5803P
63	117	0.20	82	P 6	SAI		02H +0.85	02H	02H	146	HOT	5803P
65	117	0.25	95	P 6	SAI		01H -0.15	01H	01H	146	HOT	5803P
		0.26	101	P 6	SAI		01H +0.45	01H	01H	146	HOT	5803P
71	117	0.23	89	P 6	SAI		02H +0.77	02H	02H	146	HOT	5803P
79	117	0.16	130	P 6	SAI		02H +0.23	02H	02H	146	HOT	5803P
115	117	0.61	98	P 6	SAI		02H +0.82	02H	02H	133	HOT	5803P
		0.30	80	P 6	SAI		02H -0.16	02H	02H	133	HOT	5803P
10	118	0.20	110	P 6	SAI		04H +0.20	04H	04H	146	HOT	5803P
		0.24	69	P 6	SAI		07H +0.44	07H	07H	146	HOT	5803P
12	118	0.34	106	P 6	SAI		03H -0.17	03H	03H	146	HOT	5803P
16	118	0.29	86	P 6	SAI		07H +0.17	07H	07H	146	HOT	5803P
38	118	0.13	72	P 6	SAI		01H +0.70	01H	01H	146	HOT	5803P
		0.32	102	P 6	MAI		02H +0.26	02H	02H	146	HOT	5803P
46	118	0.47	94	P 6	SAI		01H +0.28	01H	01H	146	HOT	5803P
		0.24	91	P 6	SAI		05H +0.72	04H	05H	146	HOT	5803P
48	118	0.17	43	P 6	SAI		02H +0.53	02H	02H	146	HOT	5803P
		0.16	62	P 6	SAI		05H +0.46	05H	05H	146	HOT	5803P
56	118	0.35	79	P 6	SAI		01H -0.45	01H	01H	146	HOT	5803P
58	118	0.42	101	P 6	SAI		01H +0.57	01H	01H	146	HOT	5803P
64	118	0.19	82	P 6	SAI		03H +0.77	03H	03H	146	HOT	5803P
70	118	0.21	56	P 6	SAI		06H +0.75	06H	06H	146	HOT	5803P
84	118	0.21	114	P 6	SAI		01H -0.86	01H	01H	135	HOT	5803P
114	118	0.21	104	P 6	SAI		02H -0.05	02H	02H	178	HOT	5803P
118	118	0.18	96	P 6	SAI		01H +0.77	01H	01H	133	HOT	5803P
9	119	0.19	95	P 6	SAI		01H -0.19	01H	01H	145	HOT	5803P
		0.16	55	P 6	SAI		02H +0.77	02H	02H	145	HOT	5803P
11	119	0.36	92	P 6	SAI		03H +0.85	03H	03H	145	HOT	5803P
15	119	0.23	88	P 6	SAI		05H +0.53	05H	05H	145	HOT	5803P
43	119	0.25	73	P 6	SAI		01H +0.79	01H	01H	145	HOT	5803P
47	119	0.37	90	P 6	SAI		04H +0.70	04H	04H	146	HOT	5803P
		0.17	62	P 6	SAI		05H -0.14	05H	05H	146	HOT	5803P
		0.24	73	P 6	SAI		05H +0.70	05H	05H	146	HOT	5803P
49	119	0.55	93	P 6	SAI		02H +0.59	02H	02H	146	HOT	5803P
57	119	0.21	55	P 6	SAI		02H +0.76	02H	02H	146	HOT	5803P
67	119	0.43	99	P 6	SAI		01H +0.19	01H	01H	146	HOT	5803P
75	119	0.20	83	P 6	SAI		01H -0.34	01H	01H	146	HOT	5803P
93	119	0.27	79	P 6	SAI		02H +0.80	02H	02H	135	HOT	5803P
		0.21	62	P 6	MAI		02H -0.48	02H	02H	135	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
121	119	0.47	95	P 6	SAI		02H	+0.52	02H 02H	133	HOT	5803P
		0.26	93	P 6	SAI		04H	+0.66	04H 04H	133	HOT	5803P
8	120	0.27	122	P 6	SAI		02H	-0.67	02H 02H	145	HOT	5803P
		0.23	82	P 6	SAI		06H	+0.81	06H 06H	145	HOT	5803P
		0.37	93	P 6	SAI		03H	-0.39	03H 03H	170	HOT	5803P
36	120	0.24	85	P 6	SAI		05H	+0.44	05H 05H	145	HOT	5803P
40	120	0.25	86	P 6	SAI		03H	+0.64	03H 03H	145	HOT	5803P
		0.21	72	P 6	SAI		05H	+0.56	05H 05H	145	HOT	5803P
48	120	0.18	56	P 6	SAI		01H	+0.83	01H 01H	145	HOT	5803P
		0.20	90	P 6	SAI		04H	+0.70	04H 04H	145	HOT	5803P
112	120	0.22	118	P 6	SAI		01H	+0.51	01H 01H	133	HOT	5803P
		0.23	86	P 6	SAI		02H	-0.14	02H 02H	133	HOT	5803P
13	121	0.38	93	P 6	SAI		03H	-0.27	03H 03H	145	HOT	5803P
		0.20	55	P 6	SAI		07H	-0.30	07H 07H	145	HOT	5803P
27	121	0.13	77	P 6	SAI		02H	+0.87	02H 02H	145	HOT	5803P
49	121	0.46	96	P 6	SAI		01H	+0.10	01H 01H	145	HOT	5803P
		0.23	68	P 6	SAI		05H	+0.67	05H 05H	145	HOT	5803P
		0.35	83	P 6	SAI		06H	+0.71	06H 06H	145	HOT	5803P
55	121	0.56	97	P 6	SAI		01H	+0.77	01H 01H	145	HOT	5803P
57	121	0.22	83	P 6	SAI		02H	-0.16	02H 02H	145	HOT	5803P
67	121	0.26	101	P 6	SAI		01H	-0.24	01H 01H	145	HOT	5803P
		0.20	65	P 6	SAI		02H	+0.42	02H 02H	145	HOT	5803P
69	121	0.20	64	P 6	SAI		02H	+0.69	02H 02H	145	HOT	5803P
101	121	0.19	70	P 6	SAI		01H	+0.77	01H 01H	133	HOT	5803P
		0.46	96	P 6	SAI		02H	-0.37	02H 02H	133	HOT	5803P
121	121	0.38	93	P 6	MAI		02H	-0.37	02H 02H	133	HOT	5803P
8	122	0.30	72	P 6	SAI		02H	+0.51	02H 02H	145	HOT	5803P
14	122	0.18	81	P 6	SAI		04H	+0.74	04H 04H	145	HOT	5803P
18	122	0.24	89	P 6	SAI		01H	+0.69	01H 01H	145	HOT	5803P
		0.26	91	P 6	SAI		05H	+0.72	05H 05H	145	HOT	5803P
20	122	0.20	84	P 6	SAI		02H	+0.72	02H 02H	145	HOT	5803P
		0.32	72	P 6	SAI		03H	-0.68	03H 03H	145	HOT	5803P
24	122	0.21	61	P 6	SAI		01H	+0.60	01H 01H	145	HOT	5803P
30	122	0.26	68	P 6	SAI		03H	+0.59	03H 03H	145	HOT	5803P
40	122	0.23	78	P 6	SAI		01H	+0.55	01H 01H	145	HOT	5803P
		0.19	135	P 6	SAI		04H	+0.18	04H 04H	145	HOT	5803P
46	122	0.19	88	P 6	SAI		01H	+0.10	01H 01H	145	HOT	5803P
58	122	0.19	51	P 6	SAI		03H	+0.85	03H 03H	145	HOT	5803P
70	122	0.27	92	P 6	MAI		01H	+0.48	01H 01H	145	HOT	5803P
88	122	0.15	87	P 6	SAI		02H	+0.90	02H 02H	135	HOT	5803P
116	122	0.21	84	P 6	SAI		04H	+0.81	04H 04H	133	HOT	5803P
9	123	0.19	65	P 6	SAI		01H	-0.15	01H 01H	144	HOT	5803P
11	123	0.21	111	P 6	SAI		02H	-0.20	02H 02H	144	HOT	5803P
19	123	0.21	47	P 6	SAI		05H	+0.32	05H 05H	144	HOT	5803P
29	123	0.12	54	P 6	SAI		01H	-0.03	01H 01H	144	HOT	5803P
37	123	0.28	69	P 6	SAI		02H	+0.76	02H 02H	144	HOT	5803P
41	123	0.19	63	P 6	SAI		02H	+0.90	02H 02H	144	HOT	5803P
49	123	0.21	45	P 6	SAI		01H	-0.64	01H 01H	144	HOT	5803P
		0.19	66	P 6	SAI		02H	+0.72	02H 02H	144	HOT	5803P
		0.25	90	P 6	SAI		03H	-0.35	03H 03H	144	HOT	5803P
63	123	0.18	53	P 6	SAI		02H	-0.14	02H 02H	144	HOT	5803P
		0.22	121	P 6	SAI		03H	+0.88	03H 03H	144	HOT	5803P
65	123	0.21	59	P 6	SAI		02H	-0.39	02H 02H	144	HOT	5803P
		0.19	56	P 6	SAI		02H	+0.33	02H 02H	144	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
79	123	0.19	92	P 6	SAI		01H +0.91	01H	01H	144	HOT	5803P
81	123	0.24	84	P 6	SAI		02H +0.68	02H	02H	133	HOT	5803P
93	123	0.24	92	P 6	SAI		01H -0.74	01H	01H	133	HOT	5803P
18	124	0.33	92	P 6	SAI		05H -0.27	05H	05H	144	HOT	5803P
24	124	0.34	92	P 6	SAI		01H +0.34	01H	01H	144	HOT	5803P
		0.17	95	P 6	SAI		03H -0.19	03H	03H	144	HOT	5803P
		0.39	97	P 6	SAI		05H -0.14	05H	05H	144	HOT	5803P
		0.13	84	P 6	SAI		05H +0.75	05H	05H	144	HOT	5803P
46	124	0.30	89	P 6	SAI		01H -0.47	01H	01H	144	HOT	5803P
		0.21	78	P 6	SAI		02H +0.55	02H	02H	144	HOT	5803P
		0.25	93	P 6	SAI		04H +0.82	04H	04H	144	HOT	5803P
		0.63	93	P 6	SAI		05H +0.63	05H	05H	144	HOT	5803P
		0.23	71	P 6	SAI		05H -0.65	05H	05H	144	HOT	5803P
48	124	0.22	57	P 6	SAI		03H +0.87	03H	03H	144	HOT	5803P
		0.37	86	P 6	SAI		04H +0.70	04H	04H	144	HOT	5803P
50	124	0.24	89	P 6	SAI		01H -0.39	01H	01H	144	HOT	5803P
56	124	0.24	90	P 6	MAI		01H +0.46	01H	01H	144	HOT	5803P
62	124	0.22	77	P 6	MAI		01H -0.62	01H	01H	144	HOT	5803P
70	124	0.21	88	P 6	SAI		01H -0.27	01H	01H	144	HOT	5803P
		0.36	86	P 6	SAI		02H +0.85	02H	02H	144	HOT	5803P
78	124	0.51	97	P 6	SAI		01H -0.71	01H	01H	144	HOT	5803P
9	125	0.20	74	P 6	MAI		01H +0.65	01H	01H	144	HOT	5803P
		0.26	82	P 6	MAI		05H +0.81	05H	05H	144	HOT	5803P
11	125	0.22	99	P 6	MAI		01H -0.24	01H	01H	144	HOT	5803P
17	125	0.22	87	P 6	SAI		04H +0.25	04H	04H	144	HOT	5803P
19	125	0.15	35	P 6	SAI		02H -0.58	02H	02H	144	HOT	5803P
		0.45	87	P 6	SAI		02H +0.40	02H	02H	144	HOT	5803P
25	125	0.18	86	P 6	SAI		03H -0.26	03H	03H	144	HOT	5803P
		0.13	75	P 6	SAI		03H +0.82	03H	03H	144	HOT	5803P
33	125	0.18	72	P 6	SAI		05H +0.07	05H	05H	144	HOT	5803P
45	125	0.24	71	P 6	SAI		04H +0.58	04H	04H	144	HOT	5803P
49	125	0.20	80	P 6	SAI		01H +0.84	01H	01H	144	HOT	5803P
51	125	0.20	93	P 6	SAI		02H -0.49	02H	02H	144	HOT	5803P
		0.18	62	P 6	SAI		02H +0.95	02H	02H	144	HOT	5803P
55	125	0.23	84	P 6	SAI		01H -0.38	01H	01H	144	HOT	5803P
		0.39	95	P 6	SAI		01H +0.82	01H	01H	144	HOT	5803P
57	125	0.35	89	P 6	SAI		02H +0.44	02H	02H	144	HOT	5803P
63	125	0.26	76	P 6	SAI		02H +0.74	02H	02H	144	HOT	5803P
67	125	0.26	84	P 6	SAI		01H -0.61	01H	01H	144	HOT	5803P
		0.31	95	P 6	SAI		01H +0.29	01H	01H	144	HOT	5803P
71	125	0.29	98	P 6	SAI		01H -0.68	01H	01H	144	HOT	5803P
79	125	0.33	82	P 6	SAI		01H -0.62	01H	01H	144	HOT	5803P
81	125	0.50	89	P 6	SAI		02H -0.02	02H	02H	133	HOT	5803P
		0.31	94	P 6	SAI		03H +0.21	03H	03H	133	HOT	5803P
		0.23	83	P 6	SAI		04H +0.62	04H	04H	133	HOT	5803P
6	126	0.25	88	P 6	SAI		01H +0.79	01H	01H	144	HOT	5803P
		0.25	83	P 6	SAI		07H +0.51	07H	07H	144	HOT	5803P
10	126	0.18	90	P 6	SAI		01H +0.27	01H	01H	144	HOT	5803P
30	126	0.15	55	P 6	SAI		03H +0.48	03H	03H	144	HOT	5803P
		0.18	92	P 6	SAI		07H -0.24	07H	07H	144	HOT	5803P
40	126	0.27	84	P 6	SAI		02H +0.86	02H	02H	144	HOT	5803P
		0.12	171	P 6	SAI		02H -0.40	02H	02H	144	HOT	5803P
46	126	0.19	82	P 6	SAI		01H +0.69	01H	01H	144	HOT	5803P
		0.25	70	P 6	SAI		03H +0.78	03H	03H	144	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
		0.44	95	P	6	SAI	04H	+0.50	04H 04H	144	HOT	5803P
		0.18	84	P	6	SAI	05H	+0.95	05H 05H	144	HOT	5803P
		0.29	79	P	6	SAI	06H	-0.21	06H 06H	144	HOT	5803P
58	126	0.30	99	P	6	SAI	01H	+0.53	01H 01H	143	HOT	5803P
		0.14	66	P	6	SAI	02H	+0.78	02H 02H	143	HOT	5803P
		0.16	60	P	6	SAI	04H	+0.80	04H 04H	143	HOT	5803P
66	126	0.39	94	P	6	MAI	01H	+0.06	01H 01H	143	HOT	5803P
		0.22	63	P	6	MAI	02H	-0.06	02H 02H	143	HOT	5803P
70	126	0.43	114	P	6	SAI	01H	+0.56	01H 01H	143	HOT	5803P
		0.22	45	P	6	SAI	02H	-0.37	02H 02H	143	HOT	5803P
		0.31	96	P	6	SAI	03H	+0.85	03H 03H	143	HOT	5803P
92	126	0.29	101	P	6	SAI	02H	+0.85	02H 02H	133	HOT	5803P
118	126	0.22	121	P	6	SAI	01H	+0.71	01H 01H	133	HOT	5803P
11	127	0.13	117	P	6	SAI	02H	-0.86	02H 02H	143	HOT	5803P
		0.16	39	P	6	SAI	02H	-0.50	02H 02H	143	HOT	5803P
13	127	0.20	70	P	6	SAI	01H	-0.24	01H 01H	143	HOT	5803P
		0.23	78	P	6	SAI	04H	+0.78	04H 04H	143	HOT	5803P
37	127	0.19	65	P	6	SAI	01H	-0.38	01H 01H	143	HOT	5803P
39	127	0.14	63	P	6	SAI	02H	-0.44	02H 02H	143	HOT	5803P
		0.18	115	P	6	SAI	02H	+0.55	02H 02H	143	HOT	5803P
		0.19	39	P	6	SAI	03H	+0.54	03H 03H	143	HOT	5803P
49	127	0.16	61	P	6	SAI	01H	-0.85	01H 01H	143	HOT	5803P
55	127	0.14	88	P	6	SAI	01H	-0.78	01H 01H	143	HOT	5803P
59	127	0.19	95	P	6	SAI	02H	+0.53	02H 02H	143	HOT	5803P
63	127	0.34	103	P	6	MAI	01H	+0.19	01H 01H	143	HOT	5803P
65	127	0.31	85	P	6	SAI	02H	+0.63	02H 02H	143	HOT	5803P
71	127	0.19	66	P	6	SAI	06H	+0.86	06H 06H	143	HOT	5803P
85	127	0.25	85	P	6	SAI	02H	+0.70	02H 02H	133	HOT	5803P
101	127	0.17	98	P	6	SAI	02H	+0.22	02H 02H	133	HOT	5803P
6	128	0.40	84	P	6	SAI	03H	-0.44	03H 03H	143	HOT	5803P
12	128	0.28	94	P	6	SAI	03H	+0.69	03H 03H	178	HOT	5803P
14	128	0.14	56	P	6	SAI	03H	-0.32	03H 03H	143	HOT	5803P
		0.16	69	P	6	SAI	04H	+0.75	04H 04H	143	HOT	5803P
		0.14	65	P	6	SAI	05H	-0.94	05H 05H	143	HOT	5803P
20	128	0.10	87	P	6	SAI	03H	+0.87	03H 03H	143	HOT	5803P
40	128	0.24	75	P	6	SAI	01H	-0.29	01H 01H	143	HOT	5803P
		0.34	81	P	6	SAI	02H	-0.42	02H 02H	143	HOT	5803P
		0.28	92	P	6	SAI	04H	+0.81	04H 04H	143	HOT	5803P
		0.16	79	P	6	SAI	05H	+0.91	05H 05H	143	HOT	5803P
46	128	0.14	103	P	6	SAI	01H	+0.08	01H 01H	143	HOT	5803P
		0.47	90	P	6	SAI	02H	+0.87	02H 02H	143	HOT	5803P
60	128	0.19	110	P	6	SAI	01H	+0.35	01H 01H	143	HOT	5803P
62	128	0.18	86	P	6	SAI	01H	-0.44	01H 01H	143	HOT	5803P
74	128	0.16	89	P	6	SAI	01H	-0.92	01H 01H	143	HOT	5803P
78	128	0.32	105	P	6	SAI	01H	-0.75	01H 01H	143	HOT	5803P
		0.16	99	P	6	MAI	02H	+0.25	02H 02H	143	HOT	5803P
86	128	0.24	125	P	6	SAI	03H	-0.30	03H 03H	131	HOT	5803P
5	129	0.20	74	P	6	SAI	02H	-0.68	02H 02H	143	HOT	5803P
41	129	0.25	95	P	6	SAI	01H	-0.20	01H 01H	143	HOT	5803P
47	129	0.13	58	P	6	SAI	02H	+0.85	02H 02H	143	HOT	5803P
51	129	0.22	83	P	6	SAI	01H	-0.46	01H 01H	143	HOT	5803P
81	129	0.26	76	P	6	MAI	02H	-0.29	02H 02H	131	HOT	5803P
		0.26	66	P	6	SAI	03H	+0.83	03H 03H	131	HOT	5803P
83	129	0.29	107	P	6	SAI	01H	-0.34	01H 01H	131	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
		0.20	112	P 6	SAI		01H +0.42	01H	01H	131	HOT	5803P
		0.16	55	P 6	SAI		02H -0.79	02H	02H	131	HOT	5803P
		0.19	90	P 6	SAI		02H +0.92	02H	02H	131	HOT	5803P
6	130	0.27	79	P 6	SAI		01H -0.17	01H	01H	128	HOT	5803P
8	130	0.24	92	P 6	SAI		01H -0.90	01H	01H	128	HOT	5803P
		0.24	87	P 6	SAI		02H +0.92	02H	02H	128	HOT	5803P
16	130	0.61	94	P 6	SAI		01H -0.35	01H	01H	152	HOT	5803P
		0.21	58	P 6	SAI		01H +0.45	01H	01H	152	HOT	5803P
56	130	0.25	90	P 6	SAI		01H -0.87	01H	01H	131	HOT	5803P
66	130	0.67	98	P 6	SAI		01H -0.71	01H	01H	131	HOT	5803P
13	131	0.33	118	P 6	SAI		01H -0.32	01H	01H	152	HOT	5803P
		0.29	111	P 6	SAI		02H +0.51	02H	02H	152	HOT	5803P
23	131	0.20	86	P 6	SAI		01H +0.40	01H	01H	128	HOT	5803P
31	131	0.45	97	P 6	MAI		01H +0.49	01H	01H	152	HOT	5803P
91	131	0.23	98	P 6	SAI		01H +0.74	01H	01H	131	HOT	5803P
12	132	0.42	96	P 6	SAI		01H +0.12	01H	01H	128	HOT	5803P
		0.16	60	P 6	SAI		01H -0.40	01H	01H	128	HOT	5803P
14	132	0.20	63	P 6	SAI		01H +0.93	01H	01H	140	HOT	5803P
66	132	0.28	101	P 6	SAI		01H -0.78	01H	01H	131	HOT	5803P
88	132	0.22	117	P 6	SAI		01H +0.86	01H	01H	131	HOT	5803P
11	133	0.24	171	P 6	SAI		03H -0.38	03H	03H	128	HOT	5803P
13	133	0.18	58	P 6	MAI		07H +0.36	DCB	07H	159	HOT	5602P
		0.10	57	P 6	SAI		07H -0.83	DCB	07H	159	HOT	5602P
		0.51	88	P 6	SAI		05H +0.78	05H	05H	128	HOT	5803P
67	133	0.30	95	P 6	SAI		01H +0.64	01H	01H	131	HOT	5803P
79	133	0.23	100	P 6	SAI		01H -0.43	01H	01H	131	HOT	5803P
		0.17	65	P 6	SAI		01H +0.49	01H	01H	131	HOT	5803P
85	133	0.31	94	P 6	SAI		02H -0.44	02H	02H	131	HOT	5803P
8	134	0.28	82	P 6	SAI		01H -0.64	01H	01H	128	HOT	5803P
10	134	0.34	102	P 6	SAI		01H +0.66	01H	01H	128	HOT	5803P
40	134	0.28	92	P 6	SAI		01H -0.46	01H	01H	131	HOT	5803P
		0.17	90	P 6	SAI		01H +0.21	01H	01H	131	HOT	5803P
86	134	0.23	67	P 6	SAI		03H +0.82	03H	03H	131	HOT	5803P
7	135	0.14	87	P 6	SAI		02H -0.38	02H	02H	128	HOT	5803P
15	135	0.19	102	P 6	SAI		03H +0.79	03H	03H	152	HOT	5803P
49	135	0.45	100	P 6	SAI		01H -0.70	01H	01H	131	HOT	5803P
79	135	0.40	113	P 6	SAI		01H +0.46	01H	01H	131	HOT	5803P
46	136	0.25	87	P 6	MAI		02H -0.86	02H	02H	152	HOT	5803P
		0.26	80	P 6	MAI		01H -0.81	01H	01H	170	HOT	5803P
66	136	0.24	106	P 6	MAI		01H -0.32	01H	01H	131	HOT	5803P
78	136	0.25	108	P 6	SAI		01H -0.76	01H	01H	131	HOT	5803P
86	136	0.20	88	P 6	SAI		02H -0.13	02H	02H	131	HOT	5803P
		0.35	97	P 6	SAI		02H +0.28	02H	02H	131	HOT	5803P
7	137	0.19	99	P 6	SAI		02H -0.86	02H	02H	128	HOT	5803P
23	137	0.22	74	P 6	MAI		02H +0.79	02H	02H	130	HOT	5803P
6	138	0.18	80	P 6	SAI		01H +0.48	01H	01H	128	HOT	5803P
		0.27	88	P 6	SAI		04H +0.84	04H	04H	128	HOT	5803P
10	138	0.15	49	P 6	SAI		02H -0.16	02H	02H	128	HOT	5803P
		0.17	44	P 6	SAI		03H +0.90	03H	03H	128	HOT	5803P
18	138	0.20	79	P 6	SAI		01H +0.68	01H	01H	152	HOT	5803P
		0.37	103	P 6	SAI		03H +0.76	03H	03H	152	HOT	5803P
		0.21	67	P 6	SAI		05H +0.79	05H	05H	152	HOT	5803P
		0.24	75	P 6	SAI		07H -0.17	07H	07H	152	HOT	5803P
94	138	0.18	102	P 6	SAI		01H +0.50	01H	01H	133	HOT	5803P

Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
4	140	0.21	89	P 6	SAI		03H +0.65	03H	03H	128	HOT	5803P
24	140	0.37	96	P 6	SAI		02H -0.74	02H	02H	130	HOT	5803P
84	140	0.26	122	P 6	SAI		01H +0.74	01H	01H	131	HOT	5803P
5	141	0.35	109	P 6	SAI		02H -0.43	02H	02H	128	HOT	5803P
6	142	0.13	61	P 6	SAI		03H +0.31	03H	03H	128	HOT	5803P
10	142	0.17	77	P 6	SAI		03H +0.49	03H	03H	181	HOT	5803P
26	142	0.28	93	P 6	MAI		03H +0.75	03H	03H	130	HOT	5803P
58	142	0.20	97	P 6	SAI		01H +0.32	01H	01H	131	HOT	5803P
70	142	0.19	106	P 6	SAI		01H +0.92	01H	01H	131	HOT	5803P
78	142	0.16	109	P 6	SAI		01H +0.83	01H	01H	131	HOT	5803P
		0.22	109	P 6	SAI		01H +0.34	01H	01H	131	HOT	5803P
92	142	0.39	99	P 6	SAI		01H -0.25	01H	01H	133	HOT	5803P
7	143	0.34	77	P 6	SAI		02H +0.50	02H	02H	128	HOT	5803P
		0.36	96	P 6	SAI		03H +0.57	03H	03H	128	HOT	5803P
19	143	0.38	92	P 6	SAI		01H +0.89	01H	01H	128	HOT	5803P
		0.22	82	P 6	SAI		01H -0.19	01H	01H	128	HOT	5803P
23	143	0.30	74	P 6	SAI		02H -0.78	02H	02H	128	HOT	5803P
27	143	0.26	79	P 6	SAI		02H +0.83	02H	02H	170	HOT	5803P
		0.14	65	P 6	SAI		02H -0.47	02H	02H	170	HOT	5803P
4	144	0.29	79	P 6	SAI		03H +0.53	03H	03H	128	HOT	5803P
10	144	0.11	72	P 6	SAI		02H -0.56	02H	02H	181	HOT	5803P
		0.19	84	P 6	SAI		02H +0.84	02H	02H	181	HOT	5803P
		0.15	98	P 6	SAI		03H +0.68	03H	03H	181	HOT	5803P
24	144	0.28	98	P 6	SAI		01H +0.81	01H	01H	128	HOT	5803P
		0.36	107	P 6	SAI		04H +0.61	04H	04H	128	HOT	5803P
36	144	0.43	102	P 6	SAI		02H -0.53	02H	02H	130	HOT	5803P
5	145	0.08	53	P 6	SAI		02H -0.90	02H	02H	128	HOT	5803P
13	145	0.14	67	P 6	SAI		07H -0.53	07C	07H	157	HOT	5602P
15	145	0.29	82	P 6	SAI		02H +0.86	02H	02H	128	HOT	5803P
18	146	0.41	94	P 6	SAI		04H +0.64	04H	04H	128	HOT	5803P
34	146	0.25	69	P 6	SAI		03H +0.92	03H	03H	130	HOT	5803P
54	146	0.29	90	P 6	SAI		01H -0.61	01H	01H	131	HOT	5803P
9	147	0.24	47	P 6	SAI		02H +0.49	02H	02H	128	HOT	5803P
13	147	0.26	85	P 6	SAI		04H +0.92	04H	04H	128	HOT	5803P
17	147	0.76	101	P 6	SAI		02H +0.57	02H	02H	128	HOT	5803P
6	148	0.20	54	P 6	SAI		02H +0.52	02H	02H	128	HOT	5803P
16	148	0.32	88	P 6	SAI		05H +0.75	05H	05H	128	HOT	5803P
7	149	0.22	75	P 6	SAI		02H +0.85	02H	02H	128	HOT	5803P
		0.25	84	P 6	SAI		04H +0.82	04H	04H	128	HOT	5803P
9	149	0.38	87	P 6	MAI		01H +0.60	01H	01H	128	HOT	5803P
11	149	0.15	254	P 6	SAI		02H -0.71	02H	02H	128	HOT	5803P
		0.38	101	P 6	SAI		03H -0.71	03H	03H	128	HOT	5803P
		0.20	71	P 6	SAI		02H +0.49	02H	02H	128	HOT	5803P
2	150	0.31	106	P 6	SAI		03H +0.83	03H	03H	130	HOT	5803P
6	150	0.18	82	P 6	SAI		03H +0.82	03H	03H	130	HOT	5803P
8	150	0.25	83	P 6	SAI		01H -0.58	01H	01H	130	HOT	5803P
		0.28	67	P 6	MAI		07H -0.48	07H	07H	130	HOT	5803P
10	150	0.17	81	P 6	SAI		05H +0.77	05H	05H	130	HOT	5803P
14	150	0.80	103	P 6	SAI		03H +0.12	03H	03H	128	HOT	5803P
5	151	0.19	65	P 6	MAI		04H +0.89	04H	04H	128	HOT	5803P
15	151	0.22	102	P 6	SAI		01H +0.80	01H	01H	130	HOT	5803P
6	152	0.20	82	P 6	SAI		02H +0.93	02H	02H	130	HOT	5803P
8	152	0.20	82	P 6	SAI		01H +0.79	01H	01H	130	HOT	5803P
		0.29	89	P 6	SAI		02H -0.56	02H	02H	130	HOT	5803P

Customer Name: St. Lucie Unit 2

Component: S/G A

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
		0.20	82	P 6	SAI		03H +0.40	03H	03H	130	HOT	5803P
5	153	0.13	83	P 6	SAI		01H +0.92	01H	01H	128	HOT	5803P
7	153	0.53	99	P 6	SAI		02H +0.49	02H	02H	130	HOT	5803P
9	153	0.47	106	P 6	SAI		04H -0.01	04H	04H	130	HOT	5803P
		0.21	102	P 6	SAI		04H -0.89	04H	04H	130	HOT	5803P
11	153	0.64	106	P 6	SAI		02H +0.79	02H	02H	130	HOT	5803P
8	154	0.32	85	P 6	SAI		03H -0.20	03H	03H	130	HOT	5803P
		0.28	115	P 6	SAI		04H +0.88	04H	04H	130	HOT	5803P
10	154	0.17	48	P 6	SAI		03H -0.58	03H	03H	130	HOT	5803P
		0.24	66	P 6	MAI		04H -0.55	04H	04H	130	HOT	5803P
16	154	0.22	89	P 6	SAI		04H +1.01	04H	04H	130	HOT	5803P
8	156	0.19	80	P 6	SAI		02H -0.78	02H	02H	130	HOT	5803P
10	156	0.22	74	P 6	SAI		02H +0.39	02H	02H	130	HOT	5803P
19	157	0.28	72	P 6	SAI		02H +0.82	02H	02H	130	HOT	5803P
10	158	0.19	81	P 6	MAI		02H -0.76	02H	02H	130	HOT	5803P
7	159	0.23	109	P 6	SAI		03H +0.76	03H	03H	130	HOT	5803P
17	159	0.47	103	P 6	SAI		02H +0.28	02H	02H	130	HOT	5803P
8	160	0.15	79	P 6	SAI		03H +0.74	03H	03H	130	HOT	5803P
23	161	0.28	105	P 6	SAI		02H +0.77	02H	02H	130	HOT	5803P
7	165	0.17	78	P 6	SAI		03H -0.19	03H	03H	131	HOT	5803P

Total Tubes : 798

Total Records: 1208

Customer Name: St. Lucie Unit 2

Component: S/G A

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Tubes with Bobbin 20-39% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
72	20	0.37	130	P 2	TWD 25	VS2	-0.49	TEC	TEH	20	HOT	600UL
88	20	0.46	123	P 2	TWD 28	VS2	-0.89	TEH	TEC	63	COLD	600UL
87	21	0.50	114	P 2	TWD 20	VS2	+0.90	TEH	TEC	13	COLD	600UL
89	21	0.39	61	P 2	TWD 26	VS2	+0.73	TEH	TEC	14	COLD	600UL
86	22	1.00	84	P 2	TWD 34	VS2	+0.86	TEH	TEC	13	COLD	600UL
		1.19	122	P 4	TWD 35	VS3	-0.88	TEH	TEC	13	COLD	600UL
90	24	0.64	134	P 2	TWD 29	VS3	-0.78	TEH	TEC	13	COLD	600UL
61	25	0.44	153	P 2	TWD 27	VS4	+0.78	TEC	TEH	30	HOT	600UL
92	26	0.39	137	P 2	TWD 22	VS4	-0.80	TEH	TEC	13	COLD	600UL
		0.58	122	P 2	TWD 28	VS4	+0.45	TEH	TEC	13	COLD	600UL
88	28	0.44	79	P 2	TWD 24	VS4	-0.84	TEH	TEC	13	COLD	600UL
		0.42	42	P 2	TWD 23	VS4	-0.25	TEH	TEC	13	COLD	600UL
98	28	0.61	116	P 2	TWD 32	VS4	+0.57	TEH	TEC	14	COLD	600UL
81	29	0.74	115	P 2	TWD 27	VS4	-0.90	TEH	TEC	13	COLD	600UL
		0.42	58	P 2	TWD 23	VS3	-0.97	TEH	TEC	13	COLD	600UL
		0.75	99	P 2	TWD 31	VS3	-0.21	TEH	TEC	13	COLD	600UL
		0.85	104	P 2	TWD 33	VS3	+0.68	TEH	TEC	13	COLD	600UL
96	30	0.29	146	P 2	TWD 21	VS2	+0.91	TEH	TEC	14	COLD	600UL
		0.44	16	P 2	TWD 27	DCT	+0.00	TEH	TEC	14	COLD	600UL
97	31	0.45	151	P 2	TWD 24	VS2	+0.86	TEH	TEC	13	COLD	600UL
105	33	0.33	92	P 2	TWD 20	VS2	+0.10	TEH	TEC	13	COLD	600UL
94	34	0.35	145	P 2	TWD 21	VS2	-0.94	TEH	TEC	13	COLD	600UL
96	34	0.64	136	P 2	TWD 29	VS2	-0.84	TEH	TEC	13	COLD	600UL
51	35	0.41	124	P 2	TWD 25	VS3	-0.92	TEC	TEH	35	HOT	600UL
82	40	0.37	142	P 2	TWD 24	VS3	-0.82	TEH	TEC	17	COLD	600UL
		0.29	151	P 2	TWD 21	VS4	-0.84	TEH	TEC	17	COLD	600UL
		0.28	144	P 2	TWD 21	VS4	+0.54	TEH	TEC	17	COLD	600UL
43	41	0.32	129	P 2	TWD 20	VS3	+0.71	TEH	TEC	5	COLD	600UL
95	41	0.47	28	P 2	TWD 26	DHT	-0.24	TEH	TEC	16	COLD	600UL
82	44	1.04	94	P 2	TWD 31	VS2	+0.68	TEH	TEC	15	COLD	600UL
94	44	0.35	160	P 2	TWD 22	DCT	+0.00	TEH	TEC	16	COLD	600UL
122	44	0.41	147	P 2	TWD 24	DCT	+0.00	TEH	TEC	16	COLD	600UL
3	49	0.37	59	P 2	TWD 25	02C	-0.71	07H	TEC	67	COLD	580SF
48	50	0.51	114	P 2	TWD 25	VS3	-0.76	TEH	TEC	9	COLD	600UL
124	50	0.42	154	P 2	TWD 24	VS1	+0.78	TEH	TEC	16	COLD	600UL
		0.67	90	P 2	TWD 30	VS2	-0.92	TEH	TEC	16	COLD	600UL
125	51	0.44	23	P 2	TWD 25	DHB	+2.13	TEH	TEC	16	COLD	600UL
78	52	0.45	138	P 2	TWD 26	VS4	+0.77	TEH	TEC	10	COLD	600UL
84	52	0.91	100	P 2	TWD 29	VS3	+0.06	TEH	TEC	15	COLD	600UL
85	53	0.54	51	P 2	TWD 28	08H	+0.61	TEH	TEC	16	COLD	600UL
49	55	0.34	156	P 2	TWD 20	VS3	-0.92	TEH	TEC	9	COLD	600UL
95	57	0.24	100	P 2	TWD 20	VS2	+0.92	TEH	TEC	20	COLD	600UL
129	57	0.51	74	P 2	TWD 30	DCT	+0.00	TEH	TEC	20	COLD	600UL
90	58	0.28	84	P 2	TWD 21	VS3	-0.69	TEH	TEC	17	COLD	600UL
130	58	0.36	119	P 2	TWD 24	DCB	+0.16	TEH	TEC	17	COLD	600UL
132	58	0.36	151	P 2	TWD 27	DCB	+0.28	TEH	TEC	53	COLD	600UL
		0.45	98	P 2	TWD 29	DHB	+0.08	TEH	TEC	53	COLD	600UL
93	59	0.38	136	P 2	TWD 27	VS4	+0.70	TEH	TEC	18	COLD	600UL
95	59	0.35	108	P 2	TWD 23	VS2	+0.87	TEH	TEC	17	COLD	600UL
		0.40	131	P 2	TWD 25	VS3	+0.57	TEH	TEC	17	COLD	600UL
127	59	0.32	81	P 2	TWD 24	VS1	+0.81	TEH	TEC	18	COLD	600UL
82	60	0.27	146	P 2	TWD 21	VS3	-0.79	TEH	TEC	18	COLD	600UL
128	60	0.31	120	P 2	TWD 22	DHB	+0.02	TEH	TEC	17	COLD	600UL
130	60	0.40	38	P 2	TWD 25	DHT	-0.06	TEH	TEC	17	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Tubes with Bobbin 20-39% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====	=====	===	=====	=====	=====	=====
129	61	0.33	17	P 2	TWD 23	DHT	+0.00		TEH	TEC	17	COLD	600UL
78	62	0.61	106	P 2	TWD 28	VS2	+0.65		TEH	TEC	11	COLD	600UL
96	62	0.33	103	P 2	TWD 23	VS3	-0.69		TEH	TEC	17	COLD	600UL
134	62	0.21	149	P 2	TWD 20	VS3	+0.68		TEH	TEC	53	COLD	600UL
		0.22	138	P 2	TWD 21	DHT	+0.00		TEH	TEC	53	COLD	600UL
19	63	0.56	41	P 2	TWD 27	VS3	-0.90		TEH	TEC	11	COLD	600UL
133	63	0.46	93	P 2	TWD 25	VS1	+0.74		TEH	TEC	52	COLD	600UL
135	63	0.47	128	P 2	TWD 30	09H	+0.73		TEH	TEC	53	COLD	600UL
		0.35	85	P 2	TWD 26	DHB	+0.00		TEH	TEC	53	COLD	600UL
		0.95	61	P 2	TWD 37	VS1	-0.90		TEH	TEC	53	COLD	600UL
		0.37	87	P 2	TWD 27	VS1	+0.86		TEH	TEC	53	COLD	600UL
94	64	0.80	70	P 2	TWD 29	VS2	+0.76		TEH	TEC	19	COLD	600UL
128	64	0.53	125	P 2	TWD 23	VS1	+0.69		TEH	TEC	19	COLD	600UL
132	64	0.43	97	P 2	TWD 24	DHT	+0.00		TEH	TEC	52	COLD	600UL
31	67	0.57	91	P 2	TWD 27	DCB	+0.00		TEH	TEC	11	COLD	600UL
79	67	0.31	128	P 2	TWD 20	VS2	-0.83		TEH	TEC	11	COLD	600UL
		0.44	121	P 2	TWD 24	VS4	+0.63		TEH	TEC	11	COLD	600UL
133	67	0.35	79	P 2	TWD 26	VS1	+0.62		TEH	TEC	53	COLD	600UL
34	68	0.35	117	P 2	TWD 21	DHB	+0.00		TEH	TEC	12	COLD	600UL
35	69	0.79	86	P 2	TWD 34	DCB	+0.67		TEH	TEC	64	COLD	600UL
		0.50	120	P 2	TWD 27	DHB	+0.25		TEH	TEC	64	COLD	600UL
37	69	0.40	124	P 2	TWD 26	DHB	+0.37		TEH	TEC	64	COLD	600UL
		0.83	101	P 2	TWD 35	DCB	+0.47		TEH	TEC	64	COLD	600UL
40	70	0.27	70	P 2	TWD 21	DHB	+0.43		TEH	TEC	64	COLD	600UL
42	70	0.83	108	P 2	TWD 35	DCB	+0.28		TEH	TEC	64	COLD	600UL
44	70	0.54	112	P 2	TWD 28	DCB	+0.00		TEC	TEH	4	HOT	600UL
50	70	0.30	98	P 2	TWD 21	DCB	+0.00		TEC	TEH	4	HOT	600UL
84	70	0.28	150	P 2	TWD 20	07H	+0.89		TEH	TEC	21	COLD	600UL
136	70	0.74	142	P 2	TWD 31	VS1	-0.84		TEH	TEC	52	COLD	600UL
		0.62	104	P 2	TWD 29	VS3	-0.74		TEH	TEC	52	COLD	600UL
39	71	0.39	126	P 2	TWD 24	DCB	+0.35		TEH	TEC	64	COLD	600UL
43	71	0.41	43	P 2	TWD 25	DCB	+0.00		TEC	TEH	4	HOT	600UL
45	71	0.55	132	P 2	TWD 27	DCB	+0.47		TEC	TEH	3	HOT	600UL
51	71	0.26	65	P 2	TWD 20	DCT	+0.00		TEC	TEH	4	HOT	600UL
42	72	0.71	101	P 2	TWD 31	DCT	+0.00		TEC	TEH	4	HOT	600UL
		1.07	84	P 2	TWD 35	DHB	+0.00		TEC	TEH	4	HOT	600UL
44	72	0.41	134	P 2	TWD 23	DHB	+0.35		TEC	TEH	3	HOT	600UL
50	72	0.49	101	P 2	TWD 27	DCB	+0.00		TEC	TEH	4	HOT	600UL
126	72	0.35	64	P 2	TWD 21	08H	+0.90		TEH	TEC	22	COLD	600UL
134	72	0.40	49	P 2	TWD 23	VS1	+0.82		TEH	TEC	52	COLD	600UL
43	73	0.47	81	P 2	TWD 25	DHB	+0.37		TEC	TEH	3	HOT	600UL
49	73	0.51	121	P 2	TWD 28	DCB	+0.00		TEC	TEH	4	HOT	600UL
51	73	0.32	96	P 2	TWD 20	DCB	+0.21		TEC	TEH	3	HOT	600UL
53	73	0.33	51	P 2	TWD 22	DCB	+0.00		TEC	TEH	4	HOT	600UL
135	73	0.81	59	P 2	TWD 32	VS1	+0.80		TEH	TEC	52	COLD	600UL
		0.32	121	P 2	TWD 20	VS2	+0.66		TEH	TEC	52	COLD	600UL
		0.61	24	P 2	TWD 28	VS3	+0.70		TEH	TEC	52	COLD	600UL
		1.11	132	P 2	TWD 35	VS4	+0.78		TEH	TEC	52	COLD	600UL
46	74	0.40	71	P 2	TWD 25	DHB	+0.00		TEC	TEH	4	HOT	600UL
48	74	0.33	105	P 2	TWD 20	DCT	-0.25		TEC	TEH	3	HOT	600UL
54	74	0.30	154	P 2	TWD 21	DCT	+0.00		TEC	TEH	4	HOT	600UL
82	74	0.50	124	P 2	TWD 27	VS2	-0.76		TEH	TEC	21	COLD	600UL
45	75	0.37	118	P 2	TWD 23	DCT	+0.00		TEC	TEH	3	HOT	600UL
		0.58	101	P 2	TWD 29	DHT	+0.00		TEC	TEH	3	HOT	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Tubes with Bobbin 20-39% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL #	LEG	PROBE
===	====	=====	===	===	===	===	=====	=====	===	=====	=====	=====	=====
57	75	0.44	89	P 2	TWD	25	VS3	-0.60	TEC	TEH	3	HOT	600UL
93	75	0.48	81	P 2	TWD	27	VS2	-0.39	TEH	TEC	21	COLD	600UL
133	75	0.32	123	P 2	TWD	25	VS1	+0.66	TEH	TEC	53	COLD	600UL
46	76	0.48	116	P 2	TWD	27	DCT	+0.00	TEC	TEH	4	HOT	600UL
		0.72	71	P 2	TWD	32	DHT	+0.00	TEC	TEH	4	HOT	600UL
		0.83	94	P 2	TWD	33	DHB	+0.00	TEC	TEH	4	HOT	600UL
48	76	0.34	86	P 2	TWD	22	DCB	+0.00	TEC	TEH	3	HOT	600UL
		0.35	87	P 2	TWD	21	DHB	+0.19	TEC	TEH	3	HOT	600UL
58	76	0.37	104	P 2	TWD	24	DCB	+0.00	TEC	TEH	4	HOT	600UL
136	76	0.31	134	P 2	TWD	20	DCT	+0.00	TEH	TEC	52	COLD	600UL
47	77	0.52	11	P 2	TWD	27	DHT	+0.00	TEC	TEH	3	HOT	600UL
		0.55	97	P 2	TWD	28	DHB	+0.00	TEC	TEH	3	HOT	600UL
51	77	1.25	97	P 2	TWD	37	DCT	+0.00	TEC	TEH	4	HOT	600UL
53	77	1.34	19	P 2	TWD	38	DHT	+0.00	TEC	TEH	3	HOT	600UL
		0.91	93	P 2	TWD	34	DHB	+0.00	TEC	TEH	3	HOT	600UL
		0.37	115	P 2	TWD	21	DCT	+0.00	TEC	TEH	3	HOT	600UL
57	77	0.43	123	P 2	TWD	25	DCT	+0.00	TEC	TEH	3	HOT	600UL
73	77	0.30	82	P 2	TWD	21	VS2	-0.86	TEC	TEH	4	HOT	600UL
93	77	0.31	86	P 2	TWD	20	DCB	+0.46	TEH	TEC	54	COLD	600UL
133	77	0.20	138	P 2	TWD	20	VS5	+0.77	TEH	TEC	53	COLD	600UL
48	78	0.54	29	P 2	TWD	28	DHB	+0.00	TEC	TEH	3	HOT	600UL
56	78	1.05	90	P 2	TWD	35	DCB	+0.00	TEC	TEH	4	HOT	600UL
72	78	0.52	128	P 2	TWD	28	VS4	+0.85	TEC	TEH	4	HOT	600UL
96	78	0.79	86	P 2	TWD	33	VS3	-0.83	TEH	TEC	54	COLD	600UL
49	79	0.76	103	P 2	TWD	32	DCT	+0.00	TEC	TEH	5	HOT	600UL
		1.12	81	P 2	TWD	36	VS3	+0.97	TEC	TEH	5	HOT	600UL
		0.77	56	P 2	TWD	32	VS3	-0.10	TEC	TEH	5	HOT	600UL
		0.86	82	P 2	TWD	33	DHT	+0.00	TEC	TEH	5	HOT	600UL
51	79	0.95	104	P 2	TWD	34	DCT	+0.00	TEC	TEH	6	HOT	600UL
		0.44	152	P 2	TWD	26	DHT	+0.00	TEC	TEH	6	HOT	600UL
53	79	0.35	117	P 2	TWD	21	DCT	+0.00	TEC	TEH	5	HOT	600UL
61	79	0.91	102	P 2	TWD	34	DCB	+0.00	TEC	TEH	6	HOT	600UL
54	80	0.36	101	P 2	TWD	22	DCB	+0.00	TEC	TEH	5	HOT	600UL
		0.43	150	P 2	TWD	24	DCT	+0.00	TEC	TEH	5	HOT	600UL
		0.44	130	P 2	TWD	24	DHT	+0.00	TEC	TEH	5	HOT	600UL
		0.37	112	P 2	TWD	22	DHB	+0.00	TEC	TEH	5	HOT	600UL
62	80	0.94	69	P 2	TWD	34	DCB	+0.00	TEC	TEH	5	HOT	600UL
53	81	0.77	75	P 2	TWD	32	DCT	+0.00	TEC	TEH	5	HOT	600UL
		0.31	159	P 2	TWD	20	DHT	+0.00	TEC	TEH	5	HOT	600UL
		0.53	50	P 2	TWD	27	DHB	+0.00	TEC	TEH	5	HOT	600UL
59	81	0.38	110	P 2	TWD	23	DCB	+0.00	TEC	TEH	5	HOT	600UL
50	82	0.57	79	P 2	TWD	28	DCB	+0.00	TEC	TEH	5	HOT	600UL
56	82	0.40	46	P 2	TWD	24	DCT	+0.00	TEC	TEH	6	HOT	600UL
60	82	0.65	119	P 2	TWD	30	DHB	+0.00	TEC	TEH	6	HOT	600UL
51	83	0.46	112	P 2	TWD	25	DCB	+0.00	TEC	TEH	5	HOT	600UL
		0.56	108	P 2	TWD	28	DHB	+0.00	TEC	TEH	5	HOT	600UL
85	83	0.34	89	P 2	TWD	22	VS2	-1.38	TEH	TEC	25	COLD	600UL
135	83	0.21	137	P 2	TWD	20	VS1	-0.77	TEH	TEC	53	COLD	600UL
52	84	0.54	107	P 2	TWD	27	DCT	+0.00	TEC	TEH	5	HOT	600UL
56	84	0.51	77	P 2	TWD	27	DCB	+0.00	TEC	TEH	6	HOT	600UL
61	85	0.37	95	P 2	TWD	24	DCB	+0.00	TEC	TEH	6	HOT	600UL
77	85	0.27	33	P 2	TWD	20	VS4	+0.82	TEC	TEH	6	HOT	600UL
54	86	0.33	121	P 2	TWD	22	DCT	+0.00	TEC	TEH	6	HOT	600UL
		0.60	83	P 2	TWD	29	VS3	-0.69	TEC	TEH	6	HOT	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Tubes with Bobbin 20-39% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL #	LEG	PROBE
		0.31	79	P 2	TWD	21	DHB	+0.00	TEC	TEH	6	HOT	600UL
56	86	1.11	110	P 2	TWD	36	DCB	+0.00	TEC	TEH	5	HOT	600UL
58	86	0.93	125	P 2	TWD	34	DCB	+0.00	TEC	TEH	6	HOT	600UL
60	86	0.33	84	P 2	TWD	21	DHB	+0.00	TEC	TEH	5	HOT	600UL
62	86	0.34	152	P 2	TWD	22	DCB	+0.00	TEC	TEH	6	HOT	600UL
92	86	0.56	135	P 2	TWD	28	VS2	+0.88	TEH	TEC	25	COLD	600UL
		1.19	130	P 2	TWD	36	VS3	-0.84	TEH	TEC	25	COLD	600UL
		0.30	149	P 2	TWD	20	VS4	-0.86	TEH	TEC	25	COLD	600UL
49	87	1.36	107	P 2	TWD	37	DCT	+0.00	TEC	TEH	6	HOT	600UL
		0.49	82	P 2	TWD	27	DHB	+0.00	TEC	TEH	6	HOT	600UL
51	87	0.85	55	P 2	TWD	33	DCT	+0.00	TEC	TEH	5	HOT	600UL
		0.59	136	P 2	TWD	28	DHB	+0.00	TEC	TEH	5	HOT	600UL
55	87	0.49	55	P 2	TWD	26	DCT	+0.00	TEC	TEH	5	HOT	600UL
		0.49	125	P 2	TWD	26	VS3	-0.85	TEC	TEH	5	HOT	600UL
		0.51	80	P 2	TWD	27	DHB	+0.00	TEC	TEH	5	HOT	600UL
57	87	0.68	119	P 2	TWD	31	DCB	+0.00	TEC	TEH	6	HOT	600UL
59	87	0.47	103	P 2	TWD	25	DHB	+0.00	TEC	TEH	5	HOT	600UL
93	87	0.40	47	P 2	TWD	24	VS2	-0.98	TEH	TEC	25	COLD	600UL
		0.29	134	P 2	TWD	20	VS4	+1.00	TEH	TEC	25	COLD	600UL
97	87	0.38	82	P 2	TWD	23	VS2	-0.66	TEH	TEC	25	COLD	600UL
		0.31	124	P 2	TWD	21	VS3	+0.78	TEH	TEC	25	COLD	600UL
50	88	0.97	87	P 2	TWD	34	DCB	+0.00	TEC	TEH	6	HOT	600UL
		0.89	99	P 2	TWD	34	DHT	+0.00	TEC	TEH	6	HOT	600UL
52	88	0.54	99	P 2	TWD	27	DCB	+0.00	TEC	TEH	5	HOT	600UL
		0.59	139	P 2	TWD	28	DCT	+0.00	TEC	TEH	5	HOT	600UL
56	88	0.48	138	P 2	TWD	26	DCT	+0.00	TEC	TEH	5	HOT	600UL
94	88	0.28	106	P 2	TWD	20	VS2	-0.80	TEH	TEC	26	COLD	600UL
		0.35	117	P 2	TWD	23	VS4	+0.74	TEH	TEC	26	COLD	600UL
53	89	0.56	131	P 2	TWD	28	DHB	+0.00	TEC	TEH	5	HOT	600UL
95	89	0.41	118	P 2	TWD	24	VS4	-0.60	TEH	TEC	25	COLD	600UL
46	90	0.30	143	P 2	TWD	21	DCB	+0.00	TEC	TEH	6	HOT	600UL
		0.58	118	P 2	TWD	29	DCT	+0.00	TEC	TEH	6	HOT	600UL
		0.34	85	P 2	TWD	22	DHT	+0.00	TEC	TEH	6	HOT	600UL
48	90	0.33	139	P 2	TWD	21	DCT	+0.00	TEC	TEH	5	HOT	600UL
		0.35	122	P 2	TWD	22	DCB	+0.00	TEC	TEH	5	HOT	600UL
50	90	0.29	96	P 2	TWD	21	DCB	+0.00	TEC	TEH	6	HOT	600UL
82	90	0.32	75	P 2	TWD	21	VS3	-0.64	TEH	TEC	25	COLD	600UL
45	91	0.75	86	P 2	TWD	31	DHB	+0.04	TEC	TEH	5	HOT	600UL
		0.36	60	P 2	TWD	22	DCT	+0.00	TEC	TEH	5	HOT	600UL
		0.66	173	P 2	TWD	30	DHT	+0.00	TEC	TEH	5	HOT	600UL
47	91	0.53	57	P 2	TWD	28	DHB	+0.00	TEC	TEH	6	HOT	600UL
51	91	0.40	78	P 2	TWD	24	DHB	+0.00	TEC	TEH	6	HOT	600UL
139	91	0.26	133	P 2	TWD	23	VS5	+0.72	TEH	TEC	56	COLD	600UL
		0.75	95	P 2	TWD	35	DHT	+0.00	TEH	TEC	56	COLD	600UL
		1.25	17	P 2	TWD	39	DCT	+0.00	TEH	TEC	56	COLD	600UL
52	92	0.72	20	P 2	TWD	31	DCT	+0.00	TEC	TEH	6	HOT	600UL
		0.65	157	P 2	TWD	30	VS3	+0.99	TEC	TEH	6	HOT	600UL
56	92	0.62	8	P 2	TWD	30	DHT	+0.00	TEC	TEH	6	HOT	600UL
58	92	0.38	102	P 2	TWD	23	DCB	+0.00	TEC	TEH	5	HOT	600UL
132	92	0.36	127	P 2	TWD	22	VS1	+0.98	TEH	TEC	55	COLD	600UL
43	93	0.32	93	P 2	TWD	20	DHB	+0.00	TEC	TEH	5	HOT	600UL
		0.61	131	P 2	TWD	29	DCB	+0.00	TEC	TEH	5	HOT	600UL
45	93	0.38	85	P 2	TWD	24	DCB	+0.00	TEC	TEH	6	HOT	600UL
97	93	0.37	137	P 2	TWD	26	VS3	+0.67	TEH	TEC	28	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Tubes with Bobbin 20-39% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====	=====	===	=====	=====	=====	=====
44	94	0.50	114	P 2	TWD	27	DHB	+0.00	TEC	TEH	6	HOT	600UL
43	95	0.28	92	P 2	TWD	20	VS3	+1.04	TEC	TEH	6	HOT	600UL
49	95	0.39	50	P 2	TWD	23	DCT	-0.06	TEC	TEH	5	HOT	600UL
		0.49	125	P 2	TWD	26	VS3	-0.60	TEC	TEH	5	HOT	600UL
38	96	1.00	99	P 2	TWD	35	DCB	+0.00	TEC	TEH	6	HOT	600UL
		0.37	122	P 2	TWD	24	DCT	+0.00	TEC	TEH	6	HOT	600UL
		0.65	84	P 2	TWD	30	DHT	+0.00	TEC	TEH	6	HOT	600UL
42	96	0.84	94	P 2	TWD	33	DHT	+0.00	TEC	TEH	6	HOT	600UL
48	96	0.44	130	P 2	TWD	25	VS3	-0.99	TEC	TEH	5	HOT	600UL
		0.37	132	P 2	TWD	22	VS3	+0.77	TEC	TEH	5	HOT	600UL
54	96	0.42	97	P 2	TWD	25	VS3	-0.70	TEC	TEH	6	HOT	600UL
94	96	0.73	82	P 2	TWD	31	VS2	-0.90	TEH	TEC	27	COLD	600UL
		0.47	153	P 2	TWD	26	VS4	+0.68	TEH	TEC	27	COLD	600UL
41	97	0.27	106	P 2	TWD	20	DHB	+0.00	TEC	TEH	6	HOT	600UL
43	97	0.39	144	P 2	TWD	23	DCB	+0.00	TEC	TEH	5	HOT	600UL
45	97	0.39	90	P 2	TWD	24	DCT	+0.00	TEC	TEH	6	HOT	600UL
47	97	0.40	112	P 2	TWD	23	DCB	+0.00	TEC	TEH	5	HOT	600UL
		0.59	129	P 2	TWD	28	VS3	+1.07	TEC	TEH	5	HOT	600UL
135	97	0.48	48	P 2	TWD	25	VS1	-0.82	TEH	TEC	55	COLD	600UL
		0.60	63	P 2	TWD	28	VS3	+0.94	TEH	TEC	55	COLD	600UL
		0.41	107	P 2	TWD	23	VS5	+0.04	TEH	TEC	55	COLD	600UL
42	98	0.31	91	P 2	TWD	22	DCB	+0.00	TEH	TEC	62	COLD	600UL
50	98	0.31	82	P 2	TWD	20	VS3	-0.78	TEC	TEH	5	HOT	600UL
134	98	0.45	109	P 2	TWD	30	VS3	-0.54	TEH	TEC	56	COLD	600UL
138	98	0.96	121	P 2	TWD	37	DHT	+0.06	TEH	TEC	56	COLD	600UL
37	99	0.35	114	P 2	TWD	23	DCB	+0.00	TEH	TEC	62	COLD	600UL
39	99	0.19	100	P 2	TWD	20	DCB	+0.00	TEH	TEC	62	COLD	600UL
45	99	0.39	71	P 2	TWD	25	VS3	+0.85	TEH	TEC	62	COLD	600UL
137	99	0.29	101	P 2	TWD	24	VS5	-0.82	TEH	TEC	56	COLD	600UL
46	100	0.60	41	P 2	TWD	28	VS3	+0.71	TEH	TEC	43	COLD	600UL
54	100	0.46	67	P 2	TWD	24	VS3	+0.77	TEH	TEC	43	COLD	600UL
137	101	0.51	45	P 2	TWD	31	09H	+1.00	TEH	TEC	56	COLD	600UL
		0.29	156	P 2	TWD	25	DHT	+0.00	TEH	TEC	56	COLD	600UL
40	102	0.22	163	P 2	TWD	22	VS3	-0.93	TEH	TEC	44	COLD	600UL
48	102	0.20	72	P 2	TWD	22	DCB	+0.12	TEH	TEC	44	COLD	600UL
134	102	0.54	140	P 2	TWD	32	DCT	+0.00	TEH	TEC	56	COLD	600UL
91	103	0.43	130	P 2	TWD	25	VS4	-0.99	TEH	TEC	35	COLD	600UL
129	103	0.32	47	P 2	TWD	21	VS5	-0.96	TEH	TEC	35	COLD	600UL
95	105	0.46	90	P 2	TWD	26	VS3	+0.76	TEH	TEC	35	COLD	600UL
126	106	0.27	97	P 2	TWD	20	VS1	-0.86	TEH	TEC	35	COLD	600UL
96	108	0.46	122	P 2	TWD	28	VS2	-0.72	TEH	TEC	36	COLD	600UL
		0.65	114	P 2	TWD	33	VS3	-0.68	TEH	TEC	36	COLD	600UL
		0.34	101	P 2	TWD	23	VS4	+0.68	TEH	TEC	36	COLD	600UL
132	108	0.34	34	P 2	TWD	21	DCB	+0.00	TEH	TEC	55	COLD	600UL
133	109	0.21	145	P 2	TWD	21	DHT	+0.00	TEH	TEC	56	COLD	600UL
46	112	0.31	59	P 2	TWD	24	VS3	+0.67	TEH	TEC	42	COLD	600UL
82	112	0.28	140	P 2	TWD	24	VS4	+0.62	TEH	TEC	34	COLD	600UL
51	113	0.32	111	P 2	TWD	24	VS3	+0.87	TEH	TEC	41	COLD	600UL
53	113	0.23	132	P 2	TWD	20	VS3	+0.99	TEH	TEC	41	COLD	600UL
123	113	0.29	50	P 2	TWD	24	VS1	-0.74	TEH	TEC	34	COLD	600UL
		0.26	138	P 2	TWD	23	VS3	+0.78	TEH	TEC	34	COLD	600UL
		0.31	147	P 2	TWD	25	VS4	+1.02	TEH	TEC	34	COLD	600UL
84	114	0.34	77	P 2	TWD	21	VS4	-0.88	TEH	TEC	33	COLD	600UL
47	115	0.30	118	P 2	TWD	23	VS3	+0.97	TEH	TEC	41	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Tubes with Bobbin 20-39% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
		0.41	154	P 2	TWD 26	VS3	-0.79	TEH	TEC	41	COLD	600UL
92	116	0.22	131	P 2	TWD 21	VS2	-0.68	TEH	TEC	34	COLD	600UL
94	116	0.34	37	P 2	TWD 21	VS4	-0.88	TEH	TEC	33	COLD	600UL
127	117	0.38	66	P 2	TWD 23	VS1	+0.74	TEH	TEC	31	COLD	600UL
86	118	0.24	142	P 2	TWD 20	VS3	-0.74	TEH	TEC	32	COLD	600UL
37	119	0.32	88	P 2	TWD 21	VS3	+0.97	TEH	TEC	39	COLD	600UL
51	119	0.26	34	P 2	TWD 20	VS3	+0.83	TEH	TEC	40	COLD	600UL
84	120	0.38	128	P 2	TWD 23	VS4	-0.88	TEH	TEC	31	COLD	600UL
94	120	0.57	112	P 2	TWD 32	VS2	+0.62	TEH	TEC	32	COLD	600UL
		0.27	147	P 2	TWD 22	VS3	-0.88	TEH	TEC	32	COLD	600UL
		0.30	99	P 2	TWD 24	VS4	-0.90	TEH	TEC	32	COLD	600UL
102	120	0.26	98	P 2	TWD 22	VS3	-0.77	TEH	TEC	32	COLD	600UL
126	120	0.50	62	P 2	TWD 26	08H	-0.95	TEH	TEC	31	COLD	600UL
97	121	0.41	85	P 2	TWD 28	08C	+0.88	TEH	TEC	32	COLD	600UL
125	121	0.39	40	P 2	TWD 27	DCT	+0.08	TEH	TEC	32	COLD	600UL
38	124	0.24	115	P 2	TWD 23	VS3	+0.73	TEH	TEC	37	COLD	600UL
42	124	0.26	124	P 2	TWD 24	VS3	-0.67	TEH	TEC	37	COLD	600UL
38	126	0.20	144	P 2	TWD 21	VS3	+0.75	TEH	TEC	37	COLD	600UL
44	126	0.24	160	P 2	TWD 21	VS3	-0.73	TEH	TEC	38	COLD	600UL
94	126	0.24	125	P 2	TWD 20	VS2	-0.90	TEH	TEC	32	COLD	600UL
53	127	0.74	81	P 2	TWD 30	VS3	-0.77	TEH	TEC	47	COLD	600UL
57	127	0.33	54	P 2	TWD 20	VS3	-0.72	TEH	TEC	47	COLD	600UL
97	127	0.67	72	P 2	TWD 30	VS3	+0.92	TEH	TEC	31	COLD	600UL
54	128	0.32	148	P 2	TWD 20	VS3	-0.94	TEH	TEC	47	COLD	600UL
96	128	0.23	101	P 2	TWD 20	VS2	-0.94	TEH	TEC	32	COLD	600UL
53	129	0.20	150	P 2	TWD 21	VS3	-0.77	TEH	TEC	37	COLD	600UL
91	131	0.20	164	P 2	TWD 21	VS3	+1.26	TEH	TEC	30	COLD	600UL
93	131	0.20	86	P 2	TWD 21	VS2	-0.80	TEH	TEC	30	COLD	600UL
		0.72	48	P 2	TWD 35	VS2	+0.72	TEH	TEC	30	COLD	600UL
92	132	0.26	49	P 2	TWD 24	VS2	+0.70	TEH	TEC	30	COLD	600UL
57	133	0.56	139	P 2	TWD 29	VS3	+0.78	TEC	TEH	25	HOT	600UL
93	133	0.27	153	P 2	TWD 25	VS2	+0.80	TEH	TEC	30	COLD	600UL
97	133	0.48	80	P 2	TWD 31	VS2	-0.68	TEH	TEC	30	COLD	600UL
		0.26	88	P 2	TWD 24	VS4	-0.60	TEH	TEC	30	COLD	600UL
96	134	0.24	142	P 2	TWD 23	VS2	+0.92	TEH	TEC	30	COLD	600UL
		0.31	74	P 2	TWD 26	VS3	-0.86	TEH	TEC	30	COLD	600UL
96	138	0.49	110	P 2	TWD 30	VS3	-0.60	TEH	TEC	28	COLD	600UL
97	139	0.50	51	P 2	TWD 26	VS2	-0.92	TEH	TEC	27	COLD	600UL
85	141	0.33	106	P 2	TWD 21	VS3	+0.64	TEH	TEC	27	COLD	600UL
87	143	0.40	32	P 2	TWD 24	VS2	-0.98	TEH	TEC	27	COLD	600UL
		0.63	52	P 2	TWD 29	VS3	+0.38	TEH	TEC	27	COLD	600UL
56	152	0.75	127	P 2	TWD 26	VS3	-0.65	TEC	TEH	44	HOT	600UL
44	156	0.30	91	P 2	TWD 20	VS3	-0.83	TEC	TEH	48	HOT	600UL
51	157	0.48	103	P 2	TWD 26	VS3	+0.84	TEC	TEH	48	HOT	600UL
		0.67	91	P 2	TWD 30	VS3	-0.55	TEC	TEH	48	HOT	600UL
2	166	0.34	83	P 2	TWD 23	01C	-0.84	07C	TEC	59	COLD	600UL
14	166	0.39	55	P 2	TWD 24	01C	-1.04	TEC	TEH	47	HOT	600UL

Total Tubes : 233

Total Records: 317

Customer Name: St. Lucie Unit 2

Component: S/G A

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Tubes with Bobbin 1-19% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
16	4	0.08	14	P 2	TWD 9	05H	-1.02	TEC	TEH	10	HOT	600UL
27	5	0.11	148	P 2	TWD 12	01H	+0.81	TEC	TEH	9	HOT	600UL
35	5	0.17	140	P 2	TWD 17	01H	-1.00	TEC	TEH	9	HOT	600UL
55	9	0.18	20	P 2	TWD 16	01H	-0.83	TEC	TEH	10	HOT	600UL
41	15	0.10	125	P 2	TWD 10	VS3	+0.83	TEC	TEH	10	HOT	600UL
74	16	0.09	121	P 2	TWD 11	VS2	+0.27	TEC	TEH	9	HOT	600UL
86	20	0.18	123	P 2	TWD 16	VS2	-0.84	TEH	TEC	63	COLD	600UL
87	21	0.32	149	P 2	TWD 14	VS2	-0.92	TEH	TEC	13	COLD	600UL
86	22	0.43	100	P 2	TWD 18	VS3	+0.68	TEH	TEC	13	COLD	600UL
		0.32	116	P 2	TWD 14	VS4	+0.86	TEH	TEC	13	COLD	600UL
72	24	0.19	118	P 2	TWD 17	VS4	-0.52	TEC	TEH	30	HOT	600UL
90	24	0.29	150	P 2	TWD 18	VS2	-0.92	TEH	TEC	13	COLD	600UL
92	26	0.32	114	P 2	TWD 14	VS3	-0.84	TEH	TEC	13	COLD	600UL
		0.27	92	P 2	TWD 17	VS2	+0.84	TEH	TEC	13	COLD	600UL
98	26	0.17	13	P 2	TWD 15	08H	-0.94	TEH	TEC	14	COLD	600UL
37	27	0.17	141	P 2	TWD 16	VS3	-0.97	TEC	TEH	30	HOT	600UL
91	27	0.16	151	P 2	TWD 14	VS2	-0.71	TEH	TEC	14	COLD	600UL
		0.18	24	P 2	TWD 15	VS4	-0.91	TEH	TEC	14	COLD	600UL
99	27	0.28	149	P 2	TWD 18	VS1	-0.55	TEH	TEC	13	COLD	600UL
101	27	0.24	78	P 2	TWD 19	02H	+0.00	TEH	TEC	14	COLD	600UL
88	28	0.31	101	P 2	TWD 19	VS3	-0.94	TEH	TEC	13	COLD	600UL
98	28	0.13	143	P 2	TWD 12	VS2	+0.83	TEH	TEC	14	COLD	600UL
81	29	0.08	143	P 2	TWD 6	VS4	+0.86	TEH	TEC	13	COLD	600UL
96	30	0.17	165	P 2	TWD 15	VS3	+0.79	TEH	TEC	14	COLD	600UL
98	30	0.29	44	P 2	TWD 18	VS2	+0.51	TEH	TEC	13	COLD	600UL
		0.21	130	P 2	TWD 15	VS3	+0.94	TEH	TEC	13	COLD	600UL
47	31	0.08	22	P 2	TWD 10	DHT	+0.00	TEC	TEH	36	HOT	600UL
95	31	0.08	22	P 2	TWD 9	VS2	+0.87	TEH	TEC	14	COLD	600UL
24	32	0.17	122	P 2	TWD 17	VS3	+0.65	TEC	TEH	36	HOT	600UL
92	32	0.24	162	P 2	TWD 19	VS2	-0.79	TEH	TEC	14	COLD	600UL
108	32	0.09	148	P 2	TWD 9	VS2	+0.82	TEH	TEC	14	COLD	600UL
91	33	0.12	168	P 2	TWD 12	VS4	+0.93	TEH	TEC	14	COLD	600UL
5	35	0.09	9	P 2	TWD 9	04H	+0.90	TEH	TEC	68	COLD	600UL
93	35	0.25	153	P 2	TWD 16	05H	-1.02	TEH	TEC	13	COLD	600UL
111	35	0.19	40	P 2	TWD 16	07H	-0.93	TEH	TEC	14	COLD	600UL
88	36	0.17	143	P 2	TWD 15	VS4	+0.79	TEH	TEC	14	COLD	600UL
103	37	0.23	97	P 2	TWD 18	DCB	+0.00	TEH	TEC	14	COLD	600UL
85	39	0.25	126	P 2	TWD 16	VS2	-0.94	TEH	TEC	13	COLD	600UL
103	39	0.19	171	P 2	TWD 16	DCB	+0.00	TEH	TEC	14	COLD	600UL
40	40	0.19	147	P 2	TWD 14	VS3	+0.69	TEH	TEC	5	COLD	600UL
9	41	0.12	169	P 2	TWD 11	04H	+0.87	TEH	TEC	68	COLD	600UL
63	41	0.26	97	P 2	TWD 17	VS2	+0.70	TEH	TEC	5	COLD	600UL
119	41	0.17	44	P 2	TWD 13	VS1	-0.63	TEH	TEC	16	COLD	600UL
44	42	0.18	29	P 2	TWD 13	VS3	+0.14	TEH	TEC	5	COLD	600UL
		0.17	46	P 2	TWD 13	VS3	+0.64	TEH	TEC	5	COLD	600UL
72	42	0.27	125	P 2	TWD 18	VS3	+0.73	TEH	TEC	5	COLD	600UL
75	43	0.21	122	P 2	TWD 15	VS2	+0.82	TEH	TEC	5	COLD	600UL
		0.23	87	P 2	TWD 16	VS4	-1.04	TEH	TEC	5	COLD	600UL
117	43	0.17	159	P 2	TWD 13	VS4	+0.92	TEH	TEC	16	COLD	600UL
64	44	0.13	117	P 2	TWD 11	VS3	+0.89	TEH	TEC	5	COLD	600UL
82	44	0.36	126	P 2	TWD 15	VS3	-0.88	TEH	TEC	15	COLD	600UL
94	44	0.26	140	P 2	TWD 18	VS2	-0.95	TEH	TEC	16	COLD	600UL
		0.23	64	P 2	TWD 17	VS2	+0.54	TEH	TEC	16	COLD	600UL
102	44	0.20	69	P 2	TWD 15	DCB	+0.00	TEH	TEC	16	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Tubes with Bobbin 1-19% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
122	44	0.13	12	P 2	TWD 11	DCB	+0.00	TEH	TEC	16	COLD	600UL
66	46	0.24	108	P 2	TWD 19	03H	+0.97	TEH	TEC	6	COLD	600UL
124	46	0.21	160	P 2	TWD 9	DCT	-0.04	TEH	TEC	15	COLD	600UL
49	47	0.18	156	P 2	TWD 15	VS3	-0.63	TEH	TEC	6	COLD	600UL
123	47	0.18	118	P 2	TWD 8	VS2	+0.56	TEH	TEC	15	COLD	600UL
125	47	0.30	80	P 2	TWD 13	DCT	+0.00	TEH	TEC	15	COLD	600UL
41	49	0.23	125	P 2	TWD 18	VS3	-0.88	TEH	TEC	10	COLD	600UL
75	49	0.16	102	P 2	TWD 13	VS2	-0.72	TEH	TEC	7	COLD	600UL
		0.30	118	P 2	TWD 19	VS3	-0.16	TEH	TEC	7	COLD	600UL
121	49	0.25	170	P 2	TWD 18	DCT	+0.00	TEH	TEC	16	COLD	600UL
123	49	0.19	161	P 2	TWD 9	VS1	+0.74	TEH	TEC	15	COLD	600UL
125	49	0.16	72	P 2	TWD 7	VS1	+0.85	TEH	TEC	15	COLD	600UL
48	50	0.23	28	P 2	TWD 16	VS3	-0.04	TEH	TEC	9	COLD	600UL
122	50	0.23	33	P 2	TWD 10	DHT	-0.24	TEH	TEC	15	COLD	600UL
124	50	0.25	54	P 2	TWD 18	DHT	+0.00	TEH	TEC	16	COLD	600UL
126	50	0.36	134	P 2	TWD 15	08H	-0.14	TEH	TEC	15	COLD	600UL
		0.46	117	P 2	TWD 18	VS1	+0.85	TEH	TEC	15	COLD	600UL
39	51	0.24	149	P 2	TWD 16	VS3	+0.72	TEH	TEC	9	COLD	600UL
61	51	0.12	92	P 2	TWD 11	VS2	-0.28	TEH	TEC	10	COLD	600UL
77	51	0.15	152	P 2	TWD 13	VS4	+0.75	TEH	TEC	10	COLD	600UL
127	51	0.15	36	P 2	TWD 7	09H	+0.85	TEH	TEC	15	COLD	600UL
		0.13	130	P 2	TWD 6	04H	-0.92	TEH	TEC	15	COLD	600UL
46	52	0.16	152	P 2	TWD 14	VS3	-1.00	TEH	TEC	10	COLD	600UL
78	52	0.14	159	P 2	TWD 12	VS4	-0.51	TEH	TEC	10	COLD	600UL
84	52	0.20	154	P 2	TWD 9	VS2	-0.97	TEH	TEC	15	COLD	600UL
		0.45	135	P 2	TWD 18	VS4	+0.49	TEH	TEC	15	COLD	600UL
128	52	0.43	22	P 2	TWD 17	DHT	+0.14	TEH	TEC	15	COLD	600UL
126	54	0.20	99	P 2	TWD 18	VS1	+0.22	TEH	TEC	20	COLD	600UL
		0.20	142	P 2	TWD 18	VS1	+1.29	TEH	TEC	20	COLD	600UL
128	54	0.37	105	P 2	TWD 17	DHT	+0.00	TEH	TEC	19	COLD	600UL
51	55	0.06	120	P 2	TWD 6	07C	-0.06	TEH	TEC	10	COLD	600UL
117	55	0.14	28	P 2	TWD 14	VS1	+0.74	TEH	TEC	20	COLD	600UL
123	55	0.27	134	P 2	TWD 14	VS1	-0.95	TEH	TEC	19	COLD	600UL
129	55	0.16	127	P 2	TWD 15	DCB	+0.00	TEH	TEC	20	COLD	600UL
78	56	0.20	99	P 2	TWD 15	VS3	+0.77	TEH	TEC	11	COLD	600UL
		0.20	159	P 2	TWD 15	VS4	+0.97	TEH	TEC	11	COLD	600UL
83	57	0.16	143	P 2	TWD 14	VS2	+0.91	TEH	TEC	17	COLD	600UL
87	57	0.17	72	P 2	TWD 14	VS2	+0.85	TEH	TEC	17	COLD	600UL
89	57	0.20	18	P 2	TWD 11	VS2	+0.95	TEH	TEC	19	COLD	600UL
93	57	0.21	12	P 2	TWD 11	DHT	+0.00	TEH	TEC	19	COLD	600UL
		0.12	166	P 2	TWD 7	VS4	-0.83	TEH	TEC	19	COLD	600UL
95	57	0.22	95	P 2	TWD 19	DHT	+0.00	TEH	TEC	20	COLD	600UL
123	57	0.22	151	P 2	TWD 12	VS1	+0.66	TEH	TEC	19	COLD	600UL
127	57	0.22	49	P 2	TWD 11	VS1	+0.76	TEH	TEC	19	COLD	600UL
24	58	0.10	161	P 2	TWD 8	VS3	-0.70	TEH	TEC	12	COLD	600UL
90	58	0.15	140	P 2	TWD 13	DHT	+0.00	TEH	TEC	17	COLD	600UL
96	58	0.20	64	P 2	TWD 16	VS3	-0.70	TEH	TEC	18	COLD	600UL
		0.12	101	P 2	TWD 6	VS3	+0.92	TEH	TEC	18	COLD	600UL
		0.18	97	P 2	TWD 13	VS4	-0.14	TEH	TEC	18	COLD	600UL
126	58	0.11	139	P 2	TWD 10	09H	+0.97	TEH	TEC	17	COLD	600UL
95	59	0.08	149	P 2	TWD 7	VS3	-0.83	TEH	TEC	17	COLD	600UL
125	59	0.11	18	P 2	TWD 10	VS1	+0.88	TEH	TEC	17	COLD	600UL
		0.17	13	P 2	TWD 14	DCT	+0.00	TEH	TEC	17	COLD	600UL
127	59	0.23	66	P 2	TWD 18	VS1	-0.27	TEH	TEC	18	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Tubes with Bobbin 1-19% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL #	LEG	PROBE
		0.19	90	P 2	TWD 15	DCT	+0.00		TEH	TEC	18	COLD	600UL
24	60	0.17	30	P 2	TWD 13	VS3	-0.68		TEH	TEC	11	COLD	600UL
96	60	0.16	9	P 2	TWD 14	DHB	+3.36		TEH	TEC	17	COLD	600UL
128	60	0.11	164	P 2	TWD 10	VS5	-0.90		TEH	TEC	17	COLD	600UL
41	61	0.17	130	P 2	TWD 13	VS3	-0.85		TEH	TEC	11	COLD	600UL
24	62	0.21	153	P 2	TWD 15	VS3	+0.98		TEH	TEC	12	COLD	600UL
36	62	0.17	136	P 2	TWD 13	VS3	-0.94		TEH	TEC	12	COLD	600UL
44	62	0.11	164	P 2	TWD 9	VS3	+0.80		TEH	TEC	12	COLD	600UL
50	62	0.20	69	P 2	TWD 9	VS3	-0.51		TEH	TEC	11	COLD	600UL
78	62	0.17	339	P 2	TWD 13	VS3	-0.75		TEH	TEC	11	COLD	600UL
		0.16	172	P 2	TWD 12	VS4	+0.73		TEH	TEC	11	COLD	600UL
134	62	0.15	113	P 2	TWD 16	08H	-0.99		TEH	TEC	53	COLD	600UL
		0.16	33	P 2	TWD 17	DCT	+0.00		TEH	TEC	53	COLD	600UL
		0.17	157	P 2	TWD 18	07H	+0.78		TEH	TEC	53	COLD	600UL
21	63	0.30	87	P 2	TWD 19	VS3	-0.87		TEH	TEC	12	COLD	600UL
39	63	0.24	143	P 2	TWD 17	VS3	-0.93		TEH	TEC	11	COLD	600UL
79	63	0.15	114	P 2	TWD 12	VS2	+0.89		TEH	TEC	11	COLD	600UL
		0.18	26	P 2	TWD 14	VS3	-0.74		TEH	TEC	11	COLD	600UL
		0.15	42	P 2	TWD 12	VS4	+0.89		TEH	TEC	11	COLD	600UL
129	63	0.20	58	P 2	TWD 18	VS1	+0.65		TEH	TEC	20	COLD	600UL
20	64	0.23	58	P 2	TWD 19	VS3	-0.81		TEH	TEC	63	COLD	600UL
24	64	0.12	50	P 2	TWD 10	VS3	-0.62		TEH	TEC	12	COLD	600UL
94	64	0.31	142	P 2	TWD 15	VS2	-0.89		TEH	TEC	19	COLD	600UL
		0.40	154	P 2	TWD 19	VS3	+0.82		TEH	TEC	19	COLD	600UL
		0.36	92	P 2	TWD 17	VS4	-0.87		TEH	TEC	19	COLD	600UL
		0.34	90	P 2	TWD 17	VS4	-0.36		TEH	TEC	19	COLD	600UL
130	64	0.18	99	P 2	TWD 16	VS1	+0.70		TEH	TEC	20	COLD	600UL
132	64	0.14	160	P 2	TWD 10	07H	+0.57		TEH	TEC	52	COLD	600UL
27	65	0.30	109	P 2	TWD 19	DHB	+0.02		TEH	TEC	11	COLD	600UL
47	65	0.24	155	P 2	TWD 17	VS3	-0.70		TEH	TEC	12	COLD	600UL
38	66	0.19	114	P 2	TWD 14	VS3	+0.74		TEH	TEC	11	COLD	600UL
52	66	0.15	17	P 2	TWD 12	VS3	-0.90		TEH	TEC	11	COLD	600UL
124	66	0.17	165	P 2	TWD 9	VS1	+0.79		TEH	TEC	19	COLD	600UL
33	67	0.23	98	P 2	TWD 16	DCB	+0.00		TEH	TEC	12	COLD	600UL
37	67	0.10	121	P 2	TWD 8	VS3	+0.73		TEH	TEC	12	COLD	600UL
		0.17	152	P 2	TWD 13	DCB	+0.00		TEH	TEC	12	COLD	600UL
57	67	0.10	150	P 2	TWD 8	VS3	+0.82		TEH	TEC	12	COLD	600UL
89	67	0.18	160	P 2	TWD 10	VS4	+0.99		TEH	TEC	19	COLD	600UL
91	67	0.18	64	P 2	TWD 17	VS2	+0.73		TEH	TEC	20	COLD	600UL
93	67	0.20	146	P 2	TWD 11	VS3	-0.89		TEH	TEC	19	COLD	600UL
64	68	0.11	156	P 2	TWD 9	VS3	+0.83		TEH	TEC	11	COLD	600UL
80	68	0.08	10	P 2	TWD 7	VS4	+0.89		TEH	TEC	11	COLD	600UL
88	68	0.19	35	P 2	TWD 17	VS2	-0.87		TEH	TEC	20	COLD	600UL
132	68	0.17	135	P 2	TWD 13	VS2	-1.00		TEH	TEC	52	COLD	600UL
35	69	0.17	23	P 2	TWD 13	DHT	-0.18		TEH	TEC	64	COLD	600UL
137	69	0.19	164	P 2	TWD 19	07H	+0.65		TEH	TEC	53	COLD	600UL
40	70	0.23	120	P 2	TWD 19	DCT	-0.24		TEH	TEC	64	COLD	600UL
42	70	0.23	22	P 2	TWD 19	DCT	-0.14		TEH	TEC	64	COLD	600UL
50	70	0.25	119	P 2	TWD 19	VS3	-0.71		TEC	TEH	4	HOT	600UL
136	70	0.21	139	P 2	TWD 15	VS2	+0.92		TEH	TEC	52	COLD	600UL
		0.14	165	P 2	TWD 11	VS5	-0.90		TEH	TEC	52	COLD	600UL
41	71	0.20	122	P 2	TWD 17	DCB	+0.57		TEH	TEC	64	COLD	600UL
89	71	0.22	118	P 2	TWD 16	VS2	+0.98		TEH	TEC	21	COLD	600UL
95	71	0.31	39	P 2	TWD 19	VS2	+0.79		TEH	TEC	22	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Tubes with Bobbin 1-19% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
135	71	0.27	47	P 2	TWD 18	VS1	-0.90	TEH	TEC	52	COLD	600UL
42	72	0.20	115	P 2	TWD 16	VS3	+0.75	TEC	TEH	4	HOT	600UL
		0.16	104	P 2	TWD 14	VS3	-0.83	TEC	TEH	4	HOT	600UL
46	72	0.20	85	P 2	TWD 17	DCB	+0.00	TEC	TEH	4	HOT	600UL
48	72	0.21	28	P 2	TWD 16	DCT	+0.00	TEC	TEH	3	HOT	600UL
		0.22	137	P 2	TWD 17	VS3	+0.66	TEC	TEH	3	HOT	600UL
52	72	0.15	147	P 2	TWD 7	DCT	+0.00	TEC	TEH	3	HOT	600UL
54	72	0.19	160	P 2	TWD 16	VS3	+0.88	TEC	TEH	4	HOT	600UL
64	72	0.19	140	P 2	TWD 13	VS4	-0.82	TEC	TEH	3	HOT	600UL
82	72	0.23	161	P 2	TWD 17	VS3	-0.78	TEH	TEC	21	COLD	600UL
94	72	0.11	171	P 2	TWD 8	VS2	+0.86	TEH	TEC	22	COLD	600UL
		0.12	168	P 2	TWD 9	VS4	+0.92	TEH	TEC	22	COLD	600UL
126	72	0.18	31	P 2	TWD 13	09H	+0.10	TEH	TEC	22	COLD	600UL
43	73	0.20	43	P 2	TWD 15	DHT	+0.00	TEC	TEH	3	HOT	600UL
		0.31	93	P 2	TWD 19	DCB	+0.26	TEC	TEH	3	HOT	600UL
49	73	0.18	76	P 2	TWD 15	DCT	+0.00	TEC	TEH	4	HOT	600UL
55	73	0.16	156	P 2	TWD 12	DCB	+0.35	TEC	TEH	3	HOT	600UL
		0.20	109	P 2	TWD 14	VS3	-0.12	TEC	TEH	3	HOT	600UL
75	73	0.16	156	P 2	TWD 13	VS3	+0.83	TEC	TEH	3	HOT	600UL
83	73	0.18	163	P 2	TWD 15	05H	+1.02	TEH	TEC	21	COLD	600UL
133	73	0.14	149	P 2	TWD 15	VS1	-0.56	TEH	TEC	53	COLD	600UL
135	73	0.15	19	P 2	TWD 12	VS5	+0.80	TEH	TEC	52	COLD	600UL
		0.20	62	P 2	TWD 15	VS1	-0.76	TEH	TEC	52	COLD	600UL
52	74	0.22	66	P 2	TWD 17	DCT	+0.00	TEC	TEH	3	HOT	600UL
54	74	0.20	118	P 2	TWD 17	VS3	-0.92	TEC	TEH	4	HOT	600UL
56	74	0.19	163	P 2	TWD 15	VS3	+0.70	TEC	TEH	3	HOT	600UL
62	74	0.24	62	P 2	TWD 18	VS4	-0.71	TEC	TEH	4	HOT	600UL
126	74	0.13	36	P 2	TWD 9	VS2	+0.89	TEH	TEC	22	COLD	600UL
45	75	0.18	137	P 2	TWD 14	DCB	+0.00	TEC	TEH	3	HOT	600UL
		0.24	104	P 2	TWD 17	DHB	+0.00	TEC	TEH	3	HOT	600UL
49	75	0.16	162	P 2	TWD 13	DHB	+0.00	TEC	TEH	3	HOT	600UL
54	76	0.19	135	P 2	TWD 16	DCB	+0.00	TEC	TEH	4	HOT	600UL
94	76	0.23	25	P 2	TWD 18	VS3	-0.42	TEH	TEC	21	COLD	600UL
112	76	0.13	65	P 2	TWD 9	VS2	-0.67	TEH	TEC	22	COLD	600UL
134	76	0.11	56	P 2	TWD 9	VS5	-1.00	TEH	TEC	52	COLD	600UL
73	77	0.25	150	P 2	TWD 19	VS2	+0.84	TEC	TEH	4	HOT	600UL
79	77	0.12	156	P 2	TWD 10	VS2	-0.79	TEC	TEH	3	HOT	600UL
48	78	0.15	120	P 2	TWD 12	DHT	+0.00	TEC	TEH	3	HOT	600UL
52	78	0.25	108	P 2	TWD 17	DHB	+0.23	TEC	TEH	3	HOT	600UL
56	78	0.15	147	P 2	TWD 14	VS3	+0.77	TEC	TEH	4	HOT	600UL
60	78	0.10	132	P 2	TWD 9	VS4	-0.66	TEC	TEH	4	HOT	600UL
		0.15	142	P 2	TWD 13	VS3	+0.78	TEC	TEH	4	HOT	600UL
116	78	0.17	157	P 2	TWD 12	VS1	-0.73	TEH	TEC	23	COLD	600UL
63	79	0.16	60	P 2	TWD 13	DCB	+0.00	TEC	TEH	5	HOT	600UL
125	79	0.22	108	P 2	TWD 14	VS1	-0.85	TEH	TEC	23	COLD	600UL
131	79	0.15	159	P 2	TWD 9	VS4	-0.90	TEH	TEC	54	COLD	600UL
61	81	0.19	139	P 2	TWD 15	DCB	+0.00	TEC	TEH	6	HOT	600UL
95	81	0.13	78	P 2	TWD 11	VS2	+0.77	TEH	TEC	26	COLD	600UL
50	82	0.16	97	P 2	TWD 13	DCT	+0.00	TEC	TEH	5	HOT	600UL
		0.21	20	P 2	TWD 16	DHT	+0.00	TEC	TEH	5	HOT	600UL
		0.21	101	P 2	TWD 16	DHB	+0.00	TEC	TEH	5	HOT	600UL
60	82	0.16	71	P 2	TWD 13	DCB	+0.00	TEC	TEH	6	HOT	600UL
51	83	0.19	151	P 2	TWD 15	DCT	+0.00	TEC	TEH	5	HOT	600UL
61	83	0.12	14	P 2	TWD 10	DCB	+0.00	TEC	TEH	6	HOT	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Tubes with Bobbin 1-19% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
79	83	0.16	128	P 2	TWD 13	VS2	-0.77	TEC	TEH	5	HOT	600UL
85	83	0.21	137	P 2	TWD 16	VS3	+0.63	TEH	TEC	25	COLD	600UL
76	84	0.28	142	P 2	TWD 19	VS3	+0.81	TEC	TEH	5	HOT	600UL
82	84	0.20	122	P 2	TWD 16	VS4	-0.67	TEH	TEC	25	COLD	600UL
75	85	0.29	128	P 2	TWD 19	VS3	+0.75	TEC	TEH	5	HOT	600UL
54	86	0.24	159	P 2	TWD 18	VS3	+1.04	TEC	TEH	6	HOT	600UL
62	86	0.24	98	P 2	TWD 18	VS3	-0.80	TEC	TEH	6	HOT	600UL
92	86	0.24	51	P 2	TWD 18	VS4	+0.82	TEH	TEC	25	COLD	600UL
126	86	0.12	152	P 2	TWD 10	09H	-0.84	TEH	TEC	26	COLD	600UL
51	87	0.17	150	P 2	TWD 13	DCB	+0.00	TEC	TEH	5	HOT	600UL
55	87	0.26	157	P 2	TWD 18	DCB	+0.00	TEC	TEH	5	HOT	600UL
93	87	0.24	170	P 2	TWD 18	VS2	+0.58	TEH	TEC	25	COLD	600UL
111	87	0.11	55	P 2	TWD 10	VS2	-0.93	TEH	TEC	25	COLD	600UL
50	88	0.14	109	P 2	TWD 12	DCT	+0.00	TEC	TEH	6	HOT	600UL
54	88	0.22	51	P 2	TWD 17	DCB	+0.00	TEC	TEH	6	HOT	600UL
94	88	0.12	139	P 2	TWD 10	VS3	-0.96	TEH	TEC	26	COLD	600UL
49	89	0.27	114	P 2	TWD 19	DCB	+0.00	TEC	TEH	5	HOT	600UL
51	89	0.21	45	P 2	TWD 17	DCB	+0.00	TEC	TEH	6	HOT	600UL
53	89	0.24	102	P 2	TWD 17	DCT	+0.00	TEC	TEH	5	HOT	600UL
57	89	0.14	122	P 2	TWD 11	04H	+0.93	TEC	TEH	5	HOT	600UL
73	89	0.18	88	P 2	TWD 14	VS3	+0.65	TEC	TEH	5	HOT	600UL
83	89	0.22	86	P 2	TWD 17	VS2	+0.74	TEH	TEC	25	COLD	600UL
		0.17	83	P 2	TWD 14	VS3	-0.90	TEH	TEC	25	COLD	600UL
		0.23	115	P 2	TWD 17	VS4	-0.68	TEH	TEC	25	COLD	600UL
		0.24	130	P 2	TWD 18	VS3	+0.92	TEH	TEC	25	COLD	600UL
95	89	0.21	93	P 2	TWD 16	VS2	-0.94	TEH	TEC	25	COLD	600UL
		0.26	22	P 2	TWD 19	VS2	+0.50	TEH	TEC	25	COLD	600UL
50	90	0.13	90	P 2	TWD 11	05H	+0.96	TEC	TEH	6	HOT	600UL
54	90	0.24	130	P 2	TWD 18	DCB	+0.00	TEC	TEH	6	HOT	600UL
		0.23	76	P 2	TWD 18	VS3	-0.62	TEC	TEH	6	HOT	600UL
92	90	0.22	144	P 2	TWD 17	VS2	+0.80	TEH	TEC	25	COLD	600UL
114	90	0.16	54	P 2	TWD 13	VS1	+0.59	TEH	TEC	26	COLD	600UL
57	91	0.29	107	P 2	TWD 19	DHB	+0.00	TEC	TEH	5	HOT	600UL
43	93	0.19	63	P 2	TWD 14	VS3	+1.00	TEC	TEH	5	HOT	600UL
49	93	0.18	145	P 2	TWD 15	VS3	-0.85	TEC	TEH	6	HOT	600UL
55	93	0.23	132	P 2	TWD 16	DCB	+0.06	TEC	TEH	5	HOT	600UL
97	93	0.21	157	P 2	TWD 18	VS2	-0.81	TEH	TEC	28	COLD	600UL
		0.19	62	P 2	TWD 17	VS4	+0.63	TEH	TEC	28	COLD	600UL
		0.12	91	P 2	TWD 12	VS2	+0.22	TEH	TEC	28	COLD	600UL
44	94	0.10	141	P 2	TWD 9	DCB	+0.00	TEC	TEH	6	HOT	600UL
48	94	0.15	125	P 2	TWD 13	VS3	-0.87	TEC	TEH	6	HOT	600UL
52	94	0.17	104	P 2	TWD 14	VS3	+0.00	TEC	TEH	6	HOT	600UL
82	94	0.15	154	P 2	TWD 12	VS2	+0.97	TEH	TEC	55	COLD	600UL
		0.16	140	P 2	TWD 13	VS4	+0.93	TEH	TEC	55	COLD	600UL
86	94	0.13	35	P 2	TWD 11	VS4	+0.84	TEH	TEC	27	COLD	600UL
49	95	0.27	137	P 2	TWD 18	VS3	+1.09	TEC	TEH	5	HOT	600UL
51	95	0.16	154	P 2	TWD 13	DCB	+0.00	TEC	TEH	6	HOT	600UL
53	95	0.14	123	P 2	TWD 11	DCB	-0.19	TEC	TEH	5	HOT	600UL
135	95	0.26	140	P 2	TWD 17	VS1	-0.94	TEH	TEC	55	COLD	600UL
38	96	0.17	90	P 2	TWD 14	DHB	+0.00	TEC	TEH	6	HOT	600UL
42	96	0.19	155	P 2	TWD 15	VS3	-0.87	TEC	TEH	6	HOT	600UL
44	96	0.22	80	P 2	TWD 17	DCT	+0.00	TEC	TEH	5	HOT	600UL
94	96	0.26	113	P 2	TWD 18	VS3	-0.54	TEH	TEC	27	COLD	600UL
41	97	0.26	108	P 2	TWD 19	DCB	+0.00	TEC	TEH	6	HOT	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Tubes with Bobbin 1-19% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====	=====	===	=====	=====	=====	=====
43	97	0.20	108	P 2	TWD	15	DCT	+0.00	TEC	TEH	5	HOT	600UL
45	97	0.15	121	P 2	TWD	13	DCB	+0.00	TEC	TEH	6	HOT	600UL
		0.25	125	P 2	TWD	19	VS3	+0.85	TEC	TEH	6	HOT	600UL
57	97	0.12	146	P 2	TWD	10	VS3	+0.68	TEC	TEH	6	HOT	600UL
87	97	0.13	15	P 2	TWD	13	VS4	-0.56	TEH	TEC	28	COLD	600UL
137	97	0.06	142	P 2	TWD	9	DCB	+0.40	TEH	TEC	56	COLD	600UL
48	98	0.09	42	P 2	TWD	8	DHB	+0.10	TEC	TEH	6	HOT	600UL
64	98	0.19	62	P 2	TWD	15	VS4	-0.90	TEC	TEH	6	HOT	600UL
106	98	0.23	142	P 2	TWD	17	VS4	-0.85	TEH	TEC	27	COLD	600UL
136	98	0.13	160	P 2	TWD	10	VS1	-0.84	TEH	TEC	55	COLD	600UL
43	99	0.22	45	P 2	TWD	17	DHB	+0.00	TEH	TEC	62	COLD	600UL
57	99	0.23	84	P 2	TWD	18	VS3	+0.56	TEC	TEH	6	HOT	600UL
		0.11	154	P 2	TWD	10	VS3	-0.75	TEC	TEH	6	HOT	600UL
125	99	0.17	170	P 2	TWD	18	09C	-0.88	TEH	TEC	56	COLD	600UL
133	99	0.06	74	P 2	TWD	9	TSC	+2.15	TEH	TEC	56	COLD	600UL
135	99	0.17	165	P 2	TWD	13	VS5	-0.82	TEH	TEC	55	COLD	600UL
		0.11	121	P 2	TWD	9	DCB	+0.30	TEH	TEC	55	COLD	600UL
38	100	0.18	79	P 2	TWD	13	VS3	+0.87	TEH	TEC	43	COLD	600UL
46	100	0.20	118	P 2	TWD	14	VS3	-0.83	TEH	TEC	43	COLD	600UL
48	100	0.35	51	P 2	TWD	19	DCB	+0.02	TEH	TEC	44	COLD	600UL
50	100	0.24	63	P 2	TWD	16	VS3	-0.81	TEH	TEC	43	COLD	600UL
54	100	0.27	49	P 2	TWD	18	DHT	+0.00	TEH	TEC	43	COLD	600UL
78	100	0.15	29	P 2	TWD	18	VS2	-0.06	TEH	TEC	44	COLD	600UL
134	100	0.17	154	P 2	TWD	19	VS4	-0.76	TEH	TEC	56	COLD	600UL
41	101	0.20	119	P 2	TWD	14	DCT	+0.00	TEH	TEC	43	COLD	600UL
51	101	0.23	121	P 2	TWD	14	VS3	+0.85	TEH	TEC	44	COLD	600UL
87	101	0.17	141	P 2	TWD	19	VS4	-0.58	TEH	TEC	37	COLD	600UL
91	101	0.15	129	P 2	TWD	17	08C	+0.90	TEH	TEC	37	COLD	600UL
115	101	0.06	18	P 2	TWD	8	05H	+0.86	TEH	TEC	37	COLD	600UL
92	102	0.24	138	P 2	TWD	19	VS2	+0.91	TEH	TEC	36	COLD	600UL
132	102	0.15	120	P 2	TWD	12	DCT	+0.00	TEH	TEC	55	COLD	600UL
136	102	0.17	156	P 2	TWD	18	VS1	-0.78	TEH	TEC	56	COLD	600UL
91	103	0.13	124	P 2	TWD	12	VS2	-0.95	TEH	TEC	35	COLD	600UL
24	104	0.26	126	P 2	TWD	15	VS3	+0.89	TEH	TEC	44	COLD	600UL
126	104	0.20	147	P 2	TWD	16	VS2	+0.90	TEH	TEC	36	COLD	600UL
134	104	0.19	36	P 2	TWD	14	05H	+0.86	TEH	TEC	55	COLD	600UL
47	105	0.15	161	P 2	TWD	19	VS3	-0.81	TEH	TEC	44	COLD	600UL
		0.13	12	P 2	TWD	18	VS3	+0.26	TEH	TEC	44	COLD	600UL
119	105	0.22	93	P 2	TWD	13	03H	+0.92	TEH	TEC	36	COLD	600UL
125	105	0.10	70	P 2	TWD	10	08C	+0.70	TEH	TEC	35	COLD	600UL
32	106	0.09	168	P 2	TWD	14	VS3	+0.56	TEH	TEC	44	COLD	600UL
82	106	0.15	161	P 2	TWD	13	VS3	+0.76	TEH	TEC	36	COLD	600UL
94	106	0.11	146	P 2	TWD	10	VS2	+0.95	TEH	TEC	36	COLD	600UL
53	107	0.26	110	P 2	TWD	15	VS3	+0.79	TEH	TEC	44	COLD	600UL
125	107	0.20	82	P 2	TWD	16	VS1	+0.94	TEH	TEC	35	COLD	600UL
127	107	0.20	17	P 2	TWD	17	DCT	-0.02	TEH	TEC	36	COLD	600UL
42	108	0.13	157	P 2	TWD	14	VS3	+0.10	TEH	TEC	41	COLD	600UL
48	108	0.13	164	P 2	TWD	14	VS3	-0.83	TEH	TEC	42	COLD	600UL
84	108	0.14	150	P 2	TWD	12	VS3	+0.99	TEH	TEC	36	COLD	600UL
96	108	0.22	157	P 2	TWD	18	VS2	+0.81	TEH	TEC	36	COLD	600UL
100	108	0.13	144	P 2	TWD	12	DCT	+0.00	TEH	TEC	36	COLD	600UL
39	109	0.09	111	P 2	TWD	11	VS3	+0.93	TEH	TEC	41	COLD	600UL
101	109	0.24	33	P 2	TWD	17	VS3	+0.87	TEH	TEC	33	COLD	600UL
129	109	0.23	153	P 2	TWD	17	VS1	-0.88	TEH	TEC	33	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Tubes with Bobbin 1-19% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====	=====	===	=====	=====	=====	=====
133	109	0.13	166	P 2	TWD	15	07C	-0.94	TEH	TEC	56	COLD	600UL
8	110	0.16	41	P 2	TWD	13	06H	+0.69	TEH	TEC	50	COLD	600UL
78	110	0.10	11	P 2	TWD	10	06H	+0.96	TEH	TEC	46	COLD	600UL
132	110	0.15	161	P 2	TWD	17	VS5	-0.87	TEH	TEC	56	COLD	600UL
33	111	0.20	77	P 2	TWD	18	VS3	+0.85	TEH	TEC	42	COLD	600UL
45	111	0.13	20	P 2	TWD	13	VS3	+0.89	TEH	TEC	42	COLD	600UL
87	111	0.27	156	P 2	TWD	18	VS3	-0.86	TEH	TEC	33	COLD	600UL
40	112	0.10	167	P 2	TWD	11	VS3	+0.91	TEH	TEC	41	COLD	600UL
82	112	0.15	100	P 2	TWD	17	VS2	-0.02	TEH	TEC	34	COLD	600UL
		0.15	161	P 2	TWD	16	VS2	+0.76	TEH	TEC	34	COLD	600UL
88	112	0.16	28	P 2	TWD	13	VS4	-0.93	TEH	TEC	55	COLD	600UL
		0.26	155	P 2	TWD	18	VS3	-0.95	TEH	TEC	55	COLD	600UL
		0.18	160	P 2	TWD	14	VS2	+0.87	TEH	TEC	55	COLD	600UL
92	112	0.12	116	P 2	TWD	10	VS3	-1.00	TEH	TEC	33	COLD	600UL
31	113	0.13	18	P 2	TWD	14	VS3	-0.34	TEH	TEC	42	COLD	600UL
123	113	0.09	28	P 2	TWD	12	VS5	+1.00	TEH	TEC	34	COLD	600UL
41	115	0.10	167	P 2	TWD	11	VS3	+0.99	TEH	TEC	41	COLD	600UL
125	115	0.12	166	P 2	TWD	14	VS1	+0.98	TEH	TEC	34	COLD	600UL
54	116	0.08	194	P 2	TWD	9	VS3	-0.73	TEH	TEC	40	COLD	600UL
76	116	0.07	155	P 2	TWD	9	VS3	+0.63	TEH	TEC	45	COLD	600UL
		0.10	168	P 2	TWD	12	08C	+0.88	TEH	TEC	45	COLD	600UL
92	116	0.09	156	P 2	TWD	12	08C	+1.15	TEH	TEC	34	COLD	600UL
128	116	0.11	145	P 2	TWD	14	VS2	+1.04	TEH	TEC	34	COLD	600UL
41	117	0.10	168	P 2	TWD	12	VS3	+0.81	TEH	TEC	40	COLD	600UL
53	117	0.11	17	P 2	TWD	12	VS3	+0.95	TEH	TEC	40	COLD	600UL
77	117	0.15	159	P 2	TWD	14	VS3	+0.98	TEH	TEC	46	COLD	600UL
93	117	0.13	46	P 2	TWD	13	VS3	+0.62	TEH	TEC	32	COLD	600UL
40	118	0.13	119	P 2	TWD	11	VS3	+0.87	TEH	TEC	39	COLD	600UL
88	118	0.29	134	P 2	TWD	19	08H	+0.89	TEH	TEC	31	COLD	600UL
53	119	0.14	25	P 2	TWD	12	VS3	+0.83	TEH	TEC	39	COLD	600UL
123	119	0.10	161	P 2	TWD	11	VS4	-0.96	TEH	TEC	32	COLD	600UL
84	120	0.27	132	P 2	TWD	19	VS2	-0.74	TEH	TEC	31	COLD	600UL
37	121	0.12	156	P 2	TWD	10	VS3	+0.81	TEH	TEC	39	COLD	600UL
53	121	0.14	44	P 2	TWD	12	VS3	-0.85	TEH	TEC	39	COLD	600UL
125	121	0.14	37	P 2	TWD	14	07H	+0.77	TEH	TEC	32	COLD	600UL
37	123	0.17	171	P 2	TWD	19	VS3	-0.52	TEH	TEC	37	COLD	600UL
39	123	0.12	60	P 2	TWD	13	VS3	+0.91	TEH	TEC	38	COLD	600UL
41	123	0.12	140	P 2	TWD	14	VS3	+1.00	TEH	TEC	37	COLD	600UL
53	123	0.21	44	P 2	TWD	15	VS3	+0.92	TEH	TEC	48	COLD	600UL
37	125	0.12	59	P 2	TWD	15	VS3	-0.70	TEH	TEC	37	COLD	600UL
41	125	0.17	24	P 2	TWD	19	VS3	-0.62	TEH	TEC	37	COLD	600UL
54	126	0.13	96	P 2	TWD	10	VS3	-0.86	TEH	TEC	47	COLD	600UL
21	127	0.15	92	P 2	TWD	17	VS3	+0.89	TEH	TEC	37	COLD	600UL
41	127	0.16	73	P 2	TWD	18	VS3	-0.73	TEH	TEC	37	COLD	600UL
79	127	0.14	123	P 2	TWD	13	VS2	-0.77	TEH	TEC	47	COLD	600UL
87	127	0.17	147	P 2	TWD	16	VS2	+0.52	TEH	TEC	32	COLD	600UL
91	127	0.18	153	P 2	TWD	17	VS2	-0.84	TEH	TEC	32	COLD	600UL
95	127	0.16	155	P 2	TWD	16	VS2	-0.88	TEH	TEC	32	COLD	600UL
97	127	0.17	29	P 2	TWD	13	VS4	+0.90	TEH	TEC	31	COLD	600UL
		0.24	130	P 2	TWD	17	VS2	-0.64	TEH	TEC	31	COLD	600UL
80	128	0.20	32	P 2	TWD	15	VS4	-0.95	TEH	TEC	47	COLD	600UL
96	128	0.19	154	P 2	TWD	18	VS4	-0.82	TEH	TEC	32	COLD	600UL
41	129	0.16	32	P 2	TWD	18	VS3	-0.69	TEH	TEC	37	COLD	600UL
45	129	0.14	40	P 2	TWD	16	VS3	-0.61	TEH	TEC	37	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Tubes with Bobbin 1-19% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
89	129	0.23	69	P 2	TWD 17	VS2	+0.91	TEH	TEC	31	COLD	600UL
91	129	0.27	131	P 2	TWD 18	VS2	-0.78	TEH	TEC	31	COLD	600UL
45	133	0.28	139	P 2	TWD 19	VS3	+0.78	TEC	TEH	27	HOT	600UL
91	133	0.31	146	P 2	TWD 15	08C	+1.34	TEH	TEC	29	COLD	600UL
42	134	0.16	47	P 2	TWD 13	VS3	-0.92	TEC	TEH	27	HOT	600UL
50	134	0.14	23	P 2	TWD 12	DCT	+0.00	TEC	TEH	27	HOT	600UL
6	138	0.14	38	P 2	TWD 9	07C	-0.57	TEH	TEC	50	COLD	600UL
42	138	0.28	107	P 2	TWD 16	05H	+0.92	TEC	TEH	37	HOT	600UL
46	138	0.14	157	P 2	TWD 9	VS3	-0.63	TEC	TEH	37	HOT	600UL
96	138	0.19	151	P 2	TWD 17	VS2	+0.84	TEH	TEC	28	COLD	600UL
102	138	0.22	153	P 2	TWD 16	VS2	-0.96	TEH	TEC	27	COLD	600UL
104	138	0.15	13	P 2	TWD 14	08H	+0.79	TEH	TEC	28	COLD	600UL
53	139	0.22	106	P 2	TWD 15	VS3	-0.55	TEC	TEH	37	HOT	600UL
81	139	0.21	158	P 2	TWD 16	06C	+0.83	TEH	TEC	27	COLD	600UL
95	139	0.15	131	P 2	TWD 15	VS2	-0.90	TEH	TEC	28	COLD	600UL
101	139	0.10	133	P 2	TWD 9	VS2	-0.95	TEH	TEC	27	COLD	600UL
48	140	0.27	135	P 2	TWD 18	VS3	+0.80	TEC	TEH	37	HOT	600UL
102	140	0.18	20	P 2	TWD 17	09H	-0.95	TEH	TEC	28	COLD	600UL
97	141	0.22	71	P 2	TWD 16	07C	-0.26	TEH	TEC	27	COLD	600UL
66	142	0.06	170	P 2	TWD 5	VS2	+1.12	TEC	TEH	41	HOT	600UL
86	142	0.17	169	P 2	TWD 14	VS4	-0.88	TEH	TEC	27	COLD	600UL
		0.14	150	P 2	TWD 12	VS3	+1.06	TEH	TEC	27	COLD	600UL
96	142	0.09	166	P 2	TWD 10	VS4	-0.88	TEH	TEC	28	COLD	600UL
81	143	0.19	103	P 2	TWD 14	08C	+0.86	TEH	TEC	27	COLD	600UL
87	143	0.15	38	P 2	TWD 12	VS4	+0.66	TEH	TEC	27	COLD	600UL
95	143	0.23	78	P 2	TWD 17	VS2	-0.92	TEH	TEC	27	COLD	600UL
94	144	0.12	163	P 2	TWD 10	01C	+0.95	TEH	TEC	27	COLD	600UL
46	146	0.12	65	P 2	TWD 11	VS3	+0.61	TEH	TEC	62	COLD	600UL
85	147	0.18	120	P 2	TWD 17	VS2	+0.92	TEH	TEC	28	COLD	600UL
53	151	0.22	141	P 2	TWD 10	VS3	-0.85	TEC	TEH	44	HOT	600UL
47	155	0.26	129	P 2	TWD 19	VS3	-0.73	TEC	TEH	47	HOT	600UL
57	155	0.23	143	P 2	TWD 17	VS3	+0.80	TEC	TEH	48	HOT	600UL
49	161	0.24	102	P 2	TWD 18	VS3	-0.79	TEC	TEH	48	HOT	600UL
38	162	0.12	139	P 2	TWD 11	01H	+1.07	TEC	TEH	47	HOT	600UL
29	163	0.06	156	P 2	TWD 7	01C	-1.00	TEC	TEH	48	HOT	600UL
30	164	0.16	32	P 2	TWD 13	01H	-0.92	TEC	TEH	47	HOT	600UL
32	164	0.20	158	P 2	TWD 16	01C	+0.92	TEC	TEH	48	HOT	600UL
36	164	0.11	7	P 2	TWD 10	01H	+0.94	TEC	TEH	47	HOT	600UL
15	165	0.21	32	P 2	TWD 17	01H	-0.78	TEC	TEH	48	HOT	600UL
27	165	0.22	133	P 2	TWD 17	01C	-0.93	TEC	TEH	48	HOT	600UL
29	165	0.12	149	P 2	TWD 11	01C	-0.99	TEC	TEH	47	HOT	600UL
		0.18	154	P 2	TWD 15	01H	-1.03	TEC	TEH	47	HOT	600UL
20	166	0.13	142	P 2	TWD 12	01H	+0.93	TEC	TEH	47	HOT	600UL

Total Tubes : 364

Total Records: 421

Customer Name: St. Lucie Unit 2

Component: S/G B

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
4	2	0.22	84	P 6	MAI		01H +0.86	01H	01H	161	HOT	5803P
		0.21	100	P 6	SAI		03H +0.79	03H	03H	161	HOT	5803P
12	2	0.15	100	P 6	SAI		01H +0.83	01H	01H	118	HOT	5803P
15	3	0.15	96	P 6	SAI		01H +0.78	01H	01H	118	HOT	5803P
12	4	0.16	125	P 6	SAI		01H +0.84	01H	01H	118	HOT	5803P
7	5	0.30	97	P 6	SAI		03H +0.69	03H	03H	161	HOT	5803P
9	5	0.19	128	P 6	SAI		03H -0.11	03H	03H	161	HOT	5803P
4	8	0.17	143	P 6	SAI		03H -0.14	03H	03H	161	HOT	5803P
		0.31	106	P 6	SAI		04H +0.81	04H	04H	161	HOT	5803P
7	9	0.35	105	P 6	SAI		01H -0.57	01H	01H	160	HOT	5803P
9	9	0.19	90	P 6	SAI		01H +0.35	01H	01H	173	HOT	5803P
		0.14	47	P 6	SAI		05H -0.17	05H	05H	160	HOT	5803P
		0.32	82	P 6	SAI		07H +0.56	07H	DHT	160	HOT	5803P
12	10	0.32	114	P 6	SAI		03H +0.64	03H	03H	118	HOT	5803P
1	11	0.38	103	P 6	MAI		03H +0.81	03H	03H	160	HOT	5803P
15	11	0.29	93	P 6	SAI		03H +0.73	03H	03H	118	HOT	5803P
43	11	0.10	77	P 6	SAI		01H +0.47	01H	01H	118	HOT	5803P
4	12	0.14	99	P 6	SAI		03H +0.67	03H	03H	173	HOT	5803P
6	12	0.27	106	P 6	MAI		03H +0.39	03H	03H	157	HOT	5803P
12	12	0.28	115	P 6	SAI		02H -0.77	02H	02H	118	HOT	5803P
3	13	0.58	101	P 6	MAI		03H +0.84	03H	03H	157	HOT	5803P
5	13	0.28	58	P 6	SAI		02H -0.29	02H	02H	157	HOT	5803P
		0.50	45	P 6	SAI		05H +1.33	05H	05H	157	HOT	5803P
7	13	0.17	91	P 6	MAI		05H +0.92	05H	05H	157	HOT	5803P
		0.24	54	P 6	SAI		06H -0.90	06H	06H	157	HOT	5803P
		0.45	110	P 6	SAI		03H +0.72	03H	03H	173	HOT	5803P
		0.24	88	P 6	SAI		01H +0.22	01H	01H	157	HOT	5803P
4	14	0.17	91	P 6	SAI		01H +0.78	01H	01H	157	HOT	5803P
		0.15	89	P 6	SAI		03H +0.81	03H	03H	157	HOT	5803P
		0.13	135	P 6	SAI		03H +0.50	03H	03H	157	HOT	5803P
		0.33	103	P 6	SAI		05H +1.08	05H	05H	157	HOT	5803P
6	14	0.30	87	P 6	SAI		01H -0.13	01H	01H	157	HOT	5803P
16	14	0.28	102	P 6	SAI		03H +0.70	03H	03H	118	HOT	5803P
5	15	0.28	104	P 6	MAI		03H +0.81	03H	03H	157	HOT	5803P
		0.25	108	P 6	SAI		03H -0.34	03H	03H	157	HOT	5803P
9	15	0.42	101	P 6	SAI		01H +0.38	01H	01H	157	HOT	5803P
		0.16	67	P 6	SAI		02H -0.60	02H	02H	157	HOT	5803P
		0.19	73	P 6	MAI		05H +0.91	05H	05H	157	HOT	5803P
21	15	0.20	107	P 6	SAI		05H +0.56	05H	05H	118	HOT	5803P
6	16	0.20	113	P 6	SAI		03H +0.46	03H	03H	173	HOT	5803P
5	17	0.15	96	P 6	SAI		01H +0.27	01H	01H	157	HOT	5803P
		0.39	91	P 6	MAI		05H +0.20	05H	05H	157	HOT	5803P
15	17	0.69	106	P 6	SAI		03H -0.10	03H	03H	118	HOT	5803P
29	17	0.27	96	P 6	SAI		05H -0.12	05H	05H	118	HOT	5803P
7	19	0.26	105	P 6	SAI		01H +0.37	01H	01H	157	HOT	5803P
		0.24	104	P 6	SAI		05H +0.84	05H	05H	157	HOT	5803P
		0.16	73	P 6	SAI		05H -0.23	05H	05H	157	HOT	5803P
		0.30	94	P 6	SAI		DCB +0.20	07C	DCT	73	COLD	5803P
9	19	0.57	96	P 6	SAI		01H +0.57	01H	01H	157	HOT	5803P
		0.16	82	P 6	SAI		03H +0.70	03H	03H	157	HOT	5803P
		0.23	91	P 6	SAI		05H +0.29	05H	05H	157	HOT	5803P
		0.22	99	P 6	SAI		05H +0.76	05H	05H	157	HOT	5803P
13	19	0.29	100	P 6	SAI		01H +0.17	01H	01H	118	HOT	5803P
71	19	0.24	108	P 6	SAI		02H +0.87	02H	02H	118	HOT	5803P

Customer Name: St. Lucie Unit 2

Component: S/G B

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
75	19	0.35	102	P 6	SAI		02H	-0.77	02H 02H	118	HOT	5803P
10	20	0.26	92	P 6	MAI		03H	+0.66	03H 03H	157	HOT	5803P
		0.32	100	P 6	SAI		07H	+0.72	07H 07H	157	HOT	5803P
22	20	0.32	62	P 6	SAI		02H	-0.47	02H 02H	118	HOT	5803P
26	20	0.37	92	P 6	SAI		03H	+0.72	03H 03H	118	HOT	5803P
28	20	0.35	80	P 6	SAI		01H	-0.75	01H 01H	178	HOT	5803P
		0.28	89	P 6	SAI		03H	+0.76	03H 03H	118	HOT	5803P
30	20	0.31	105	P 6	SAI		01H	+0.42	01H 01H	118	HOT	5803P
		0.20	63	P 6	MAI		03H	+0.87	03H 03H	118	HOT	5803P
34	20	0.41	94	P 6	SAI		02H	-0.29	02H 02H	118	HOT	5803P
48	20	0.26	91	P 6	SAI		01H	-0.70	01H 01H	118	HOT	5803P
60	20	0.36	92	P 6	SAI		06H	+0.74	06H 06H	118	HOT	5803P
12	22	0.38	107	P 6	SAI		01H	+0.28	01H 01H	118	HOT	5803P
28	22	0.36	65	P 6	SAI		03H	+0.66	03H 03H	118	HOT	5803P
68	22	0.20	86	P 6	SAI		04H	+0.69	04H 04H	47	HOT	5803P
5	23	0.21	90	P 6	SAI		01H	-0.62	01H 01H	173	HOT	5803P
7	23	0.17	85	P 6	SAI		03H	+0.82	03H 03H	181	HOT	5803P
		0.12	47	P 6	SAI		03H	-0.39	03H 03H	181	HOT	5803P
		0.34	94	P 6	SAI		05H	+0.77	05H 05H	161	HOT	5803P
9	23	0.31	108	P 6	SAI		03H	+0.67	03H 03H	157	HOT	5803P
15	23	0.37	99	P 6	SAI		03H	+0.86	03H 03H	118	HOT	5803P
45	23	0.25	79	P 6	MAI		02H	+0.70	02H 02H	47	HOT	5803P
4	24	0.34	104	P 6	SAI		05H	+0.80	05H 05H	161	HOT	5803P
68	24	0.22	102	P 6	SAI		04H	+0.74	04H 04H	47	HOT	5803P
		0.15	118	P 6	SAI		01H	-0.78	01H 01H	77	HOT	5803P
		0.20	90	P 6	SAI		01H	+0.73	01H 01H	77	HOT	5803P
3	25	0.38	80	P 6	SAI		01H	+0.45	01H 01H	161	HOT	5803P
9	25	0.22	93	P 6	SAI		05H	+0.73	05H 05H	161	HOT	5803P
49	25	0.18	99	P 6	SAI		01H	+0.32	01H 01H	47	HOT	5803P
4	26	0.30	91	P 6	SAI		02H	+0.49	02H 02H	161	HOT	5803P
		0.27	94	P 6	SAI		03H	+0.77	03H 03H	161	HOT	5803P
10	26	0.21	75	P 6	SAI		05H	+0.45	05H 05H	157	HOT	5803P
26	26	0.20	89	P 6	SAI		05H	-0.51	05H 05H	118	HOT	5803P
		0.48	105	P 6	SAI		05H	+0.90	05H 05H	118	HOT	5803P
52	26	0.43	99	P 6	SAI		01H	-0.33	01H 01H	47	HOT	5803P
7	27	0.18	101	P 6	SAI		01H	+0.30	01H 01H	161	HOT	5803P
37	27	0.30	97	P 6	SAI		01H	-0.68	01H 01H	47	HOT	5803P
75	27	0.26	106	P 6	SAI		02H	-0.76	02H 02H	50	HOT	5803P
		0.23	68	P 6	SAI		02H	+0.25	02H 02H	50	HOT	5803P
		0.28	100	P 6	SAI		03H	+0.17	03H 03H	50	HOT	5803P
4	28	0.24	80	P 6	SAI		06H	+0.83	06H 06H	161	HOT	5803P
10	28	0.18	89	P 6	SAI		05H	+0.81	05H 05H	161	HOT	5803P
		0.26	99	P 6	SAI		07H	+0.85	07H 07H	161	HOT	5803P
7	29	0.24	91	P 6	SAI		05H	+0.82	05H 05H	161	HOT	5803P
61	29	0.29	97	P 6	MAI		01H	+0.47	01H 01H	47	HOT	5803P
6	30	0.24	109	P 6	SAI		05C	+0.72	05C 05C	73	COLD	5803P
10	30	0.41	100	P 6	SAI		01H	-0.25	01H 01H	161	HOT	5803P
		0.45	113	P 6	SAI		04H	+0.51	04H 04H	161	HOT	5803P
30	30	0.17	94	P 6	SAI		03H	+0.76	03H 03H	47	HOT	5803P
38	30	0.29	106	P 6	MAI		01H	+0.19	01H 01H	47	HOT	5803P
17	31	0.28	101	P 6	SAI		05H	+0.67	05H 05H	47	HOT	5803P
41	31	0.32	119	P 6	SAI		01H	-0.77	01H 01H	47	HOT	5803P
67	31	0.20	99	P 6	SAI		04H	+0.63	04H 04H	47	HOT	5803P
8	32	0.29	53	P 6	SAI		01H	-0.48	01H 01H	161	HOT	5803P

Customer Name: St. Lucie Unit 2

Component: S/G B

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
10	32	0.26	120	P 6	SAI		01H +0.52	01H	01H	161	HOT	5803P
22	32	0.26	77	P 6	SAI		05H +0.14	05H	05H	118	HOT	5803P
		0.21	110	P 6	SAI		05H +0.79	05H	05H	118	HOT	5803P
34	32	0.46	101	P 6	MAI		05H +0.54	05H	05H	47	HOT	5803P
		0.22	85	P 6	SAI		07H +0.55	07H	07H	47	HOT	5803P
		0.17	80	P 6	SAI		01H -0.62	01H	01H	77	HOT	5803P
		0.18	91	P 6	SAI		01H +0.39	01H	01H	77	HOT	5803P
		0.17	75	P 6	SAI		02H +0.73	02H	02H	77	HOT	5803P
		0.45	102	P 6	SAI		03H +0.37	03H	03H	77	HOT	5803P
		0.47	40	P 6	SAI		04H +0.62	04H	04H	77	HOT	5803P
62	32	0.18	132	P 6	SAI		03H -0.60	03H	03H	47	HOT	5803P
		0.11	67	P 6	SAI		03H +0.18	03H	03H	47	HOT	5803P
		0.24	99	P 6	SAI		03H +0.46	03H	03H	47	HOT	5803P
		0.32	93	P 6	SAI		04H +0.69	04H	04H	47	HOT	5803P
64	32	0.23	77	P 6	SAI		02H +0.78	02H	02H	47	HOT	5803P
88	32	0.43	91	P 6	SAI		02H +0.78	02H	02H	122	HOT	5803P
7	33	0.44	106	P 6	MAI		01H -0.23	01H	01H	161	HOT	5803P
21	33	0.15	77	P 6	SAI		01H -0.86	01H	01H	118	HOT	5803P
27	33	0.20	74	P 6	SAI		03H +0.69	03H	03H	118	HOT	5803P
41	33	0.26	104	P 6	SAI		01H +0.08	01H	01H	47	HOT	5803P
		0.13	76	P 6	SAI		01H -0.38	01H	01H	47	HOT	5803P
45	33	0.21	77	P 6	SAI		02H +0.64	02H	02H	77	HOT	5803P
59	33	0.85	100	P 6	SAI		02H +0.45	02H	02H	47	HOT	5803P
61	33	0.26	76	P 6	SAI		03H +0.11	03H	03H	47	HOT	5803P
75	33	0.20	73	P 6	SAI		04H +0.91	04H	04H	50	HOT	5803P
		0.10	60	P 6	SAI		04H -0.66	04H	04H	50	HOT	5803P
87	33	0.19	92	P 6	SAI		02H +0.89	02H	02H	122	HOT	5803P
26	34	0.30	80	P 6	SAI		01H -0.61	01H	01H	47	HOT	5803P
		0.32	106	P 6	SAI		01H +0.06	01H	01H	47	HOT	5803P
		0.51	105	P 6	MAI		04H +0.64	04H	04H	47	HOT	5803P
		0.14	88	P 6	MAI		02H -0.73	02H	02H	77	HOT	5803P
		0.21	88	P 6	SAI		02H +0.45	02H	02H	77	HOT	5803P
		0.30	91	P 6	SAI		03H +0.97	03H	03H	77	HOT	5803P
30	34	0.38	122	P 6	SAI		05H +0.53	05H	05H	47	HOT	5803P
		0.16	83	P 6	SAI		05H -0.25	05H	05H	47	HOT	5803P
		0.20	76	P 6	SAI		01H +0.66	01H	01H	77	HOT	5803P
		0.43	93	P 6	MAI		04H +0.78	04H	04H	100	HOT	5803P
68	34	0.21	88	P 6	SAI		05H +0.66	05H	05H	47	HOT	5803P
39	35	0.18	98	P 6	SAI		01H -0.69	01H	01H	47	HOT	5803P
		0.25	100	P 6	SAI		01H +0.34	01H	01H	47	HOT	5803P
87	35	0.16	93	P 6	SAI		02H -0.23	02H	02H	124	HOT	5803P
4	36	0.21	104	P 6	SAI		07H -0.22	07H	DHT	161	HOT	5803P
		0.25	89	P 6	SAI		07H +0.82	07H	DHT	161	HOT	5803P
30	36	0.53	104	P 6	SAI		06H -0.50	06H	06H	47	HOT	5803P
		0.19	56	P 6	SAI		01H -0.82	01H	01H	77	HOT	5803P
		0.18	95	P 6	SAI		01H +0.78	01H	01H	77	HOT	5803P
		0.13	31	P 6	SAI		02H -0.70	02H	02H	77	HOT	5803P
		0.21	82	P 6	SAI		02H +0.88	02H	02H	77	HOT	5803P
		0.24	76	P 6	SAI		03H +0.92	03H	03H	77	HOT	5803P
		0.35	102	P 6	MAI		04H -0.10	04H	04H	77	HOT	5803P
56	36	0.46	92	P 6	SAI		01H -0.21	01H	01H	47	HOT	5803P
		0.29	87	P 6	SAI		02H +0.60	02H	02H	47	HOT	5803P
60	36	0.31	98	P 6	SAI		01H -0.65	01H	01H	47	HOT	5803P
		0.14	74	P 6	SAI		02H -0.52	02H	02H	47	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
		0.48	99	P 6	SAI		02H +0.14	02H	02H	47	HOT	5803P
62	36	0.24	86	P 6	SAI		04H +0.63	04H	04H	47	HOT	5803P
		0.18	79	P 6	SAI		05H +0.74	05H	05H	47	HOT	5803P
7	37	0.25	88	P 6	SAI		01H +0.78	01H	01H	161	HOT	5803P
		0.41	105	P 6	SAI		03H +0.86	03H	03H	161	HOT	5803P
		0.31	89	P 6	MAI		06H +0.11	06H	06H	161	HOT	5803P
		0.29	76	P 6	SAI		07H -0.78	07H	DHT	161	HOT	5803P
		0.58	110	P 6	SAI		07H +0.88	07H	DHT	161	HOT	5803P
		0.33	111	P 6	SAI		07C -0.36	07C	DCT	73	COLD	5803P
23	37	0.19	73	P 6	SAI		05H +0.34	05H	05H	47	HOT	5803P
		0.24	107	P 6	SAI		05H +0.70	05H	05H	47	HOT	5803P
		0.19	43	P 6	SAI		03H -0.73	03H	03H	77	HOT	5803P
		0.13	75	P 6	SAI		03H +0.71	03H	03H	77	HOT	5803P
27	37	0.37	78	P 6	SAI		03H +0.65	03H	03H	47	HOT	5803P
53	37	0.14	98	P 6	SAI		01H +0.30	01H	01H	47	HOT	5803P
		0.13	75	P 6	SAI		01H -0.15	01H	01H	47	HOT	5803P
61	37	0.13	102	P 6	SAI		01H -0.68	01H	01H	47	HOT	5803P
71	37	0.19	73	P 6	SAI		02H +0.85	02H	02H	47	HOT	5803P
75	37	0.22	86	P 6	SAI		02H +0.87	02H	02H	47	HOT	5803P
83	37	0.13	91	P 6	SAI		05H +0.81	05H	05H	124	HOT	5803P
4	38	0.30	97	P 6	SAI		05H +0.87	05H	05H	161	HOT	5803P
56	38	0.25	73	P 6	SAI		02H +0.72	02H	02H	47	HOT	5803P
		0.20	56	P 6	SAI		02H -0.67	02H	02H	47	HOT	5803P
60	38	0.24	110	P 6	SAI		01H -0.37	01H	01H	47	HOT	5803P
		0.40	85	P 6	SAI		01H +0.40	01H	01H	47	HOT	5803P
68	38	0.26	111	P 6	SAI		01H -0.67	01H	01H	47	HOT	5803P
		0.52	97	P 6	SAI		01H +0.44	01H	01H	47	HOT	5803P
7	39	0.41	111	P 6	SAI		01H +0.56	01H	01H	161	HOT	5803P
		0.26	71	P 6	SAI		04H +0.56	04H	04H	161	HOT	5803P
		0.37	117	P 6	SAI		06H +0.87	06H	06H	161	HOT	5803P
9	39	0.30	78	P 6	MAI		06H -0.17	06H	06H	161	HOT	5803P
17	39	0.20	67	P 6	SAI		03H +0.72	03H	03H	47	HOT	5803P
87	39	0.22	114	P 6	SAI		01H -0.83	01H	01H	161	HOT	5803P
2	40	0.29	88	P 6	SAI		06H -0.46	06H	06H	161	HOT	5803P
20	40	0.14	74	P 6	SAI		01H +0.80	01H	01H	47	HOT	5803P
56	40	0.83	90	P 6	MAI		01H -0.73	01H	01H	47	HOT	5803P
62	40	0.42	103	P 6	SAI		01H -0.16	01H	01H	47	HOT	5803P
		0.35	117	P 6	SAI		01H +0.33	01H	01H	47	HOT	5803P
9	41	0.17	91	P 6	SAI		06H +0.87	06H	06H	161	HOT	5803P
11	41	0.21	103	P 6	SAI		02H +0.78	02H	02H	47	HOT	5803P
		0.21	79	P 6	SAI		05H -0.23	05H	05H	47	HOT	5803P
		0.10	73	P 6	SAI		05H +0.66	05H	05H	47	HOT	5803P
33	41	0.33	84	P 6	SAI		06H +0.68	06H	06H	47	HOT	5803P
		0.15	59	P 6	SAI		01H -0.31	01H	01H	77	HOT	5803P
		0.09	47	P 6	SAI		01H +0.65	01H	01H	77	HOT	5803P
81	41	0.23	101	P 6	SAI		01H +0.44	01H	01H	124	HOT	5803P
14	42	0.24	82	P 6	SAI		02H +0.33	02H	02H	47	HOT	5803P
		0.25	69	P 6	SAI		01H -0.37	01H	01H	77	HOT	5803P
		0.22	63	P 6	SAI		01H +0.53	01H	01H	77	HOT	5803P
20	42	0.16	162	P 6	SAI		01H -0.26	01H	01H	47	HOT	5803P
56	42	0.30	103	P 6	SAI		01H +0.27	01H	01H	50	HOT	5803P
58	42	0.27	66	P 6	SAI		01H +0.20	01H	01H	50	HOT	5803P
		0.19	68	P 6	SAI		01H -0.92	01H	01H	50	HOT	5803P
66	42	0.34	100	P 6	SAI		01H -0.30	01H	01H	50	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
10	44	0.22	81	P 6	SAI		03H +0.93	03H	03H	157	HOT	5803P
		0.23	97	P 6	MAI		05H +0.63	05H	05H	157	HOT	5803P
28	44	0.29	85	P 6	SAI		01H +0.65	01H	01H	47	HOT	5803P
48	44	0.29	254	P 6	SAI		02H +0.79	02H	02H	50	HOT	5803P
56	44	0.34	90	P 6	SAI		01H -0.27	01H	01H	50	HOT	5803P
		0.37	86	P 6	SAI		02H +0.90	02H	02H	50	HOT	5803P
90	44	0.17	79	P 6	SAI		05H +0.85	05H	05H	125	HOT	5803P
7	45	0.19	99	P 6	SAI		04H +0.39	04H	04H	157	HOT	5803P
		0.22	109	P 6	SAI		06H +0.68	06H	06H	157	HOT	5803P
		0.58	89	P 6	SAI		06H -0.72	06H	06H	157	HOT	5803P
61	45	0.11	138	P 6	SAI		08C -1.02	08C	08C	73	COLD	5803P
69	45	0.41	100	P 6	MAI		01H +0.41	01H	01H	50	HOT	5803P
		0.28	50	P 6	SAI		08C -0.55	08C	08C	73	COLD	5803P
10	46	0.31	96	P 6	MAI		05H +0.43	05H	05H	161	HOT	5803P
54	46	0.64	106	P 6	SAI		01H +0.85	01H	01H	50	HOT	5803P
96	46	0.10	65	P 6	SAI		03H -0.71	03H	03H	125	HOT	5803P
102	46	0.20	81	P 6	SAI		04H +0.88	04H	04H	125	HOT	5803P
7	47	0.28	92	P 6	MAI		06H +0.77	06H	06H	161	HOT	5803P
		0.17	80	P 6	SAI		06H -0.30	06H	06H	161	HOT	5803P
		0.38	116	P 6	MAI		05H -0.30	05H	05H	161	HOT	5803P
9	47	0.34	84	P 6	SAI		05H +0.56	05H	05H	161	HOT	5803P
11	47	0.32	101	P 6	SAI		01H +0.43	01H	01H	47	HOT	5803P
13	47	0.20	65	P 6	SAI		DHB +0.52	07C	07H	149	HOT	5602P
		0.14	75	P 6	SAI		07H +0.23	07C	07H	149	HOT	5602P
		0.10	48	P 6	SAI		03H -0.59	03H	03H	47	HOT	5803P
17	47	0.23	127	P 6	SAI		03H -0.64	03H	03H	47	HOT	5803P
		0.26	106	P 6	SAI		03H -0.42	03H	03H	47	HOT	5803P
		0.22	113	P 6	SAI		03H +0.50	03H	03H	47	HOT	5803P
		0.26	83	P 6	SAI		06H -0.33	06H	06H	47	HOT	5803P
		0.23	110	P 6	SAI		06H +0.56	06H	06H	47	HOT	5803P
69	47	0.34	95	P 6	MAI		01H +0.52	01H	01H	50	HOT	5803P
79	47	0.62	102	P 6	SAI		01H -0.09	01H	01H	50	HOT	5803P
20	48	0.08	110	P 6	SAI		07H +0.09	07H	07H	47	HOT	5803P
		0.31	98	P 6	SAI		07H +0.42	07H	07H	47	HOT	5803P
		0.19	64	P 6	MAI		01H -0.01	01H	01H	77	HOT	5803P
		0.18	105	P 6	SAI		06H +0.48	06H	06H	77	HOT	5803P
28	48	0.33	96	P 6	SAI		02H +0.50	02H	02H	161	HOT	5803P
42	48	0.31	119	P 6	SAI		01H -0.43	01H	01H	161	HOT	5803P
56	48	0.22	101	P 6	MAI		01H +0.88	01H	01H	161	HOT	5803P
120	48	0.12	86	P 6	SAI		01H +0.21	01H	01H	125	HOT	5803P
9	49	0.35	83	P 6	SAI		06H +0.78	06H	06H	161	HOT	5803P
63	49	0.38	90	P 6	SAI		05H +0.78	05H	05H	160	HOT	5803P
4	50	0.33	95	P 6	SAI		05H +0.75	05H	05H	161	HOT	5803P
		0.39	91	P 6	SAI		06H -0.84	06H	06H	161	HOT	5803P
10	50	0.19	66	P 6	SAI		01H +0.19	01H	01H	161	HOT	5803P
		0.32	99	P 6	SAI		06H +0.86	06H	06H	161	HOT	5803P
16	50	0.15	57	P 6	SAI		01H -0.25	01H	01H	47	HOT	5803P
46	50	0.62	93	P 6	SAI		02H +0.52	02H	02H	161	HOT	5803P
86	50	0.20	117	P 6	SAI		01H -0.83	01H	01H	125	HOT	5803P
126	50	0.37	85	P 6	SAI		02H -0.85	02H	02H	125	HOT	5803P
7	51	0.30	86	P 6	SAI		05H -0.24	05H	05H	161	HOT	5803P
9	51	0.15	87	P 6	SAI		07H -0.23	07C	07H	149	HOT	5602P
17	51	0.30	101	P 6	SAI		06H +0.64	DHT	06H	149	HOT	5602P
		0.20	66	P 6	SAI		06H -0.52	DHT	06H	149	HOT	5602P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
53	51	0.24	94	P 6	SAI		01H +0.59	01H	01H	161	HOT	5803P
		0.18	53	P 6	SAI		01H -0.38	01H	01H	161	HOT	5803P
99	51	0.16	81	P 6	SAI		01H -0.48	01H	01H	125	HOT	5803P
101	51	0.22	91	P 6	SAI		01H -0.77	01H	01H	125	HOT	5803P
10	52	0.23	103	P 6	SAI		05H +0.78	05H	05H	161	HOT	5803P
28	52	0.28	79	P 6	SAI		01H +0.77	01H	01H	161	HOT	5803P
54	52	0.10	71	P 6	SAI		01H -0.40	01H	01H	161	HOT	5803P
60	52	0.48	86	P 6	SAI		07H +0.75	07H	07H	161	HOT	5803P
88	52	0.16	99	P 6	SAI		01H +0.77	01H	01H	127	HOT	5803P
23	53	0.53	104	P 6	SAI		05H +0.85	05H	05H	161	HOT	5803P
49	53	0.23	89	P 6	SAI		02H +0.09	02H	02H	161	HOT	5803P
59	53	0.22	59	P 6	SAI		02H +0.83	02H	02H	161	HOT	5803P
		0.19	58	P 6	SAI		05H +0.82	05H	05H	161	HOT	5803P
73	53	0.28	80	P 6	SAI		01H -0.04	01H	01H	50	HOT	5803P
87	53	0.32	93	P 6	SAI		01H -0.74	01H	01H	127	HOT	5803P
		0.19	94	P 6	SAI		06H +0.88	06H	06H	127	HOT	5803P
		0.27	60	P 6	SAI		07H +0.63	07H	07H	127	HOT	5803P
101	53	0.18	80	P 6	MAI		02H -0.34	02H	02H	127	HOT	5803P
117	53	0.23	93	P 6	SAI		01H -0.59	01H	01H	127	HOT	5803P
4	54	0.59	108	P 6	MAI		03H -0.25	03H	03H	161	HOT	5803P
		0.54	102	P 6	MAI		05H +0.41	05H	05H	161	HOT	5803P
58	54	0.33	98	P 6	SAI		02H +0.84	02H	02H	161	HOT	5803P
94	54	0.24	79	P 6	MAI		01H +0.43	01H	01H	127	HOT	5803P
98	54	0.14	69	P 6	SAI		01H -0.64	01H	01H	127	HOT	5803P
118	54	0.24	80	P 6	SAI		02H +0.84	02H	02H	127	HOT	5803P
122	54	0.38	81	P 6	SAI		02H +0.69	02H	02H	127	HOT	5803P
7	55	0.30	115	P 6	SAI		04H -0.33	04H	04H	161	HOT	5803P
		0.41	114	P 6	SAI		06H +0.15	06H	06H	161	HOT	5803P
9	55	0.23	87	P 6	SAI		05H +0.76	05H	05H	161	HOT	5803P
17	55	0.32	97	P 6	MAI		05H +0.73	05H	05H	50	HOT	5803P
47	55	0.18	71	P 1	SCI		TSH -0.06	TSH	TSH	102	HOT	5803P
53	55	0.23	123	P 6	SAI		01H -0.41	01H	01H	161	HOT	5803P
		0.39	88	P 6	SAI		04H +0.61	04H	04H	161	HOT	5803P
55	55	0.22	65	P 6	SAI		06H +0.80	06H	06H	161	HOT	5803P
59	55	0.27	111	P 6	SAI		02H +0.79	02H	02H	161	HOT	5803P
61	55	0.31	105	P 6	SAI		DHB +2.26	DHT	08H	151	HOT	5602P
		0.23	77	P 6	SAI		01H -0.30	01H	01H	50	HOT	5803P
		0.43	69	P 6	SAI		05H -0.36	05H	05H	50	HOT	5803P
		0.20	93	P 6	MAI		05H +0.79	05H	05H	50	HOT	5803P
65	55	0.48	92	P 6	SAI		01H -0.25	01H	01H	50	HOT	5803P
69	55	0.30	92	P 6	SAI		01H -0.48	01H	01H	50	HOT	5803P
85	55	0.26	93	P 6	SAI		01H -0.55	01H	01H	127	HOT	5803P
97	55	0.35	106	P 6	SAI		01H -0.79	01H	01H	127	HOT	5803P
101	55	0.19	104	P 6	SAI		01H +0.39	01H	01H	178	HOT	5803P
		0.13	99	P 6	SAI		01H -0.35	01H	01H	178	HOT	5803P
107	55	0.38	114	P 6	SAI		01H +0.87	01H	01H	127	HOT	5803P
14	56	0.29	83	P 6	SAI		05H -0.48	05H	05H	50	HOT	5803P
		0.20	75	P 6	SAI		05H +0.54	05H	05H	50	HOT	5803P
16	56	0.24	85	P 6	SAI		02H +0.85	02H	02H	50	HOT	5803P
		0.33	97	P 6	MAI		07H +0.68	07H	07H	50	HOT	5803P
		0.26	89	P 6	SAI		07H -0.31	07H	07H	50	HOT	5803P
18	56	0.29	96	P 6	SAI		07H +0.63	07H	07H	50	HOT	5803P
		0.15	60	P 6	MAI		07H -0.49	07H	07H	50	HOT	5803P
20	56	0.48	111	P 6	SAI		07H +0.22	07H	07H	50	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
98	56	0.20	88	P 6	SAI		01H +0.50	01H	01H	127	HOT	5803P
100	56	0.51	101	P 6	SAI		01H +0.92	01H	01H	127	HOT	5803P
		0.18	81	P 6	SAI		01H -0.74	01H	01H	127	HOT	5803P
		0.17	74	P 6	MAI		03H +0.28	03H	03H	127	HOT	5803P
		0.23	78	P 6	SAI		08H +0.77	08H	08H	127	HOT	5803P
120	56	0.23	89	P 6	SAI		02H +0.66	02H	02H	127	HOT	5803P
		0.18	68	P 6	SAI		02H -0.55	02H	02H	127	HOT	5803P
9	57	0.27	91	P 6	MAI		07H +0.43	07H	DHT	173	HOT	5803P
17	57	0.57	99	P 6	SAI		07H -0.07	07H	07H	50	HOT	5803P
53	57	0.54	105	P 6	SAI		02H +0.03	02H	02H	161	HOT	5803P
87	57	0.14	127	P 6	SAI		01H -0.68	01H	01H	128	HOT	5803P
97	57	0.82	103	P 6	SAI		01H -0.04	01H	01H	128	HOT	5803P
101	57	0.16	98	P 6	MAI		01H -0.29	01H	01H	128	HOT	5803P
		0.43	112	P 6	SAI		04H +0.85	04H	04H	128	HOT	5803P
105	57	0.30	64	P 6	SAI		01H -0.46	01H	01H	128	HOT	5803P
10	58	0.20	79	P 6	MAI		01H +0.79	01H	01H	161	HOT	5803P
20	58	0.43	103	P 6	SAI		03H -0.20	03H	03H	161	HOT	5803P
		0.22	87	P 6	SAI		04H +0.71	04H	04H	161	HOT	5803P
22	58	0.21	59	P 6	SAI		02H +0.91	02H	02H	161	HOT	5803P
54	58	0.46	101	P 6	SAI		02H +0.38	02H	02H	161	HOT	5803P
60	58	0.17	57	P 6	SAI		02H +0.91	02H	02H	50	HOT	5803P
62	58	0.30	96	P 6	SAI		01H -0.23	01H	01H	50	HOT	5803P
		0.27	44	P 6	SAI		01H +0.83	01H	01H	50	HOT	5803P
		0.27	77	P 6	SAI		02H +0.80	02H	02H	50	HOT	5803P
66	58	0.51	99	P 6	SAI		01H +0.70	01H	01H	50	HOT	5803P
		0.33	106	P 6	SAI		01H -0.42	01H	01H	50	HOT	5803P
68	58	0.55	104	P 6	SAI		01H -0.46	01H	01H	50	HOT	5803P
94	58	0.22	78	P 6	SAI		02H +0.79	02H	02H	128	HOT	5803P
124	58	0.21	51	P 6	SAI		01H +0.43	01H	01H	128	HOT	5803P
7	59	0.22	93	P 6	SAI		03H +0.87	03H	03H	161	HOT	5803P
		0.23	81	P 6	SAI		05H -0.93	05H	05H	161	HOT	5803P
		0.22	101	P 6	SAI		05H +0.31	05H	05H	161	HOT	5803P
		0.58	102	P 6	MAI		07H +0.53	07H	07H	161	HOT	5803P
9	59	0.27	79	P 6	SAI		06H +0.10	06H	06H	161	HOT	5803P
29	59	0.28	70	P 6	SAI		01H +0.84	01H	01H	161	HOT	5803P
		0.23	65	P 6	MAI		02H +0.83	02H	02H	161	HOT	5803P
31	59	0.15	103	P 6	MAI		01H +0.69	01H	01H	161	HOT	5803P
		0.39	104	P 6	SAI		02H +0.83	02H	02H	161	HOT	5803P
59	59	0.55	104	P 6	SAI		01H +0.79	01H	01H	161	HOT	5803P
69	59	0.19	91	P 6	SAI		05H +0.76	05H	05H	50	HOT	5803P
83	59	0.29	98	P 6	SAI		01H -0.48	01H	01H	128	HOT	5803P
		0.16	98	P 6	SAI		01H +0.30	01H	01H	128	HOT	5803P
101	59	0.27	124	P 6	SAI		01H -0.45	01H	01H	128	HOT	5803P
103	59	0.34	81	P 6	SAI		01H +0.09	01H	01H	128	HOT	5803P
		0.17	84	P 6	SAI		01H +0.89	01H	01H	128	HOT	5803P
105	59	0.47	101	P 6	SAI		01H +0.47	01H	01H	128	HOT	5803P
		0.16	96	P 6	SAI		01H -0.24	01H	01H	128	HOT	5803P
111	59	0.23	54	P 6	SAI		02H +0.64	02H	02H	128	HOT	5803P
6	60	0.24	96	P 6	SAI		03H +0.84	03H	03H	161	HOT	5803P
26	60	0.19	109	P 6	SAI		02H +0.79	02H	02H	161	HOT	5803P
28	60	0.33	86	P 6	SAI		03H +0.88	03H	03H	161	HOT	5803P
40	60	0.17	65	P 6	SAI		02H +0.70	02H	02H	161	HOT	5803P
60	60	0.32	98	P 6	SAI		02H +0.85	02H	02H	161	HOT	5803P
84	60	0.19	88	P 6	SAI		01H -0.40	01H	01H	128	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
106	60	0.18	86	P 6	SAI		01H	-0.43	01H 01H	128	HOT	5803P
		0.36	89	P 6	SAI		02H	+0.43	02H 02H	128	HOT	5803P
		0.19	79	P 6	SAI		02H	-0.32	02H 02H	128	HOT	5803P
17	61	0.29	105	P 6	SAI		07H	+0.69	07H 07H	161	HOT	5803P
83	61	0.22	85	P 6	SAI		01H	-0.89	01H 01H	128	HOT	5803P
95	61	0.71	103	P 6	SAI		01H	-0.53	01H 01H	128	HOT	5803P
22	62	0.29	105	P 6	SAI		02H	+0.79	02H 02H	161	HOT	5803P
104	62	0.26	115	P 6	SAI		01H	+0.33	01H 01H	128	HOT	5803P
29	63	0.20	51	P 6	SAI		01H	+0.74	01H 01H	161	HOT	5803P
49	63	0.30	51	P 6	SAI		01H	+0.63	01H 01H	161	HOT	5803P
59	63	0.55	100	P 6	MAI		07H	+0.16	07H 07H	50	HOT	5803P
61	63	0.52	101	P 6	SAI		01H	-0.53	01H 01H	50	HOT	5803P
		0.23	113	P 6	SAI		03H	+0.38	03H 03H	50	HOT	5803P
		0.18	75	P 6	SAI		03H	+0.81	03H 03H	50	HOT	5803P
69	63	0.32	56	P 6	SAI		01H	-0.29	01H 01H	50	HOT	5803P
101	63	0.26	93	P 6	SAI		01H	-0.47	01H 01H	128	HOT	5803P
129	63	0.17	65	P 6	SAI		02H	-0.65	02H 02H	128	HOT	5803P
40	64	0.40	102	P 6	MAI		01H	-0.46	01H 01H	161	HOT	5803P
		0.39	112	P 6	SAI		02H	+0.64	02H 02H	161	HOT	5803P
124	64	0.17	77	P 6	SAI		02H	+0.72	02H 02H	130	HOT	5803P
35	65	0.31	91	P 6	SAI		02H	+0.73	02H 02H	161	HOT	5803P
83	65	0.23	76	P 6	SAI		01H	-0.69	01H 01H	130	HOT	5803P
		0.18	87	P 6	SAI		01H	+0.33	01H 01H	130	HOT	5803P
95	65	0.30	105	P 6	SAI		01H	-0.36	01H 01H	130	HOT	5803P
82	66	0.21	91	P 6	SAI		01H	-0.23	01H 01H	130	HOT	5803P
106	66	0.33	90	P 6	SAI		01H	+0.39	01H 01H	130	HOT	5803P
		0.22	69	P 6	SAI		02H	+0.88	02H 02H	130	HOT	5803P
118	66	0.19	103	P 6	MAI		01H	-0.32	01H 01H	130	HOT	5803P
49	67	1.49	22	P 1	SCI		TEH	+0.32	TEH TSH	173	HOT	5803P
		0.51	96	P 6	MAI		01H	-0.15	01H 01H	161	HOT	5803P
65	67	0.25	97	P 6	MAI		05H	+0.72	05H 05H	50	HOT	5803P
101	67	0.38	106	P 6	SAI		01H	-0.31	01H 01H	130	HOT	5803P
111	67	0.22	86	P 6	SAI		02H	+0.81	02H 02H	130	HOT	5803P
137	67	0.68	41	P 6	SAI		TSH	+0.89	TSH TSH	117	HOT	5803P
66	68	0.28	274	P 6	MAI		05H	+0.19	05H 05H	50	HOT	5803P
74	68	0.19	73	P 6	SAI		08H	+0.32	08H 08H	161	HOT	5803P
98	68	0.16	68	P 6	SAI		01H	-0.88	01H 01H	130	HOT	5803P
104	68	0.25	94	P 6	SAI		01H	-0.27	01H 01H	130	HOT	5803P
110	68	0.25	48	P 6	SAI		04H	+0.65	04H 04H	130	HOT	5803P
118	68	0.19	68	P 6	SAI		01H	-0.78	01H 01H	130	HOT	5803P
		0.15	63	P 6	SAI		02H	+0.86	02H 02H	130	HOT	5803P
47	69	0.14	45	P 6	SAI		03H	+0.79	03H 03H	163	HOT	5803P
		0.14	58	P 6	SAI		03H	-0.53	03H 03H	163	HOT	5803P
61	69	0.19	81	P 6	SAI		05H	+0.64	05H 05H	148	HOT	5803P
67	69	0.41	292	P 6	SAI		03H	+0.74	03H 03H	50	HOT	5803P
83	69	0.33	105	P 6	SAI		01H	-0.48	01H 01H	130	HOT	5803P
95	69	0.29	92	P 6	SAI		01H	-0.27	01H 01H	130	HOT	5803P
99	69	0.24	92	P 6	SAI		01H	-0.82	01H 01H	130	HOT	5803P
		0.30	71	P 6	SAI		01H	+0.74	01H 01H	130	HOT	5803P
101	69	0.24	96	P 6	SAI		01H	-0.80	01H 01H	130	HOT	5803P
105	69	0.24	103	P 6	MAI		01H	-0.32	01H 01H	130	HOT	5803P
48	70	0.33	75	P 6	SAI		01H	-0.70	01H 01H	163	HOT	5803P
		0.19	58	P 6	SAI		04H	-0.32	04H 04H	163	HOT	5803P
68	70	0.34	94	P 6	MAI		03H	-0.07	03H 03H	50	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
80	70	0.25	88	P 6	SAI		01H -0.49	01H	01H	50	HOT	5803P
94	70	0.13	73	P 6	SAI		01H +0.34	01H	01H	171	HOT	5803P
102	70	0.20	67	P 6	SAI		01H -0.72	01H	01H	130	HOT	5803P
59	71	0.41	78	P 6	SAI		05H -0.75	05H	05H	148	HOT	5803P
65	71	0.17	76	P 6	SAI		02H +0.70	02H	02H	148	HOT	5803P
69	71	0.26	258	P 6	SAI		03H -0.07	03H	03H	50	HOT	5803P
		0.18	66	P 6	SAI		03H +0.91	03H	03H	50	HOT	5803P
101	71	0.19	98	P 6	SAI		01H -0.82	01H	01H	130	HOT	5803P
70	72	0.16	74	P 6	SAI		08H -0.08	08H	08H	50	HOT	5803P
		0.23	76	P 6	MAI		08H +0.91	08H	08H	50	HOT	5803P
94	72	0.22	74	P 6	MAI		01H -0.40	01H	01H	130	HOT	5803P
100	72	0.34	86	P 6	SAI		01H +0.09	01H	01H	130	HOT	5803P
59	73	0.35	80	P 6	MAI		01H +0.19	01H	01H	148	HOT	5803P
89	73	0.16	113	P 6	SAI		01H -0.37	01H	01H	130	HOT	5803P
101	73	0.43	101	P 6	MAI		01H +0.35	01H	01H	130	HOT	5803P
58	74	0.16	67	P 6	SAI		04H -0.54	04H	04H	148	HOT	5803P
68	74	0.42	268	P 6	SAI		03H +0.30	03H	03H	50	HOT	5803P
94	74	0.27	85	P 6	SAI		02H +0.86	02H	02H	130	HOT	5803P
100	74	0.36	83	P 6	SAI		01H -0.82	01H	01H	130	HOT	5803P
116	74	0.29	107	P 6	SAI		01H -0.43	01H	01H	130	HOT	5803P
49	75	0.37	106	P 6	SAI		01H +0.34	01H	01H	163	HOT	5803P
		0.26	96	P 6	SAI		06H -0.29	06H	06H	163	HOT	5803P
		0.29	96	P 6	SAI		06H +0.49	06H	06H	163	HOT	5803P
53	75	0.22	69	P 6	SAI		03H -0.51	03H	03H	163	HOT	5803P
61	75	0.18	72	P 6	SAI		01H +0.51	01H	01H	148	HOT	5803P
		0.39	86	P 6	MAI		07H +0.11	07H	07H	148	HOT	5803P
117	75	0.25	102	P 6	SAI		01H -0.23	01H	01H	130	HOT	5803P
108	76	0.18	63	P 6	SAI		02H +0.77	02H	02H	130	HOT	5803P
112	76	0.61	97	P 6	SAI		01H -0.30	01H	01H	130	HOT	5803P
77	77	0.19	134	P 1	SCI		TSH -0.18	TSH	TSH	39	HOT	5803P
105	77	0.40	99	P 6	SAI		01H -0.23	01H	01H	131	HOT	5803P
109	77	0.33	78	P 6	SAI		02H +0.65	02H	02H	131	HOT	5803P
94	78	0.43	118	P 6	MAI		01H -0.64	01H	01H	131	HOT	5803P
116	78	0.14	73	P 6	SAI		01H +0.43	01H	01H	131	HOT	5803P
120	78	0.32	83	P 6	MAI		02H +0.87	02H	02H	131	HOT	5803P
122	78	0.14	90	P 6	SAI		01H +0.30	01H	01H	131	HOT	5803P
124	78	0.39	89	P 6	SAI		03H +0.86	03H	03H	131	HOT	5803P
		0.27	99	P 6	SAI		04H +0.78	04H	04H	131	HOT	5803P
		0.68	107	P 6	MAI		05H +0.29	05H	05H	131	HOT	5803P
59	79	0.18	77	P 6	SAI		08C -0.99	DCT	08C	87	COLD	5602P
		0.72	98	P 6	SAI		07H +0.70	07H	07H	148	HOT	5803P
105	79	0.50	110	P 6	MAI		01H -0.55	01H	01H	131	HOT	5803P
68	80	0.20	77	P 6	SAI		04H +0.79	04H	04H	148	HOT	5803P
102	80	0.19	98	P 6	SAI		01H +0.79	01H	01H	131	HOT	5803P
		0.19	76	P 6	SAI		01H +0.00	01H	01H	131	HOT	5803P
108	80	0.21	78	P 6	MAI		01H +0.95	01H	01H	131	HOT	5803P
		0.15	42	P 6	SAI		02H +0.85	02H	02H	131	HOT	5803P
110	80	0.24	65	P 6	MAI		01H -0.34	01H	01H	131	HOT	5803P
114	80	0.33	103	P 6	SAI		01H -0.57	01H	01H	131	HOT	5803P
122	80	0.69	98	P 6	SAI		02H -0.69	02H	02H	131	HOT	5803P
		0.18	99	P 6	SAI		03H +0.90	03H	03H	131	HOT	5803P
		0.25	84	P 6	MAI		05H +0.75	05H	05H	131	HOT	5803P
124	80	0.35	79	P 6	SAI		02H +0.85	02H	02H	131	HOT	5803P
134	80	0.33	73	P 6	SAI		02H -0.68	02H	02H	146	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
59	81	0.28	104	P 6	SAI		01H	-0.75	01H 01H	148	HOT	5803P
61	81	0.26	95	P 6	SAI		03H	-0.45	03H 03H	148	HOT	5803P
		0.23	98	P 6	SAI		07H	+0.54	07H 07H	148	HOT	5803P
67	81	0.24	138	P 6	SAI		01H	-0.30	01H 01H	148	HOT	5803P
69	81	0.17	85	P 6	SAI		07H	+0.44	07H 07H	148	HOT	5803P
103	81	0.36	96	P 6	SAI		01H	-0.70	01H 01H	131	HOT	5803P
105	81	0.33	102	P 6	SAI		02H	+0.86	02H 02H	131	HOT	5803P
133	81	0.09	88	P 6	SAI		01H	-0.70	01H 01H	146	HOT	5803P
		0.14	87	P 6	SAI		02H	+0.82	02H 02H	146	HOT	5803P
		0.10	68	P 6	SAI		02H	-0.59	02H 02H	146	HOT	5803P
96	82	0.17	44	P 6	SAI		01H	-0.62	01H 01H	131	HOT	5803P
98	82	0.29	86	P 6	SAI		02H	+0.89	02H 02H	131	HOT	5803P
130	82	0.22	79	P 6	SAI		01H	+0.85	01H 01H	131	HOT	5803P
109	83	0.36	105	P 6	SAI		02H	-0.57	02H 02H	131	HOT	5803P
117	83	0.44	107	P 6	SAI		01H	-0.45	01H 01H	131	HOT	5803P
100	84	0.42	99	P 6	SAI		01H	+0.05	01H 01H	131	HOT	5803P
102	84	0.38	106	P 6	SAI		01H	-0.65	01H 01H	131	HOT	5803P
		0.37	82	P 6	SAI		01H	+0.52	01H 01H	131	HOT	5803P
118	84	0.17	81	P 6	SAI		01H	-0.75	01H 01H	131	HOT	5803P
61	85	0.19	270	P 6	MAI		07H	-0.66	07H 07H	148	HOT	5803P
81	85	0.51	99	P 6	SAI		01H	+0.26	01H 01H	131	HOT	5803P
85	85	0.17	36	P 6	SAI		02H	+0.48	02H 02H	133	HOT	5803P
103	85	0.62	103	P 6	SAI		01H	-0.41	01H 01H	133	HOT	5803P
		0.19	86	P 6	SAI		05H	+0.87	05H 05H	133	HOT	5803P
115	85	0.17	85	P 6	SAI		01H	+0.81	01H 01H	171	HOT	5803P
139	85	0.24	106	P 6	SAI		01H	+0.19	01H 01H	146	HOT	5803P
58	86	0.23	90	P 6	SAI		06H	+0.70	06H 06H	148	HOT	5803P
		0.17	65	P 6	SAI		06H	+0.18	06H 06H	148	HOT	5803P
		0.31	71	P 6	SAI		08H	+1.49	DHT 08H	162	HOT	5402P
84	86	0.13	76	P 6	SAI		02H	+0.72	02H 02H	133	HOT	5803P
86	86	0.17	88	P 6	SAI		01H	-0.43	01H 01H	171	HOT	5803P
		0.17	70	P 6	SAI		02H	+0.46	02H 02H	171	HOT	5803P
108	86	0.32	69	P 6	MAI		01H	-0.68	01H 01H	133	HOT	5803P
124	86	0.18	53	P 6	MAI		01H	-0.96	01H 01H	133	HOT	5803P
53	87	0.30	93	P 6	SAI		06H	-0.27	06H 06H	148	HOT	5803P
		0.20	98	P 6	SAI		06H	+0.39	06H 06H	148	HOT	5803P
61	87	0.26	67	P 6	SAI		01H	+0.62	01H 01H	148	HOT	5803P
		0.30	89	P 6	SAI		05H	-0.23	05H 05H	148	HOT	5803P
		0.22	78	P 6	SAI		05H	+0.60	05H 05H	148	HOT	5803P
65	87	0.25	77	P 6	SAI		01H	+0.59	01H 01H	148	HOT	5803P
103	87	0.65	97	P 6	SAI		01H	-0.31	01H 01H	133	HOT	5803P
109	87	0.26	89	P 6	SAI		01H	-0.22	01H 01H	133	HOT	5803P
		0.18	71	P 6	SAI		01H	+0.92	01H 01H	133	HOT	5803P
98	88	0.26	80	P 6	MAI		01H	-0.56	01H 01H	133	HOT	5803P
106	88	0.39	91	P 6	SAI		01H	-0.33	01H 01H	133	HOT	5803P
122	88	1.04	89	P 6	MAI		01H	-0.37	01H 01H	133	HOT	5803P
126	88	0.29	68	P 6	MAI		01H	-0.66	01H 01H	133	HOT	5803P
53	89	0.38	99	P 6	MAI		07H	+0.20	07H 07H	148	HOT	5803P
87	89	0.26	97	P 6	SAI		04H	+0.92	04H 04H	133	HOT	5803P
58	90	0.51	103	P 6	MAI		04H	+0.49	04H 04H	148	HOT	5803P
122	90	0.41	112	P 6	SAI		01H	-0.32	01H 01H	133	HOT	5803P
		0.57	99	P 6	SAI		02H	+0.65	02H 02H	133	HOT	5803P
126	90	0.37	99	P 6	MAI		01H	+0.47	01H 01H	133	HOT	5803P
134	90	0.23	88	P 6	SAI		02H	+0.34	02H 02H	146	HOT	5803P

Customer Name: St. Lucie Unit 2

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
47	91	0.45	98	P 6	SAI		01H	+0.77	01H 01H	148	HOT	5803P
77	91	0.25	92	P 6	SAI		04H	+0.46	04H 04H	148	HOT	5803P
103	91	0.36	87	P 6	SAI		02H	+0.62	02H 02H	133	HOT	5803P
107	91	0.23	90	P 6	SAI		01H	+0.82	01H 01H	133	HOT	5803P
135	91	0.15	102	P 6	SAI		01H	+0.84	01H 01H	146	HOT	5803P
		0.24	92	P 6	SAI		02H	+0.79	02H 02H	146	HOT	5803P
		0.10	72	P 6	SAI		02H	-0.26	02H 02H	146	HOT	5803P
58	92	0.29	117	P 6	SAI		02H	+0.93	02H 02H	148	HOT	5803P
		0.24	96	P 6	SAI		05H	+0.88	05H 05H	148	HOT	5803P
60	92	0.23	80	P 6	SAI		05H	-0.13	05H 05H	148	HOT	5803P
		0.23	65	P 6	SAI		05H	+0.72	05H 05H	148	HOT	5803P
66	92	0.36	118	P 6	SAI		03H	-0.71	03H 03H	148	HOT	5803P
98	92	0.28	93	P 6	SAI		01H	+0.00	01H 01H	133	HOT	5803P
		0.28	74	P 6	SAI		01H	-0.76	01H 01H	133	HOT	5803P
114	92	0.14	56	P 6	SAI		04H	+1.00	04H 04H	133	HOT	5803P
122	92	0.32	112	P 6	MAI		01H	-0.62	01H 01H	133	HOT	5803P
		0.12	89	P 6	SAI		02H	+0.23	02H 02H	133	HOT	5803P
134	92	0.16	98	P 6	SAI		02H	-0.73	02H 02H	146	HOT	5803P
		0.20	103	P 6	SAI		02H	+0.26	02H 02H	146	HOT	5803P
53	93	0.30	98	P 6	MAI		02H	+0.47	02H 02H	148	HOT	5803P
		0.31	87	P 6	SAI		03H	+0.90	03H 03H	148	HOT	5803P
55	93	0.27	100	P 6	SAI		02H	+0.94	02H 02H	148	HOT	5803P
		0.37	89	P 6	SAI		04H	+0.91	04H 04H	148	HOT	5803P
57	93	0.37	103	P 6	SAI		03H	+0.65	03H 03H	148	HOT	5803P
65	93	0.43	96	P 6	SAI		06H	+0.68	06H 06H	148	HOT	5803P
77	93	0.29	113	P 6	SAI		01H	+0.75	01H 01H	148	HOT	5803P
		0.32	102	P 6	SAI		07H	+0.76	07H 07H	148	HOT	5803P
117	93	0.36	99	P 6	SAI		02H	+0.25	02H 02H	133	HOT	5803P
62	94	0.43	94	P 6	MAI		01H	-0.13	01H 01H	148	HOT	5803P
		0.51	111	P 6	SAI		02H	+0.78	02H 02H	148	HOT	5803P
		0.26	92	P 6	MAI		04H	-0.10	04H 04H	148	HOT	5803P
66	94	0.30	95	P 6	SAI		01H	+0.41	01H 01H	148	HOT	5803P
		0.28	97	P 6	MAI		06H	+0.44	06H 06H	148	HOT	5803P
		0.24	94	P 6	SAI		08H	-0.16	08H 08H	148	HOT	5803P
		0.23	81	P 6	MAI		08H	+0.81	08H 08H	148	HOT	5803P
86	94	0.54	98	P 6	SAI		01H	-0.20	01H 01H	133	HOT	5803P
102	94	0.41	276	P 6	SAI		01H	-0.36	01H 01H	133	HOT	5803P
		0.27	94	P 6	SAI		01H	+0.46	01H 01H	133	HOT	5803P
		0.27	97	P 6	SAI		02H	+0.83	02H 02H	133	HOT	5803P
118	94	0.23	104	P 6	SAI		01H	+0.60	01H 01H	133	HOT	5803P
122	94	0.32	89	P 6	SAI		01H	+0.80	01H 01H	133	HOT	5803P
134	94	0.18	90	P 6	SAI		02H	+0.68	02H 02H	146	HOT	5803P
47	95	0.42	100	P 6	SAI		02H	+0.73	02H 02H	148	HOT	5803P
		0.37	102	P 6	SAI		02H	-0.33	02H 02H	148	HOT	5803P
49	95	0.31	92	P 6	SAI		02H	+0.92	02H 02H	148	HOT	5803P
69	95	0.21	68	P 6	MAI		02H	+0.88	02H 02H	148	HOT	5803P
81	95	0.46	101	P 6	SAI		01H	+0.02	01H 01H	133	HOT	5803P
87	95	0.33	107	P 6	SAI		01H	-0.32	01H 01H	133	HOT	5803P
103	95	0.46	99	P 6	SAI		01H	-0.86	01H 01H	133	HOT	5803P
		0.35	78	P 6	SAI		01H	+0.81	01H 01H	133	HOT	5803P
		0.26	91	P 6	SAI		02H	+0.52	02H 02H	133	HOT	5803P
		0.21	92	P 6	SAI		04H	+0.86	04H 04H	133	HOT	5803P
		0.41	87	P 6	MAI		07H	+0.37	07H 07H	133	HOT	5803P
105	95	0.32	99	P 6	SAI		01H	-0.39	01H 01H	133	HOT	5803P

Customer Name: St. Lucie Unit 2

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
107	95	0.27	74	P 6	SAI		02H	+0.69	02H 02H	133	HOT	5803P
40	96	0.19	62	P 6	SAI		06H	-0.44	06H 06H	133	HOT	5803P
		0.47	96	P 6	SAI		04H	+0.73	04H 04H	148	HOT	5803P
		0.27	107	P 6	SAI		06H	+0.93	06H 06H	148	HOT	5803P
48	96	0.35	109	P 6	SAI		01H	+0.23	01H 01H	148	HOT	5803P
		0.39	88	P 6	SAI		02H	-0.67	02H 02H	148	HOT	5803P
		0.43	95	P 6	SAI		04H	+0.74	04H 04H	148	HOT	5803P
		0.44	105	P 6	SAI		05H	-0.37	05H 05H	148	HOT	5803P
		0.36	101	P 6	SAI		05H	+0.78	05H 05H	148	HOT	5803P
58	96	0.25	75	P 6	SAI		03H	+0.96	03H 03H	148	HOT	5803P
64	96	0.26	110	P 6	SAI		02H	+0.63	02H 02H	148	HOT	5803P
86	96	0.14	69	P 6	SAI		01H	-0.86	01H 01H	135	HOT	5803P
90	96	0.21	111	P 6	SAI		01H	-0.48	01H 01H	135	HOT	5803P
98	96	0.30	116	P 6	SAI		04H	+0.81	04H 04H	135	HOT	5803P
102	96	0.28	70	P 6	SAI		01H	-0.75	01H 01H	163	HOT	5803P
104	96	0.31	90	P 6	SAI		01H	+0.66	01H 01H	135	HOT	5803P
108	96	0.15	75	P 6	MAI		01H	+0.83	01H 01H	135	HOT	5803P
		0.19	89	P 6	SAI		02H	+0.64	02H 02H	135	HOT	5803P
122	96	0.35	98	P 6	SAI		01H	-0.21	01H 01H	135	HOT	5803P
124	96	0.25	60	P 6	SAI		02H	-0.75	02H 02H	135	HOT	5803P
		0.26	74	P 6	MAI		02H	+0.48	02H 02H	135	HOT	5803P
59	97	0.55	98	P 6	SAI		01H	-0.75	01H 01H	148	HOT	5803P
61	97	0.44	93	P 6	SAI		02H	+0.48	02H 02H	163	HOT	5803P
		0.34	96	P 6	SAI		01H	+0.02	01H 01H	148	HOT	5803P
		0.29	105	P 6	SAI		05H	-0.31	05H 05H	148	HOT	5803P
97	97	0.26	84	P 6	SAI		02H	+0.47	02H 02H	135	HOT	5803P
103	97	0.42	95	P 6	SAI		01H	-0.16	01H 01H	135	HOT	5803P
		0.38	95	P 6	SAI		01H	+0.87	01H 01H	135	HOT	5803P
		0.32	113	P 6	SAI		04H	+0.46	04H 04H	135	HOT	5803P
		0.22	75	P 6	SAI		05H	+0.82	05H 05H	135	HOT	5803P
119	97	0.28	86	P 6	SAI		02H	+0.53	02H 02H	135	HOT	5803P
74	98	0.29	82	P 6	SAI		05H	+0.80	05H 05H	148	HOT	5803P
90	98	0.23	92	P 6	SAI		01H	+0.86	01H 01H	135	HOT	5803P
98	98	0.20	66	P 6	SAI		05H	+0.85	05H 05H	135	HOT	5803P
108	98	0.18	77	P 6	SAI		02H	+0.91	02H 02H	135	HOT	5803P
110	98	0.20	47	P 6	SAI		03H	+0.45	03H 03H	135	HOT	5803P
116	98	0.24	39	P 6	SAI		02H	+0.82	02H 02H	135	HOT	5803P
122	98	0.45	77	P 6	SAI		02H	-0.22	02H 02H	135	HOT	5803P
61	99	0.44	98	P 6	SAI		02H	+0.61	02H 02H	148	HOT	5803P
87	99	0.27	87	P 6	SAI		02H	+0.52	02H 02H	135	HOT	5803P
93	99	0.20	78	P 6	SAI		01H	+0.90	01H 01H	135	HOT	5803P
105	99	0.18	75	P 6	SAI		01H	-0.49	01H 01H	171	HOT	5803P
		0.15	55	P 6	SAI		01H	+0.30	01H 01H	171	HOT	5803P
107	99	0.18	93	P 6	SAI		01H	-0.15	01H 01H	135	HOT	5803P
60	100	0.27	64	P 6	SAI		01H	+0.91	01H 01H	140	HOT	5803P
64	100	0.21	73	P 6	SAI		01H	-0.20	01H 01H	171	HOT	5803P
		0.31	80	P 6	SAI		01H	+0.65	01H 01H	171	HOT	5803P
66	100	0.21	131	P 6	SAI		02H	+0.82	02H 02H	140	HOT	5803P
68	100	0.69	96	P 6	MAI		01H	+0.60	01H 01H	140	HOT	5803P
		0.17	72	P 6	MAI		03H	+0.76	03H 03H	140	HOT	5803P
72	100	0.20	83	P 6	SAI		01H	+0.76	01H 01H	140	HOT	5803P
98	100	0.26	101	P 6	SAI		01H	-0.85	01H 01H	145	HOT	5803P
108	100	0.32	104	P 6	SAI		01H	+0.20	01H 01H	145	HOT	5803P
116	100	0.13	67	P 6	MAI		03H	+0.90	03H 03H	145	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
49	101	0.31	96	P 6	MAI		01H	+0.79	01H 01H	140	HOT	5803P
53	101	0.37	84	P 6	SAI		01H	+0.22	01H 01H	140	HOT	5803P
		0.28	74	P 6	SAI		07H	+0.31	07H 07H	140	HOT	5803P
69	101	0.18	82	P 6	SAI		01H	+0.88	01H 01H	140	HOT	5803P
81	101	0.21	133	P 6	SAI		02H	+0.86	02H 02H	145	HOT	5803P
89	101	0.24	103	P 6	MAI		01H	-0.22	01H 01H	171	HOT	5803P
		0.18	59	P 6	SAI		02H	+0.80	02H 02H	171	HOT	5803P
		0.20	77	P 6	SAI		04H	+0.70	04H 04H	171	HOT	5803P
97	101	0.32	93	P 6	SAI		01H	-0.50	01H 01H	145	HOT	5803P
103	101	0.36	111	P 6	SAI		01H	-0.43	01H 01H	145	HOT	5803P
		0.40	111	P 6	SAI		01H	+0.33	01H 01H	145	HOT	5803P
36	102	0.69	96	P 6	SAI		05H	+0.26	05H 05H	140	HOT	5803P
64	102	0.24	76	P 6	SAI		01H	+0.84	01H 01H	140	HOT	5803P
68	102	0.24	112	P 6	SAI		02H	+0.83	02H 02H	140	HOT	5803P
74	102	0.27	75	P 6	SAI		04H	+0.69	04H 04H	140	HOT	5803P
		0.40	102	P 6	MAI		01H	-0.09	01H 01H	165	HOT	5803P
84	102	0.32	86	P 6	SAI		01H	-0.62	01H 01H	145	HOT	5803P
120	102	0.27	88	P 6	SAI		02H	+0.96	02H 02H	145	HOT	5803P
134	102	0.25	74	P 6	SAI		02H	-0.95	02H 02H	146	HOT	5803P
53	103	0.32	77	P 6	SAI		06H	-0.21	06H 06H	140	HOT	5803P
		0.50	110	P 6	SAI		01H	-0.44	01H 01H	165	HOT	5803P
69	103	0.34	83	P 6	SAI		01H	+0.78	01H 01H	140	HOT	5803P
89	103	0.16	69	P 6	SAI		05H	+0.88	05H 05H	145	HOT	5803P
119	103	0.15	58	P 6	SAI		02H	-0.48	02H 02H	145	HOT	5803P
121	103	0.53	100	P 6	SAI		02H	+0.68	02H 02H	145	HOT	5803P
48	104	0.34	95	P 6	MAI		01H	+0.43	01H 01H	140	HOT	5803P
		0.25	76	P 6	SAI		02H	+0.64	02H 02H	140	HOT	5803P
68	104	0.38	87	P 6	SAI		01H	+0.82	01H 01H	140	HOT	5803P
27	105	0.26	95	P 6	SAI		07H	-0.41	07H 07H	129	HOT	5803P
53	105	0.24	66	P 6	SAI		01H	+0.25	01H 01H	140	HOT	5803P
57	105	0.39	89	P 6	SAI		01H	-0.23	01H 01H	140	HOT	5803P
		0.20	98	P 1	SCI		TSH	-0.22	TSH TSH	82	HOT	5803P
89	105	0.25	106	P 6	SAI		01H	-0.42	01H 01H	145	HOT	5803P
48	106	0.41	86	P 6	SAI		02H	-0.48	02H 02H	140	HOT	5803P
60	106	0.28	87	P 1	SCI		TSH	+0.08	TSH TSH	83	HOT	5803P
		0.26	107	P 1	SCI		TSH	-0.12	TSH TSH	83	HOT	5803P
64	106	0.21	56	P 6	SAI		02H	+0.91	02H 02H	140	HOT	5803P
82	106	0.55	87	P 6	SAI		01H	+0.68	01H 01H	145	HOT	5803P
110	106	0.34	85	P 6	MAI		02H	+0.37	02H 02H	145	HOT	5803P
7	107	0.57	103	P 6	MAI		01H	-0.40	01H 01H	123	HOT	5803P
		0.11	84	P 6	SAI		DHB	+0.00	07H DHT	123	HOT	5803P
		0.25	98	P 6	MAI		07H	+0.45	07H DHT	123	HOT	5803P
13	107	0.18	80	P 6	SAI		06H	-0.06	06H 06H	129	HOT	5803P
37	107	0.18	74	P 6	SAI		07H	-0.77	07H 07H	129	HOT	5803P
		0.22	78	P 6	SAI		07H	+0.67	07H 07H	129	HOT	5803P
61	107	0.30	90	P 6	SAI		02H	+0.83	02H 02H	140	HOT	5803P
8	108	0.34	107	P 6	SAI		06H	+0.46	06H 06H	123	HOT	5803P
48	108	0.34	96	P 6	SAI		02H	+0.72	02H 02H	140	HOT	5803P
50	108	0.19	60	P 6	SAI		02H	+0.95	02H 02H	140	HOT	5803P
60	108	0.60	26	2	SAI		TSH	-0.14	TSH TSH	81	HOT	5803P
66	108	0.31	81	P 6	SAI		01H	-0.44	01H 01H	140	HOT	5803P
110	108	0.30	95	P 6	MAI		01H	-0.50	01H 01H	145	HOT	5803P
126	108	0.38	77	P 6	SAI		02H	+0.89	02H 02H	143	HOT	5803P
5	109	0.19	86	P 6	SAI		01H	-0.71	01H 01H	123	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
		0.17	91	P 6	SAI		01H	+0.58	01H 01H	123	HOT	5803P
7	109	0.16	76	P 6	SAI		03H	-0.64	03H 03H	123	HOT	5803P
		0.23	97	P 6	SAI		03H	+0.80	03H 03H	123	HOT	5803P
		0.27	68	P 6	SAI		06H	-0.72	06H 06H	123	HOT	5803P
		0.43	90	P 6	SAI		06H	+0.10	06H 06H	123	HOT	5803P
9	109	0.42	110	P 6	MAI		06H	+0.38	06H 06H	123	HOT	5803P
		0.42	91	P 6	MAI		07H	-0.26	07H DHT	123	HOT	5803P
47	109	0.15	86	P 6	SAI		DHB	+0.41	DHB DHB	159	HOT	5402P
8	110	0.38	103	P 6	MAI		06H	-0.21	06H 06H	123	HOT	5803P
38	110	0.31	101	P 6	SAI		04H	+0.58	04H 04H	129	HOT	5803P
54	110	0.28	76	P 6	SAI		01H	+0.59	01H 01H	140	HOT	5803P
102	110	0.32	87	P 6	MAI		04H	+0.78	04H 04H	145	HOT	5803P
114	110	0.20	63	P 6	MAI		02H	-0.39	02H 02H	145	HOT	5803P
126	110	0.22	108	P 6	SAI		01H	+0.72	01H 01H	143	HOT	5803P
1	111	0.38	88	P 6	SAI		06H	+0.73	06H 06H	165	HOT	5803P
17	111	0.33	88	P 6	SAI		02H	+0.87	02H 02H	129	HOT	5803P
23	111	0.30	96	P 6	SAI		07H	-0.36	07H 07H	129	HOT	5803P
25	111	0.39	78	P 6	SAI		02H	+0.54	02H 02H	129	HOT	5803P
49	111	0.15	22	P 1	SCI		TSH	-0.22	TSH TSH	75	HOT	5803P
57	111	0.12	63	P 6	SAI		01H	-0.47	01H 01H	140	HOT	5803P
		0.35	81	P 6	SAI		01H	+0.83	01H 01H	140	HOT	5803P
63	111	0.26	84	P 6	SAI		03H	+0.71	03H 03H	129	HOT	5803P
101	111	0.29	112	P 6	SAI		01H	+0.35	01H 01H	145	HOT	5803P
4	112	0.29	96	P 6	SAI		01H	-0.82	01H 01H	123	HOT	5803P
		0.14	86	P 6	SAI		01H	+0.69	01H 01H	123	HOT	5803P
6	112	0.36	94	P 6	SAI		05H	-0.69	05H 05H	123	HOT	5803P
		0.31	99	P 6	SAI		05H	+0.86	05H 05H	123	HOT	5803P
		0.27	100	P 6	SAI		06H	-0.30	06H 06H	123	HOT	5803P
		0.38	99	P 6	SAI		06H	+0.36	06H 06H	123	HOT	5803P
44	112	0.38	95	P 6	MAI		01H	-0.64	01H 01H	129	HOT	5803P
56	112	0.35	91	P 6	MAI		01H	-0.25	01H 01H	129	HOT	5803P
88	112	0.32	96	P 6	SAI		01H	+0.65	01H 01H	145	HOT	5803P
102	112	0.27	99	P 6	MAI		01H	-0.61	01H 01H	145	HOT	5803P
112	112	0.16	64	P 6	MAI		02H	+0.81	02H 02H	145	HOT	5803P
		0.17	80	P 6	MAI		04H	+0.81	04H 04H	145	HOT	5803P
120	112	0.18	70	P 6	SAI		01H	+0.87	01H 01H	145	HOT	5803P
5	113	0.36	100	P 6	SAI		01H	-0.52	01H 01H	123	HOT	5803P
7	113	0.53	95	P 6	SAI		06H	+0.67	06H 06H	123	HOT	5803P
9	113	0.31	62	P 6	MAI		01H	-0.28	01H 01H	123	HOT	5803P
		0.14	72	P 6	SAI		05H	-0.56	05H 05H	123	HOT	5803P
		0.26	83	P 6	MAI		05H	+0.30	05H 05H	123	HOT	5803P
		0.23	86	P 6	SAI		07H	-0.90	07C 07H	155	HOT	5602P
		0.16	263	P 6	MAI		07H	+0.20	07C 07H	155	HOT	5602P
17	113	0.14	41	P 6	SAI		02H	-0.28	02H 02H	129	HOT	5803P
		0.19	75	P 6	SAI		05H	+0.19	05H 05H	129	HOT	5803P
		0.16	73	P 6	SAI		06H	+0.79	06H 06H	129	HOT	5803P
		0.21	79	P 6	MAI		07H	-0.11	07H 07H	129	HOT	5803P
		0.22	57	P 6	SAI		07H	+0.82	07H 07H	129	HOT	5803P
27	113	0.18	63	P 6	SAI		01H	+0.83	01H 01H	129	HOT	5803P
29	113	0.37	109	P 6	SAI		01H	-0.58	01H 01H	129	HOT	5803P
43	113	0.11	125	P 1	SCI		TSH	-0.08	TSH TSH	75	HOT	5803P
47	113	0.16	87	P 1	SCI		TSH	-0.05	TSH TSH	76	HOT	5803P
49	113	0.35	54	2	SAI		TSH	-0.22	TSH TSH	75	HOT	5803P
		0.08	39	P 6	SAI		01H	-0.27	01H 01H	129	HOT	5803P

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Component: S/G B

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
53	113	0.23	117	P 6	MAI		01H	+0.81	01H 01H	129	HOT	5803P
69	113	0.69	100	P 6	SAI		02H	+0.51	02H 02H	129	HOT	5803P
		0.27	82	P 6	SAI		02H	+0.47	02H 02H	129	HOT	5803P
		0.20	155	P 6	SAI		03H	-0.86	03H 03H	129	HOT	5803P
		0.31	122	P 6	SAI		03H	-0.34	03H 03H	129	HOT	5803P
71	113	0.10	126	P 6	SAI		02H	-0.87	02H 02H	129	HOT	5803P
		0.20	38	P 6	SAI		02H	+0.89	02H 02H	129	HOT	5803P
103	113	0.15	47	P 6	SAI		02H	-0.31	02H 02H	145	HOT	5803P
		0.13	98	P 6	SAI		02H	+0.91	02H 02H	145	HOT	5803P
6	114	0.56	102	P 6	SAI		01H	-0.84	01H 01H	123	HOT	5803P
		0.33	105	P 6	SAI		01H	+0.72	01H 01H	123	HOT	5803P
		0.22	79	P 6	SAI		03H	+0.73	03H 03H	123	HOT	5803P
		0.31	97	P 6	MAI		05H	+0.65	05H 05H	123	HOT	5803P
		0.36	112	P 6	SAI		07H	-0.07	07H DHT	123	HOT	5803P
		0.29	105	P 6	SAI		07H	+0.84	07H DHT	123	HOT	5803P
8	114	0.38	86	P 6	SAI		05H	+0.63	05H 05H	123	HOT	5803P
16	114	0.20	114	P 6	MAI		07H	-0.54	07H 07H	129	HOT	5803P
28	114	0.19	82	P 6	SAI		02H	+0.92	02H 02H	129	HOT	5803P
68	114	0.31	95	P 6	MAI		01H	-0.73	01H 01H	129	HOT	5803P
104	114	0.25	106	P 6	MAI		04H	+0.68	04H 04H	145	HOT	5803P
108	114	0.17	101	P 6	MAI		02H	+0.80	02H 02H	145	HOT	5803P
		0.18	75	P 6	SAI		04H	-0.42	04H 04H	145	HOT	5803P
118	114	0.16	89	P 6	MAI		01H	+0.79	01H 01H	143	HOT	5803P
120	114	0.30	102	P 6	MAI		02H	+0.54	02H 02H	143	HOT	5803P
122	114	0.20	82	P 6	SAI		01H	+0.71	01H 01H	143	HOT	5803P
		0.30	88	P 6	MAI		02H	+0.91	02H 02H	143	HOT	5803P
7	115	0.20	80	P 6	SAI		01H	+0.31	01H 01H	123	HOT	5803P
9	115	0.19	86	P 6	SAI		01H	+0.64	01H 01H	123	HOT	5803P
		0.37	78	P 6	MAI		04H	-0.16	04H 04H	123	HOT	5803P
		0.22	76	P 6	SAI		06H	-0.22	06H 06H	123	HOT	5803P
17	115	0.18	92	P 6	SAI		01H	-0.54	01H 01H	129	HOT	5803P
		0.41	81	P 6	SAI		01H	+0.39	01H 01H	129	HOT	5803P
21	115	0.14	90	P 6	SAI		07H	-0.60	07H 07H	129	HOT	5803P
23	115	0.49	103	P 6	MAI		04H	+0.11	04H 04H	165	HOT	5803P
		0.21	92	P 6	SAI		06H	+0.17	06H 06H	129	HOT	5803P
		0.17	91	P 6	SAI		DHB	+0.93	DHT DHB	155	HOT	5602P
53	115	0.15	29	P 6	SAI		02H	-0.35	02H 02H	129	HOT	5803P
		0.23	114	P 6	SAI		02H	+0.42	02H 02H	129	HOT	5803P
57	115	0.30	76	P 6	SAI		01H	+0.77	01H 01H	129	HOT	5803P
61	115	0.16	65	P 6	SAI		01H	-0.36	01H 01H	129	HOT	5803P
		0.47	90	P 6	SAI		01H	+0.64	01H 01H	129	HOT	5803P
63	115	0.18	53	P 6	SAI		02H	-0.39	02H 02H	129	HOT	5803P
69	115	0.27	108	P 6	SAI		02H	+0.83	02H 02H	129	HOT	5803P
71	115	0.49	108	P 6	SAI		01H	+0.38	01H 01H	129	HOT	5803P
99	115	0.30	99	P 6	SAI		01H	-0.32	01H 01H	145	HOT	5803P
105	115	0.32	98	P 6	SAI		04H	-0.57	04H 04H	145	HOT	5803P
		0.12	60	P 6	SAI		04H	+0.78	04H 04H	145	HOT	5803P
107	115	0.31	91	P 6	SAI		02H	+0.78	02H 02H	145	HOT	5803P
109	115	0.27	86	P 6	SAI		02H	+0.86	02H 02H	145	HOT	5803P
4	116	0.52	88	P 6	SAI		06H	+0.21	06H 06H	123	HOT	5803P
6	116	0.22	108	P 6	SAI		01H	-0.86	01H 01H	123	HOT	5803P
		0.13	50	P 6	SAI		02H	-0.90	02H 02H	123	HOT	5803P
		0.16	66	P 6	SAI		05H	-0.88	05H 05H	123	HOT	5803P
		0.32	73	P 6	SAI		05H	+0.27	05H 05H	123	HOT	5803P

Customer Name: St. Lucie Unit 2

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
10	116	0.26	104	P 6	MAI		06H	-0.40	06H 06H	123	HOT	5803P
30	116	0.27	84	P 6	MAI		07H	-0.69	07H 07H	136	HOT	5803P
48	116	0.44	91	P 6	SAI		01H	+0.71	01H 01H	136	HOT	5803P
		0.61	98	P 6	SAI		02H	+0.69	02H 02H	136	HOT	5803P
		0.35	96	P 6	SAI		06H	+0.76	06H 06H	136	HOT	5803P
62	116	0.32	63	P 6	SAI		01H	-0.57	01H 01H	129	HOT	5803P
104	116	0.70	101	P 6	SAI		01H	-0.04	01H 01H	165	HOT	5803P
114	116	0.47	90	P 6	MAI		02H	+0.75	02H 02H	143	HOT	5803P
		0.17	66	P 6	MAI		04H	+0.66	04H 04H	143	HOT	5803P
124	116	0.27	93	P 6	SAI		02H	+0.57	02H 02H	143	HOT	5803P
9	117	0.14	72	P 6	SAI		07C	-0.06	07C 07H	158	HOT	5602P
		0.14	85	P 6	SAI		05H	+0.33	05H 05H	123	HOT	5803P
		0.39	71	P 6	SAI		06H	-0.44	06H 06H	123	HOT	5803P
		0.33	86	P 6	SAI		06H	+0.63	06H 06H	123	HOT	5803P
29	117	0.37	77	P 6	SAI		03H	-0.34	03H 03H	136	HOT	5803P
		0.18	50	P 6	SAI		03H	+0.34	03H 03H	136	HOT	5803P
41	117	0.18	101	P 6	SAI		02H	-0.23	02H 02H	136	HOT	5803P
45	117	0.24	142	P 1	MCI		TSH	-0.14	TSH TSH	75	HOT	5803P
53	117	0.30	103	P 6	MAI		02H	-0.59	02H 02H	129	HOT	5803P
		0.17	100	P 6	SAI		02H	+0.46	02H 02H	129	HOT	5803P
		0.19	79	P 6	SAI		06H	-0.59	06H 06H	129	HOT	5803P
		0.63	90	P 6	SAI		06H	+0.75	06H 06H	129	HOT	5803P
57	117	0.27	58	P 6	MAI		01H	+0.71	01H 01H	129	HOT	5803P
59	117	0.25	89	P 6	SAI		02H	+0.70	02H 02H	129	HOT	5803P
101	117	0.22	79	P 6	MAI		02H	+0.79	02H 02H	145	HOT	5803P
103	117	0.20	66	P 6	SAI		02H	+0.49	02H 02H	145	HOT	5803P
		0.40	97	P 6	SAI		04H	+0.56	04H 04H	145	HOT	5803P
107	117	0.16	76	P 6	SAI		04H	+0.80	04H 04H	145	HOT	5803P
6	118	0.11	74	P 6	SAI		03H	+0.76	03H 03H	123	HOT	5803P
		0.23	104	P 6	SAI		05H	+0.51	05H 05H	123	HOT	5803P
10	118	0.29	105	P 6	MAI		05H	+0.85	05H 05H	123	HOT	5803P
12	118	0.20	79	P 6	SAI		01H	-0.79	01H 01H	136	HOT	5803P
		0.47	85	P 6	SAI		01H	+0.70	01H 01H	136	HOT	5803P
		0.24	94	P 6	SAI		05H	+1.00	05H 05H	136	HOT	5803P
28	118	0.58	77	P 6	MAI		07H	-0.30	07H 07H	136	HOT	5803P
34	118	0.23	95	P 6	MAI		01H	+0.63	01H 01H	136	HOT	5803P
42	118	0.08	116	P 1	SCI		TSH	+0.06	TSH TSH	75	HOT	5803P
66	118	0.25	84	P 6	SAI		02H	+0.48	02H 02H	129	HOT	5803P
72	118	0.27	74	P 6	SAI		01H	-0.53	01H 01H	129	HOT	5803P
108	118	0.17	109	P 6	SAI		01H	+0.90	01H 01H	145	HOT	5803P
7	119	0.30	100	P 6	SAI		01H	+0.88	01H 01H	123	HOT	5803P
		0.24	72	P 6	MAI		03H	+0.79	03H 03H	123	HOT	5803P
		0.25	74	P 6	SAI		06H	+0.17	06H 06H	123	HOT	5803P
29	119	0.27	82	P 6	MAI		02H	+0.85	02H 02H	136	HOT	5803P
37	119	0.15	132	P 1	SCI		TSH	+0.01	TSH TSH	75	HOT	5803P
		0.21	83	P 6	SAI		02H	+0.86	02H 02H	136	HOT	5803P
		0.35	100	P 6	SAI		04H	+0.80	04H 04H	136	HOT	5803P
49	119	0.23	44	P 6	SAI		02H	+0.45	02H 02H	136	HOT	5803P
57	119	0.33	74	P 6	SAI		06H	+0.43	06H 06H	132	HOT	5803P
		0.16	94	P 6	SAI		06H	-0.23	06H 06H	132	HOT	5803P
63	119	0.52	95	P 6	MAI		01H	-0.19	01H 01H	129	HOT	5803P
69	119	0.18	50	P 6	SAI		01H	-0.33	01H 01H	165	HOT	5803P
		0.51	98	P 6	SAI		01H	+0.66	01H 01H	165	HOT	5803P
		0.35	111	P 6	SAI		02H	+0.65	02H 02H	129	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
93	119	0.19	99	P 6	SAI		02H +0.63	02H	02H	143	HOT	5803P
101	119	0.29	108	P 6	SAI		02H +0.42	02H	02H	143	HOT	5803P
121	119	0.17	120	P 6	SAI		01H +0.38	01H	01H	143	HOT	5803P
4	120	0.35	89	P 6	MAI		05H +0.25	05H	05H	165	HOT	5803P
		0.31	91	P 6	SAI		06H -0.47	06H	06H	123	HOT	5803P
		0.19	52	P 6	SAI		06H +0.78	06H	06H	123	HOT	5803P
10	120	0.27	130	P 6	SAI		02H -0.30	02H	02H	123	HOT	5803P
		0.14	39	P 6	SAI		02H +0.78	02H	02H	123	HOT	5803P
16	120	0.34	77	P 6	SAI		03H +0.75	03H	03H	165	HOT	5803P
		0.23	73	P 6	SAI		01H -0.03	01H	01H	136	HOT	5803P
		0.20	53	P 6	SAI		04H -0.71	04H	04H	136	HOT	5803P
42	120	0.58	105	P 6	SAI		02H -0.11	02H	02H	136	HOT	5803P
		0.18	72	P 6	SAI		02H +0.54	02H	02H	136	HOT	5803P
62	120	0.21	79	P 6	MAI		01H -0.86	01H	01H	129	HOT	5803P
64	120	0.39	87	P 6	SAI		01H -0.06	01H	01H	129	HOT	5803P
		0.33	97	P 6	SAI		01H +0.79	01H	01H	129	HOT	5803P
88	120	0.18	73	P 6	SAI		01H +0.74	01H	01H	143	HOT	5803P
		0.24	102	P 6	SAI		01H +0.20	01H	01H	143	HOT	5803P
104	120	0.55	93	P 6	SAI		01H +0.44	01H	01H	143	HOT	5803P
		0.27	107	P 6	SAI		02H +0.74	02H	02H	143	HOT	5803P
		0.32	113	P 6	SAI		04H +0.38	04H	04H	143	HOT	5803P
110	120	0.18	75	P 6	MAI		02H +0.15	02H	02H	143	HOT	5803P
1	121	0.18	101	P 6	SAI		DHB +0.39	07H	07C	84	COLD	5601P
7	121	0.26	73	P 6	SAI		02H -0.46	02H	02H	123	HOT	5803P
		0.22	85	P 6	SAI		03H -0.55	03H	03H	123	HOT	5803P
		0.13	69	P 6	SAI		03H +0.79	03H	03H	123	HOT	5803P
		0.49	98	P 6	MAI		05H +0.44	05H	05H	123	HOT	5803P
		0.24	94	P 6	SAI		06H +0.12	06H	06H	123	HOT	5803P
		0.22	80	P 6	SAI		06H +0.83	06H	06H	123	HOT	5803P
9	121	0.17	93	P 6	SAI		01H +0.75	01H	01H	123	HOT	5803P
		0.19	87	P 6	SAI		03H +0.77	03H	03H	123	HOT	5803P
27	121	0.48	79	P 6	SAI		01H +0.61	01H	01H	136	HOT	5803P
29	121	0.20	97	P 6	SAI		03H +0.74	03H	03H	136	HOT	5803P
37	121	0.26	86	P 6	MAI		02H +0.18	02H	02H	165	HOT	5803P
		0.27	81	P 6	SAI		01H +0.18	01H	01H	136	HOT	5803P
39	121	0.28	69	P 6	SAI		01H +0.60	01H	01H	136	HOT	5803P
53	121	0.58	99	P 6	SAI		01H -0.58	01H	01H	136	HOT	5803P
		0.30	108	P 6	MAI		02H -0.39	02H	02H	136	HOT	5803P
57	121	0.37	64	P 6	SAI		01H -0.11	01H	01H	136	HOT	5803P
59	121	0.48	86	P 6	SAI		01H -0.34	01H	01H	136	HOT	5803P
		0.48	97	P 6	SAI		01H +0.62	01H	01H	136	HOT	5803P
		0.30	94	P 6	SAI		02H +0.96	02H	02H	136	HOT	5803P
61	121	0.58	93	P 6	SAI		01H -0.61	01H	01H	136	HOT	5803P
103	121	0.45	109	P 6	SAI		02H +0.36	02H	02H	143	HOT	5803P
		0.36	103	P 6	SAI		04H +0.79	04H	04H	143	HOT	5803P
6	122	0.17	96	P 6	SAI		01H +0.71	01H	01H	123	HOT	5803P
		0.19	97	P 6	MAI		05H -0.23	05H	05H	123	HOT	5803P
12	122	0.34	108	P 6	SAI		01H +0.49	01H	01H	136	HOT	5803P
14	122	0.46	85	P 6	SAI		01H +0.78	01H	01H	136	HOT	5803P
		0.17	59	P 6	SAI		01H -0.13	01H	01H	136	HOT	5803P
		0.25	67	P 6	SAI		04H +0.78	04H	04H	136	HOT	5803P
16	122	0.54	81	P 6	SAI		07H -0.78	07H	07H	136	HOT	5803P
40	122	0.16	79	P 6	SAI		02H +0.92	02H	02H	136	HOT	5803P
48	122	0.25	91	P 6	SAI		01H -0.77	01H	01H	136	HOT	5803P

Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
56	122	0.14	90	P 6	SAI		02H +0.81	02H	02H	136	HOT	5803P
64	122	0.36	94	P 6	SAI		01H -0.62	01H	01H	165	HOT	5803P
		0.33	80	P 6	MAI		02H +0.59	02H	02H	129	HOT	5803P
66	122	0.14	79	P 6	SAI		01H -0.11	01H	01H	129	HOT	5803P
		0.22	70	P 6	SAI		01H +0.91	01H	01H	129	HOT	5803P
68	122	0.26	88	P 6	SAI		01H -0.77	01H	01H	129	HOT	5803P
110	122	0.42	105	P 6	MAI		02H -0.48	02H	02H	143	HOT	5803P
1	123	0.21	105	P 6	SAI		DCB +1.33	07H	07C	84	COLD	5601P
5	123	0.23	81	P 6	SAI		06H +0.75	06H	06H	123	HOT	5803P
15	123	0.27	73	P 6	SAI		04H +0.07	04H	04H	136	HOT	5803P
27	123	0.40	105	P 6	SAI		03H +0.60	03H	03H	136	HOT	5803P
29	123	0.24	66	P 6	SAI		04H +0.69	04H	04H	136	HOT	5803P
41	123	0.54	103	P 6	SAI		01H +0.68	01H	01H	136	HOT	5803P
59	123	0.19	67	P 6	SAI		02H -0.13	02H	02H	136	HOT	5803P
61	123	0.56	102	P 6	SAI		01H +0.55	01H	01H	136	HOT	5803P
		0.42	84	P 6	SAI		05H +0.69	05H	05H	136	HOT	5803P
69	123	0.34	85	P 6	SAI		01H -0.32	01H	01H	129	HOT	5803P
		0.43	93	P 6	SAI		01H +0.50	01H	01H	129	HOT	5803P
83	123	0.11	57	P 6	MAI		02H +0.15	02H	02H	143	HOT	5803P
		0.36	105	P 6	SAI		03H +0.74	03H	03H	143	HOT	5803P
6	124	0.41	104	P 6	SAI		01H -0.74	01H	01H	123	HOT	5803P
		0.31	110	P 6	SAI		01H -0.20	01H	01H	123	HOT	5803P
		0.14	80	P 6	SAI		01H +0.75	01H	01H	123	HOT	5803P
		0.25	85	P 6	SAI		03H -0.46	03H	03H	123	HOT	5803P
		0.15	67	P 6	SAI		03H +0.69	03H	03H	123	HOT	5803P
16	124	0.28	84	P 6	SAI		04H +0.72	04H	04H	136	HOT	5803P
30	124	0.46	96	P 6	SAI		05H +0.65	05H	05H	136	HOT	5803P
		0.20	82	P 6	SAI		05H -0.64	05H	05H	136	HOT	5803P
34	124	0.36	101	P 6	MAI		02H +0.60	02H	02H	136	HOT	5803P
56	124	0.41	89	P 6	MAI		01H +0.40	01H	01H	136	HOT	5803P
64	124	0.61	89	P 6	MAI		01H +0.44	01H	01H	136	HOT	5803P
74	124	0.44	103	P 6	SAI		01H -0.34	01H	01H	129	HOT	5803P
80	124	0.20	91	P 6	SAI		01H +0.71	01H	01H	129	HOT	5803P
114	124	0.17	85	P 6	SAI		02H -0.34	02H	02H	143	HOT	5803P
		0.18	78	P 6	SAI		02H +0.28	02H	02H	143	HOT	5803P
7	125	0.21	85	P 6	SAI		01H -0.63	01H	01H	123	HOT	5803P
		0.18	102	P 6	SAI		01H +0.70	01H	01H	123	HOT	5803P
		0.26	72	P 6	SAI		02H +0.08	02H	02H	123	HOT	5803P
		0.19	64	P 6	SAI		02H +0.77	02H	02H	123	HOT	5803P
9	125	0.41	101	P 6	MAI		03H -0.27	03H	03H	123	HOT	5803P
19	125	0.13	73	P 6	SAI		01H +0.80	01H	01H	136	HOT	5803P
23	125	0.29	68	P 6	SAI		02H +0.73	02H	02H	136	HOT	5803P
25	125	0.20	91	P 6	SAI		03H +0.66	03H	03H	136	HOT	5803P
47	125	0.47	95	P 6	SAI		01H +0.44	01H	01H	136	HOT	5803P
		0.35	91	P 6	SAI		01H -0.48	01H	01H	136	HOT	5803P
59	125	0.30	99	P 6	SAI		01H +0.79	01H	01H	136	HOT	5803P
69	125	0.41	97	P 6	MAI		01H -0.24	01H	01H	129	HOT	5803P
99	125	0.14	61	P 6	SAI		02H -0.22	02H	02H	143	HOT	5803P
		0.29	110	P 6	SAI		02H +0.45	02H	02H	143	HOT	5803P
20	126	0.21	63	P 6	SAI		02H +0.84	02H	02H	136	HOT	5803P
38	126	0.60	104	P 6	SAI		03H -0.25	03H	03H	136	HOT	5803P
46	126	0.17	75	P 6	SAI		01H +0.88	01H	01H	136	HOT	5803P
64	126	0.73	99	P 6	SAI		02H +0.63	02H	02H	136	HOT	5803P
74	126	0.27	94	P 6	SAI		01H -0.11	01H	01H	129	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
		0.22	107	P 6	SAI		01H	+0.71	01H 01H	129	HOT	5803P
108	126	0.26	90	P 6	SAI		02H	+0.80	02H 02H	143	HOT	5803P
7	127	0.54	100	P 6	SAI		01H	+0.65	01H 01H	123	HOT	5803P
		0.29	79	P 6	SAI		02H	+0.37	02H 02H	123	HOT	5803P
		0.80	102	P 6	SAI		03H	-0.40	03H 03H	123	HOT	5803P
		0.31	86	P 6	SAI		03H	+0.84	03H 03H	123	HOT	5803P
		0.26	96	P 6	SAI		07C	+0.44	07C 07C	73	COLD	5803P
19	127	0.14	88	P 6	SAI		02H	+0.62	02H 02H	136	HOT	5803P
25	127	0.21	90	P 6	SAI		02H	+0.70	02H 02H	136	HOT	5803P
45	127	0.41	105	P 6	SAI		01H	+0.83	01H 01H	136	HOT	5803P
		0.18	71	P 6	SAI		01H	-0.30	01H 01H	136	HOT	5803P
47	127	0.66	90	P 6	SAI		02H	-0.49	02H 02H	136	HOT	5803P
57	127	0.23	84	P 6	SAI		01H	-0.19	01H 01H	136	HOT	5803P
		0.19	79	P 6	SAI		01H	+0.82	01H 01H	136	HOT	5803P
61	127	0.42	92	P 6	SAI		01H	-0.78	01H 01H	136	HOT	5803P
		0.53	101	P 6	SAI		01H	+0.55	01H 01H	136	HOT	5803P
		0.34	80	P 6	SAI		02H	+0.49	02H 02H	136	HOT	5803P
101	127	0.11	89	P 6	SAI		02H	-0.71	02H 02H	143	HOT	5803P
107	127	0.19	66	P 6	SAI		02H	+0.84	02H 02H	143	HOT	5803P
6	128	0.32	98	P 6	SAI		02H	+0.44	02H 02H	123	HOT	5803P
		0.39	96	P 6	SAI		03H	-0.33	03H 03H	123	HOT	5803P
		0.31	103	P 6	SAI		03H	+0.42	03H 03H	123	HOT	5803P
		0.32	78	P 6	SAI		05H	-0.83	05H 05H	123	HOT	5803P
		0.34	96	P 6	SAI		05H	+0.49	05H 05H	123	HOT	5803P
16	128	0.31	98	P 6	SAI		03H	-0.46	03H 03H	165	HOT	5803P
		0.20	106	P 6	MAI		03H	+0.80	03H 03H	165	HOT	5803P
24	128	0.19	76	P 6	SAI		02H	+0.42	02H 02H	165	HOT	5803P
34	128	0.15	66	P 6	SAI		03H	-0.68	03H 03H	165	HOT	5803P
		0.47	99	P 6	SAI		03H	+0.73	03H 03H	165	HOT	5803P
38	128	0.21	83	P 6	MAI		01H	-0.44	01H 01H	165	HOT	5803P
58	128	0.19	75	P 6	SAI		01H	-0.61	01H 01H	165	HOT	5803P
		0.45	106	P 6	SAI		04H	+0.64	04H 04H	165	HOT	5803P
84	128	0.35	103	P 6	SAI		02H	+0.13	02H 02H	143	HOT	5803P
100	128	0.27	85	P 6	SAI		01H	+0.48	01H 01H	143	HOT	5803P
5	129	0.18	45	P 6	SAI		03H	-0.50	03H 03H	123	HOT	5803P
		0.25	84	P 6	SAI		03H	+0.81	03H 03H	123	HOT	5803P
		0.11	68	P 6	SAI		04H	+0.85	04H 04H	123	HOT	5803P
23	129	0.20	101	P 6	SAI		02H	+0.82	02H 02H	165	HOT	5803P
35	129	0.41	79	P 6	SAI		02H	+0.78	02H 02H	165	HOT	5803P
45	129	0.47	99	P 6	MAI		01H	+0.34	01H 01H	165	HOT	5803P
53	129	0.36	84	P 6	MAI		01H	-0.38	01H 01H	165	HOT	5803P
		0.23	96	P 6	MAI		02H	+0.01	02H 02H	165	HOT	5803P
61	129	0.71	92	P 6	SAI		01H	-0.74	01H 01H	165	HOT	5803P
63	129	0.29	86	P 6	SAI		01H	+0.83	01H 01H	165	HOT	5803P
75	129	0.32	106	P 6	SAI		01H	+0.25	01H 01H	129	HOT	5803P
		0.17	67	P 6	SAI		01H	+0.97	01H 01H	129	HOT	5803P
87	129	0.21	118	P 6	MAI		02H	+0.44	02H 02H	143	HOT	5803P
99	129	0.27	121	P 6	SAI		01H	+0.48	01H 01H	143	HOT	5803P
10	130	0.23	96	P 6	SAI		01H	+0.48	01H 01H	123	HOT	5803P
		0.22	152	P 6	SAI		02H	-0.60	02H 02H	123	HOT	5803P
16	130	0.25	78	P 6	SAI		04H	-0.75	04H 04H	139	HOT	5803P
		0.18	66	P 6	SAI		04H	+0.64	04H 04H	139	HOT	5803P
		0.34	89	P 6	SAI		05H	+0.86	05H 05H	139	HOT	5803P
		0.35	79	P 6	SAI		05H	-0.51	05H 05H	139	HOT	5803P

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
22	130	0.15	82	P 6	SAI		01H +0.81	01H 01H	139	HOT	5803P	
40	130	0.14	62	P 6	SAI		02H +0.75	02H 02H	139	HOT	5803P	
		0.18	75	P 6	SAI		04H +0.48	04H 04H	139	HOT	5803P	
44	130	0.76	81	P 6	SAI		DHT +0.66	VS3 DHB	155	HOT	5602P	
48	130	0.36	102	P 6	MAI		01H -0.18	01H 01H	139	HOT	5803P	
		0.35	109	P 6	MAI		02H +0.70	02H 02H	139	HOT	5803P	
		0.35	107	P 6	SAI		03H -0.70	03H 03H	139	HOT	5803P	
		0.32	98	P 6	SAI		04H +0.95	04H 04H	139	HOT	5803P	
54	130	0.23	100	P 6	SAI		01H +0.30	01H 01H	139	HOT	5803P	
		0.25	105	P 6	SAI		01H -0.82	01H 01H	139	HOT	5803P	
62	130	0.38	102	P 6	SAI		01H +0.60	01H 01H	139	HOT	5803P	
		0.25	96	P 6	SAI		01H +0.02	01H 01H	139	HOT	5803P	
68	130	0.40	95	P 6	MAI		02H +0.60	02H 02H	139	HOT	5803P	
72	130	0.35	99	P 6	MAI		01H -0.32	01H 01H	129	HOT	5803P	
3	131	0.26	79	P 6	SAI		03H +0.84	03H 03H	123	HOT	5803P	
5	131	0.22	45	P 6	SAI		03H -0.40	03H 03H	123	HOT	5803P	
		0.13	56	P 6	SAI		03H +0.89	03H 03H	123	HOT	5803P	
11	131	0.33	94	P 6	SAI		04H +0.43	04H 04H	139	HOT	5803P	
13	131	0.17	257	P 6	SAI		02H +0.95	02H 02H	139	HOT	5803P	
		0.60	101	P 6	MAI		01H -0.69	01H 01H	165	HOT	5803P	
53	131	0.66	98	P 6	SAI		01H +0.83	01H 01H	140	HOT	5803P	
		0.59	102	P 6	SAI		02H +0.82	02H 02H	140	HOT	5803P	
57	131	0.18	115	P 6	SAI		01H +0.29	01H 01H	140	HOT	5803P	
		0.68	98	P 6	SAI		01H -0.77	01H 01H	140	HOT	5803P	
6	132	0.39	114	P 6	SAI		07C -0.32	07C DCT	73	COLD	5803P	
		0.22	98	P 6	SAI		07C +0.59	07C DCT	73	COLD	5803P	
30	132	0.29	95	P 6	SAI		04H +1.00	04H 04H	139	HOT	5803P	
		0.63	280	P 6	SAI		05H +0.77	05H 05H	139	HOT	5803P	
		0.22	84	P 6	SAI		05H -0.58	05H 05H	139	HOT	5803P	
34	132	0.22	72	P 6	SAI		02H +0.90	02H 02H	139	HOT	5803P	
48	132	0.39	104	P 6	SAI		01H -0.62	01H 01H	140	HOT	5803P	
		0.45	93	P 6	SAI		01H +0.62	01H 01H	140	HOT	5803P	
58	132	0.29	75	P 6	SAI		01H -0.45	01H 01H	140	HOT	5803P	
		0.45	91	P 6	SAI		02H -0.24	02H 02H	140	HOT	5803P	
7	133	0.43	92	P 6	SAI		06H -0.20	06H 06H	123	HOT	5803P	
		0.66	96	P 6	SAI		06H +0.66	06H 06H	123	HOT	5803P	
23	133	0.14	51	P 6	SAI		02H +0.90	02H 02H	139	HOT	5803P	
51	133	0.15	85	P 6	SAI		01H -0.81	01H 01H	140	HOT	5803P	
63	133	0.18	114	P 6	SAI		01H +0.30	01H 01H	171	HOT	5803P	
67	133	0.29	112	P 6	SAI		01H +0.36	01H 01H	140	HOT	5803P	
95	133	0.14	54	P 6	SAI		02H +0.39	02H 02H	143	HOT	5803P	
6	134	0.18	99	P 6	SAI		01H +0.83	01H 01H	123	HOT	5803P	
		0.30	91	P 6	SAI		03H -0.60	03H 03H	123	HOT	5803P	
		0.13	68	P 6	SAI		03H +0.86	03H 03H	123	HOT	5803P	
		0.29	78	P 6	MAI		05H +0.08	05H 05H	123	HOT	5803P	
10	134	0.29	67	P 6	SAI		03H -0.18	03H 03H	123	HOT	5803P	
12	134	0.23	68	P 6	SAI		01H +1.01	01H 01H	139	HOT	5803P	
30	134	0.34	93	P 6	SAI		02H +0.32	02H 02H	139	HOT	5803P	
		0.33	80	P 6	MAI		03H +0.52	03H 03H	139	HOT	5803P	
32	134	0.19	39	P 6	SAI		03H +0.42	03H 03H	139	HOT	5803P	
50	134	0.36	100	P 6	SAI		03H -0.30	03H 03H	140	HOT	5803P	
15	135	0.17	62	P 6	SAI		03H -0.16	03H 03H	139	HOT	5803P	
61	135	0.21	45	P 6	SAI		02H -0.56	02H 02H	140	HOT	5803P	
		0.26	89	P 6	SAI		02H +0.91	02H 02H	140	HOT	5803P	

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
69	135	0.30	86	P 6	SAI		02H	+0.93	02H 02H	140	HOT	5803P
50	136	0.20	79	P 6	SAI		02H	+0.62	02H 02H	140	HOT	5803P
82	136	0.27	78	P 6	SAI		02H	+0.55	02H 02H	143	HOT	5803P
7	137	0.20	86	P 6	SAI		01H	+0.75	01H 01H	123	HOT	5803P
		0.32	72	P 6	SAI		02H	+0.89	02H 02H	123	HOT	5803P
		0.32	86	P 6	SAI		03H	-0.38	03H 03H	123	HOT	5803P
		0.37	97	P 6	SAI		03H	+0.74	03H 03H	123	HOT	5803P
9	137	0.57	92	P 6	SAI		02H	+0.62	02H 02H	123	HOT	5803P
13	137	0.27	67	P 6	SAI		07H	+0.27	07H 07H	139	HOT	5803P
87	137	0.18	90	P 6	SAI		01H	-0.61	01H 01H	143	HOT	5803P
2	138	0.23	100	P 6	SAI		06H	+0.81	06H 06H	123	HOT	5803P
12	138	0.26	72	P 6	SAI		02H	+0.93	02H 02H	139	HOT	5803P
52	138	0.25	72	P 6	SAI		01H	-0.85	01H 01H	140	HOT	5803P
		0.15	93	P 6	SAI		01H	+0.58	01H 01H	140	HOT	5803P
94	138	0.16	81	P 6	SAI		01H	+0.69	01H 01H	143	HOT	5803P
5	139	0.17	81	P 6	SAI		05H	+0.75	05H 05H	123	HOT	5803P
11	139	0.16	52	P 6	SAI		02H	+0.86	02H 02H	139	HOT	5803P
		0.38	101	P 6	MAI		03H	-0.22	03H 03H	139	HOT	5803P
		0.16	66	P 6	SAI		04H	+0.76	04H 04H	139	HOT	5803P
21	139	0.15	48	P 6	SAI		04H	+0.39	04H 04H	139	HOT	5803P
		0.34	90	P 6	MAI		05H	-0.30	05H 05H	139	HOT	5803P
43	139	0.34	99	P 6	SAI		02H	+0.72	02H 02H	140	HOT	5803P
10	140	0.13	55	P 6	SAI		02H	+0.75	02H 02H	123	HOT	5803P
12	140	0.28	97	P 6	SAI		02H	+0.26	02H 02H	139	HOT	5803P
		0.28	120	P 6	SAI		02H	-0.62	02H 02H	139	HOT	5803P
40	140	0.16	31	P 6	MAI		02H	-0.59	02H 02H	171	HOT	5803P
42	140	0.19	87	P 6	SAI		02H	+0.79	02H 02H	139	HOT	5803P
74	140	0.36	94	P 6	SAI		02H	+0.79	02H 02H	140	HOT	5803P
13	141	0.25	87	P 6	SAI		03H	+0.66	03H 03H	139	HOT	5803P
15	141	0.22	90	P 6	SAI		07H	+0.66	DCB 07H	158	HOT	5602P
		0.26	54	P 6	SAI		03H	+0.88	03H 03H	139	HOT	5803P
23	141	0.17	75	P 6	SAI		02H	-0.05	02H 02H	139	HOT	5803P
25	141	0.29	76	P 6	MAI		02H	+0.46	02H 02H	139	HOT	5803P
		0.14	61	P 6	SAI		02H	-0.45	02H 02H	139	HOT	5803P
35	141	0.37	79	P 6	SAI		02H	+0.86	02H 02H	139	HOT	5803P
45	141	0.15	53	P 6	SAI		02H	+0.72	02H 02H	119	HOT	5803P
47	141	0.23	71	P 6	SAI		02H	+0.98	02H 02H	140	HOT	5803P
61	141	0.28	91	P 6	SAI		02H	-0.10	02H 02H	140	HOT	5803P
63	141	0.20	105	P 6	SAI		01H	+0.85	01H 01H	140	HOT	5803P
10	142	0.23	66	P 6	SAI		04H	-0.21	04H 04H	123	HOT	5803P
12	142	0.22	101	P 6	SAI		02H	+0.94	02H 02H	139	HOT	5803P
		0.20	149	P 6	SAI		02H	-0.33	02H 02H	139	HOT	5803P
16	142	0.50	104	P 6	SAI		02H	+0.77	02H 02H	139	HOT	5803P
28	142	0.23	60	P 6	SAI		03H	+0.82	03H 03H	139	HOT	5803P
		0.19	74	P 6	SAI		04H	+0.89	04H 04H	139	HOT	5803P
30	142	0.18	57	P 6	MAI		02H	-0.52	02H 02H	139	HOT	5803P
		0.12	83	P 6	SAI		02H	+0.48	02H 02H	139	HOT	5803P
		0.41	97	P 6	SAI		03H	+0.87	03H 03H	139	HOT	5803P
		0.34	103	P 6	MAI		03H	-0.42	03H 03H	139	HOT	5803P
		0.57	98	P 6	SAI		04H	+0.53	04H 04H	139	HOT	5803P
34	142	0.18	49	P 6	MAI		02H	-0.47	02H 02H	139	HOT	5803P
48	142	0.26	86	P 6	SAI		01H	-0.85	01H 01H	140	HOT	5803P
66	142	0.23	50	P 6	SAI		02H	-0.62	02H 02H	140	HOT	5803P
13	143	0.24	101	P 6	SAI		03H	+1.00	03H 03H	139	HOT	5803P

Customer Name: St. Lucie Unit 2

Component: S/G B

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
15	143	0.25	63	P 6	SAI		02H +0.87	02H	02H	139	HOT	5803P
47	143	0.31	91	P 6	SAI		02H -0.28	02H	02H	140	HOT	5803P
		0.15	50	P 6	SAI		03H -0.27	03H	03H	140	HOT	5803P
		0.27	76	P 6	SAI		05H +0.70	05H	05H	140	HOT	5803P
49	143	0.22	88	P 6	SAI		02H +0.09	02H	02H	140	HOT	5803P
		0.15	87	P 6	SAI		03H -0.60	03H	03H	140	HOT	5803P
4	144	0.28	97	P 6	SAI		03H +0.66	03H	03H	126	HOT	5803P
10	144	0.17	81	P 6	SAI		02H +0.78	02H	02H	126	HOT	5803P
12	144	0.48	103	P 6	SAI		02H +0.02	02H	02H	139	HOT	5803P
		0.21	71	P 6	SAI		02H -0.83	02H	02H	139	HOT	5803P
20	144	0.21	114	P 6	SAI		03H -0.24	03H	03H	139	HOT	5803P
		0.18	84	P 6	SAI		03H +0.91	03H	03H	139	HOT	5803P
22	144	0.49	96	P 6	SAI		03H +0.84	03H	03H	139	HOT	5803P
		0.29	85	P 6	SAI		04H +0.85	04H	04H	139	HOT	5803P
		0.37	109	P 6	SAI		05H -0.20	05H	05H	139	HOT	5803P
		0.15	76	P 6	SAI		05H +0.48	05H	05H	139	HOT	5803P
42	144	0.13	75	P 6	SAI		02H +0.79	02H	02H	139	HOT	5803P
50	144	0.36	85	P 6	SAI		02H -0.33	02H	02H	140	HOT	5803P
60	144	0.13	74	P 6	SAI		03H -0.39	03H	03H	140	HOT	5803P
62	144	0.21	49	P 6	SAI		02H +0.58	02H	02H	140	HOT	5803P
7	145	0.26	99	P 6	SAI		07C +0.91	07C	07C	158	HOT	5602P
47	145	0.38	101	P 6	SAI		02H +0.76	02H	02H	139	HOT	5803P
		0.12	84	P 6	SAI		02H -0.18	02H	02H	139	HOT	5803P
69	145	0.27	93	P 6	SAI		04H -0.29	04H	04H	140	HOT	5803P
75	145	0.17	86	P 6	SAI		02H +0.46	02H	02H	139	HOT	5803P
12	146	0.31	78	P 6	SAI		05H +0.93	05H	05H	139	HOT	5803P
16	146	0.43	111	P 6	SAI		02H +0.95	02H	02H	139	HOT	5803P
		0.41	107	P 6	SAI		04H +0.81	04H	04H	139	HOT	5803P
7	147	0.39	104	P 6	SAI		02H -0.77	02H	02H	126	HOT	5803P
		0.44	109	P 6	MAI		05H +0.73	05H	05H	126	HOT	5803P
		0.54	103	P 6	SAI		07C +0.36	07C	07C	74	COLD	5803P
9	147	0.15	90	P 6	SAI		04H +0.70	04H	04H	126	HOT	5803P
49	147	0.12	90	P 6	SAI		01H +0.54	01H	01H	139	HOT	5803P
		0.23	73	P 6	MAI		02H +0.94	02H	02H	139	HOT	5803P
6	148	0.27	101	P 6	SAI		02H +0.61	02H	02H	126	HOT	5803P
		0.40	86	P 6	SAI		03H +0.37	03H	03H	126	HOT	5803P
		0.16	91	P 6	SAI		03H -0.23	03H	03H	126	HOT	5803P
		0.47	279	P 6	SAI		06H +0.37	06H	06H	126	HOT	5803P
50	148	0.36	93	P 6	SAI		02H +0.91	02H	02H	139	HOT	5803P
62	148	0.38	93	P 6	SAI		02H +0.73	02H	02H	140	HOT	5803P
64	148	0.19	56	P 6	SAI		02H +0.57	02H	02H	140	HOT	5803P
82	148	0.40	112	P 6	SAI		01H +0.83	01H	01H	143	HOT	5803P
5	149	0.54	102	P 6	MAI		03H +0.33	03H	03H	126	HOT	5803P
21	149	0.34	280	P 6	SAI		02H -0.48	02H	02H	139	HOT	5803P
41	149	0.42	101	P 6	SAI		03H +0.60	03H	03H	139	HOT	5803P
43	149	0.18	91	P 6	SAI		02H +0.93	02H	02H	139	HOT	5803P
2	150	0.46	94	P 6	MAI		05H +0.74	05H	05H	126	HOT	5803P
		0.26	116	P 6	SAI		07H +0.28	07H	DHT	126	HOT	5803P
8	150	0.34	81	P 6	SAI		05H -0.41	05H	05H	126	HOT	5803P
12	150	0.38	98	P 6	SAI		05H -0.45	05H	05H	139	HOT	5803P
14	150	0.22	92	P 6	SAI		02H -0.26	02H	02H	139	HOT	5803P
18	150	0.31	83	P 6	SAI		02H +0.79	02H	02H	139	HOT	5803P
		0.12	92	P 6	SAI		03H +0.91	03H	03H	139	HOT	5803P
		0.24	100	P 6	SAI		03H -0.21	03H	03H	139	HOT	5803P

Customer Name: St. Lucie Unit 2

Component: S/G B

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
32	150	0.29	83	P 6	SAI		03H	-0.51	03H 03H	139	HOT	5803P
		0.19	79	P 6	SAI		03H	+0.60	03H 03H	139	HOT	5803P
		0.46	105	P 6	SAI		05H	-0.57	05H 05H	139	HOT	5803P
52	150	0.14	67	P 6	SAI		02H	+0.49	02H 02H	139	HOT	5803P
		0.24	77	P 6	SAI		04H	+0.66	04H 04H	139	HOT	5803P
56	150	0.32	98	P 6	SAI		02H	+0.51	02H 02H	139	HOT	5803P
82	150	0.19	105	P 6	MAI		03H	+0.68	03H 03H	143	HOT	5803P
5	151	0.25	276	P 6	MAI		02H	+0.84	02H 02H	126	HOT	5803P
		0.17	78	P 6	SAI		03H	-0.67	03H 03H	126	HOT	5803P
7	151	0.65	93	P 6	SAI		02H	+0.65	02H 02H	126	HOT	5803P
		0.42	105	P 6	MAI		03H	+0.34	03H 03H	126	HOT	5803P
		0.26	108	P 6	SAI		04H	-0.33	04H 04H	126	HOT	5803P
15	151	0.31	83	P 6	SAI		04H	+0.73	04H 04H	139	HOT	5803P
		0.18	80	P 6	SAI		05H	+0.86	05H 05H	139	HOT	5803P
31	151	0.31	108	P 6	SAI		03H	+0.63	03H 03H	139	HOT	5803P
49	151	0.16	76	P 6	SAI		04H	+0.69	04H 04H	139	HOT	5803P
8	152	0.18	98	P 6	SAI		02H	+0.05	02H 02H	126	HOT	5803P
		0.11	76	P 6	SAI		02H	-0.85	02H 02H	126	HOT	5803P
		0.50	108	P 6	SAI		03H	+0.03	03H 03H	126	HOT	5803P
		0.50	106	P 6	SAI		05H	+0.06	05H 05H	126	HOT	5803P
28	152	0.49	83	P 6	SAI		03H	+0.58	03H 03H	139	HOT	5803P
38	152	0.12	63	P 6	SAI		03H	-0.51	03H 03H	119	HOT	5803P
9	153	0.41	94	P 6	SAI		02H	+0.03	02H 02H	126	HOT	5803P
		0.31	117	P 6	SAI		04H	-0.94	04H 04H	126	HOT	5803P
23	153	0.31	110	P 6	MAI		02H	+0.66	02H 02H	134	HOT	5803P
47	153	0.39	108	P 6	SAI		04H	-0.18	04H 04H	139	HOT	5803P
		0.24	88	P 6	SAI		04H	+0.55	04H 04H	139	HOT	5803P
59	153	0.23	101	P 6	SAI		02H	+0.71	02H 02H	139	HOT	5803P
		0.17	92	P 6	SAI		04H	+0.54	04H 04H	139	HOT	5803P
10	154	0.34	94	P 6	SAI		02H	-0.61	02H 02H	126	HOT	5803P
		0.45	102	P 6	MAI		03H	+0.36	03H 03H	126	HOT	5803P
12	154	0.27	102	P 6	SAI		02H	-0.31	02H 02H	134	HOT	5803P
		0.22	67	P 6	SAI		02H	+0.65	02H 02H	134	HOT	5803P
32	154	0.19	109	P 6	SAI		02H	-0.26	02H 02H	134	HOT	5803P
		0.22	100	P 6	SAI		02H	+0.84	02H 02H	134	HOT	5803P
34	154	0.24	83	P 6	MAI		02H	-0.75	02H 02H	134	HOT	5803P
52	154	0.45	109	P 6	SAI		02H	+0.78	02H 02H	134	HOT	5803P
5	155	0.30	89	P 6	SAI		02H	+0.80	02H 02H	126	HOT	5803P
7	155	0.28	92	P 6	MAI		02H	+0.41	02H 02H	126	HOT	5803P
		0.27	97	P 6	MAI		03H	+0.48	03H 03H	126	HOT	5803P
		0.45	89	P 6	SAI		04H	+0.39	04H 04H	126	HOT	5803P
		0.57	104	P 6	SAI		05H	+0.43	05H 05H	126	HOT	5803P
13	155	0.40	97	P 6	MAI		03H	-0.53	03H 03H	134	HOT	5803P
19	155	0.49	113	P 6	MAI		02H	-0.43	02H 02H	134	HOT	5803P
21	155	0.26	97	P 6	MAI		02H	+0.76	02H 02H	134	HOT	5803P
41	155	0.75	99	P 6	MAI		02H	+0.34	02H 02H	165	HOT	5803P
		0.21	77	P 6	MAI		04H	+0.51	04H 04H	134	HOT	5803P
43	155	0.18	71	P 6	MAI		02H	-0.81	02H 02H	134	HOT	5803P
47	155	0.18	73	P 6	SAI		TSH	+4.91	TSH TSH	134	HOT	5803P
49	155	0.31	107	P 6	MAI		02H	+0.52	02H 02H	134	HOT	5803P
		0.14	77	P 6	SAI		02H	-0.52	02H 02H	134	HOT	5803P
		0.15	63	P 6	SAI		04H	+0.37	04H 04H	134	HOT	5803P
4	156	0.44	94	P 6	SAI		05H	+0.44	05H 05H	126	HOT	5803P
		0.17	78	P 6	SAI		05H	-0.32	05H 05H	126	HOT	5803P

Customer Name: St. Lucie Unit 2

Component: S/G B

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Tubes with Bobbin 40-100% TWD and +Point Vol, Circ and Axial Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
		0.30	108	P 6	SAI		07H	-0.43	07H DHT	126	HOT	5803P
16	156	0.29	86	P 6	MAI		02H	-0.49	02H 02H	134	HOT	5803P
28	156	0.48	88	P 6	MAI		02H	+0.73	02H 02H	134	HOT	5803P
52	156	0.20	106	P 6	SAI		03H	+0.89	03H 03H	134	HOT	5803P
7	157	0.56	93	P 6	MAI		02H	+0.53	02H 02H	126	HOT	5803P
		0.36	118	P 6	SAI		03H	-0.79	03H 03H	126	HOT	5803P
		0.19	64	P 6	SAI		03H	+0.51	03H 03H	126	HOT	5803P
		0.56	99	P 6	SAI		04H	+0.59	04H 04H	126	HOT	5803P
		0.46	98	P 6	SAI		05H	-0.77	05H 05H	126	HOT	5803P
8	158	0.17	86	P 6	SAI		03H	-0.80	03H 03H	126	HOT	5803P
		0.23	96	P 6	SAI		04H	+0.86	04H 04H	126	HOT	5803P
12	158	0.26	53	P 6	SAI		02H	-0.38	02H 02H	134	HOT	5803P
		0.42	78	P 6	SAI		02H	+0.73	02H 02H	134	HOT	5803P
28	158	0.41	75	P 6	SAI		02H	+0.26	02H 02H	134	HOT	5803P
7	159	0.33	112	P 6	SAI		03H	+0.84	03H 03H	126	HOT	5803P
		0.23	69	P 6	MAI		04H	-0.48	04H 04H	126	HOT	5803P
		0.18	80	P 6	SAI		06H	+0.85	06H 06H	126	HOT	5803P
9	159	0.26	118	P 6	SAI		03H	-0.36	03H 03H	126	HOT	5803P
11	159	0.74	94	P 6	MAI		02H	+0.30	02H 02H	134	HOT	5803P
		0.14	78	P 6	SAI		03H	+0.32	03H 03H	134	HOT	5803P
		0.30	106	P 6	SAI		03H	+0.87	03H 03H	134	HOT	5803P
		0.85	101	P 6	SAI		04H	-0.01	04H 04H	134	HOT	5803P
		0.10	59	P 6	SAI		05H	+0.51	05H 05H	134	HOT	5803P
		0.11	77	P 6	SAI		05H	-0.68	05H 05H	134	HOT	5803P
43	159	0.25	84	P 6	MAI		02H	-0.66	02H 02H	134	HOT	5803P
12	160	0.24	92	P 6	SAI		02H	-0.21	02H 02H	134	HOT	5803P
		0.32	111	P 6	SAI		02H	+0.85	02H 02H	134	HOT	5803P
30	160	0.27	77	P 6	SAI		02H	+0.28	02H 02H	134	HOT	5803P
34	160	0.65	105	P 6	SAI		02H	-0.50	02H 02H	134	HOT	5803P
		0.43	93	P 6	SAI		02H	+0.43	02H 02H	134	HOT	5803P
1	161	0.20	61	P 6	SAI		07C	+0.32	07H 07C	84	COLD	5601P
		0.52	101	P 6	MAI		03H	+0.69	03H 03H	126	HOT	5803P
		0.20	114	P 6	SAI		04H	-0.88	04H 04H	126	HOT	5803P
5	161	0.37	114	P 6	SAI		02H	-0.42	02H 02H	126	HOT	5803P
7	161	0.26	90	P 6	SAI		02H	+0.32	02H 02H	126	HOT	5803P
		0.24	92	P 6	SAI		02H	+0.78	02H 02H	126	HOT	5803P
		0.42	103	P 6	SAI		03H	-0.69	03H 03H	126	HOT	5803P
		0.22	84	P 6	SAI		05H	-0.39	05H 05H	126	HOT	5803P
9	161	0.29	101	P 6	SAI		03H	+0.68	03H 03H	126	HOT	5803P
15	161	0.48	103	P 6	MAI		02H	+0.28	02H 02H	134	HOT	5803P
17	161	0.16	100	P 6	SAI		02H	-0.81	02H 02H	134	HOT	5803P
		0.25	75	P 6	SAI		02H	+0.23	02H 02H	134	HOT	5803P
		0.14	84	P 6	SAI		04H	-0.83	04H 04H	134	HOT	5803P
43	161	0.85	105	P 6	SAI		02H	+0.29	02H 02H	134	HOT	5803P
12	162	0.20	81	P 6	SAI		04H	+0.26	04H 04H	134	HOT	5803P
24	162	0.17	97	P 6	SAI		02H	+0.24	02H 02H	134	HOT	5803P
16	164	0.30	98	P 6	SAI		02H	+0.76	02H 02H	134	HOT	5803P
7	165	0.25	81	P 6	SAI		03H	-0.24	03H 03H	126	HOT	5803P
9	165	0.10	71	P 6	SAI		03H	+0.85	03H 03H	126	HOT	5803P

Total Tubes : 835
Total Records: 1291

Customer Name: St. Lucie Unit 2

Component: S/G B

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Tubes with Bobbin 20-39% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL #	LEG	PROBE
37	5	0.31	74	P 2	TWD 23	02H	+0.80		TEC	TEH	10	HOT	600UL
52	8	0.36	146	P 2	TWD 25	01C	-0.98		TEC	TEH	10	HOT	600UL
47	21	0.29	124	P 2	TWD 23	VS3	-0.70		TEC	TEH	17	HOT	600UL
48	22	0.24	43	P 2	TWD 21	VS3	+0.74		TEC	TEH	17	HOT	600UL
54	22	0.38	98	P 2	TWD 26	VS3	-0.66		TEC	TEH	18	HOT	600UL
87	23	0.43	111	P 2	TWD 21	VS2	+0.83		TEH	TEC	48	COLD	600UL
96	24	0.36	146	P 2	TWD 21	07H	-0.22		TEH	TEC	50	COLD	600UL
		0.58	60	P 2	TWD 27	08H	-0.92		TEH	TEC	50	COLD	600UL
		0.36	107	P 2	TWD 20	VS4	+0.79		TEH	TEC	50	COLD	600UL
		0.48	128	P 2	TWD 24	DCB	+0.00		TEH	TEC	50	COLD	600UL
45	25	0.35	67	P 2	TWD 25	VS3	-0.88		TEC	TEH	17	HOT	600UL
96	26	0.49	33	P 2	TWD 25	VS4	+0.16		TEH	TEC	50	COLD	600UL
		0.34	29	P 2	TWD 20	DHT	+0.00		TEH	TEC	50	COLD	600UL
99	27	0.43	143	P 2	TWD 22	08H	-0.26		TEH	TEC	49	COLD	600UL
101	27	0.68	115	P 2	TWD 29	DCT	+0.00		TEH	TEC	50	COLD	600UL
100	28	0.81	114	P 2	TWD 31	DCT	+0.00		TEH	TEC	50	COLD	600UL
95	29	0.50	78	P 2	TWD 25	DCT	+0.00		TEH	TEC	50	COLD	600UL
43	33	0.26	100	P 2	TWD 20	VS3	+0.93		TEC	TEH	25	HOT	600UL
64	34	0.46	63	P 2	TWD 29	VS4	-0.24		TEC	TEH	24	HOT	600UL
96	34	0.92	109	P 2	TWD 32	VS2	-0.41		TEH	TEC	49	COLD	600UL
50	36	0.30	99	P 2	TWD 21	VS3	+0.76		TEC	TEH	25	HOT	600UL
95	41	0.38	114	P 2	TWD 20	VS2	+0.97		TEH	TEC	52	COLD	600UL
97	41	0.87	102	P 2	TWD 31	VS2	+0.63		TEH	TEC	51	COLD	600UL
		0.70	121	P 2	TWD 28	VS4	+0.55		TEH	TEC	51	COLD	600UL
43	47	0.50	126	P 2	TWD 26	VS3	-0.78		TEH	TEC	4	COLD	600UL
126	48	0.50	48	P 2	TWD 23	DHT	+0.25		TEH	TEC	52	COLD	600UL
93	49	0.39	101	P 2	TWD 24	VS2	-0.87		TEH	TEC	54	COLD	600UL
68	50	0.48	122	P 2	TWD 22	VS3	-1.02		TEH	TEC	7	COLD	600UL
57	51	0.95	83	P 2	TWD 32	VS3	-0.80		TEH	TEC	7	COLD	600UL
41	55	0.36	61	P 2	TWD 20	VS3	+0.95		TEH	TEC	14	COLD	600UL
131	55	0.73	115	P 2	TWD 26	DCB	+0.00		TEH	TEC	58	COLD	600UL
130	58	0.48	107	P 2	TWD 23	DCT	+0.00		TEH	TEC	55	COLD	600UL
132	58	0.69	71	P 2	TWD 25	VS1	-0.80		TEH	TEC	58	COLD	600UL
		0.50	106	P 2	TWD 21	DCB	+0.21		TEH	TEC	58	COLD	600UL
49	59	0.46	140	P 2	TWD 22	VS3	-0.89		TEH	TEC	12	COLD	600UL
131	59	0.81	64	P 2	TWD 28	DCT	+0.00		TEH	TEC	57	COLD	600UL
133	59	0.50	70	P 2	TWD 21	DCB	+0.00		TEH	TEC	58	COLD	600UL
134	60	0.58	91	P 2	TWD 23	DHB	+0.76		TEH	TEC	58	COLD	600UL
43	61	0.52	86	P 2	TWD 25	VS3	+0.67		TEH	TEC	13	COLD	600UL
135	63	0.52	69	P 2	TWD 21	DHT	+0.00		TEH	TEC	58	COLD	600UL
39	65	0.38	25	P 2	TWD 20	VS3	-1.01		TEH	TEC	10	COLD	600UL
137	67	1.01	119	P 2	TWD 31	DHT	-0.06		TEH	TEC	58	COLD	600UL
34	68	0.41	36	P 2	TWD 21	DHB	+0.00		TEH	TEC	10	COLD	600UL
		1.18	98	P 2	TWD 35	DCB	+0.16		TEH	TEC	10	COLD	600UL
		0.80	112	P 2	TWD 30	DCT	-0.08		TEH	TEC	10	COLD	600UL
36	68	0.52	53	P 2	TWD 26	VS3	+0.57		TEH	TEC	11	COLD	600UL
39	69	0.62	121	P 2	TWD 27	VS3	+0.51		TEC	TEH	12	HOT	600UL
		0.61	148	P 2	TWD 27	DHT	+0.00		TEC	TEH	12	HOT	600UL
41	69	0.36	156	P 2	TWD 20	07C	-0.89		TEC	TEH	11	HOT	600UL
36	70	0.82	130	P 2	TWD 30	DCB	+0.00		TEC	TEH	12	HOT	600UL
		0.43	146	P 2	TWD 22	DHB	+0.00		TEC	TEH	12	HOT	600UL
46	70	0.82	141	P 2	TWD 30	VS3	+0.84		TEC	TEH	12	HOT	600UL
48	70	0.46	91	P 2	TWD 24	VS3	+0.68		TEC	TEH	11	HOT	600UL
35	71	0.72	113	P 2	TWD 29	DCB	+0.00		TEC	TEH	12	HOT	600UL

Customer Name: St. Lucie Unit 2

Component: S/G B

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Tubes with Bobbin 20-39% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
		0.51	52	P 2	TWD 24	DHT	+0.00	TEC	TEH	12	HOT	600UL
37	71	0.83	84	P 2	TWD 30	DHT	+0.00	TEC	TEH	11	HOT	600UL
45	71	0.69	82	P 2	TWD 28	DCT	+0.00	TEC	TEH	11	HOT	600UL
		0.49	145	P 2	TWD 24	VS3	-0.77	TEC	TEH	11	HOT	600UL
97	71	0.62	55	P 2	TWD 28	VS4	+0.64	TEH	TEC	42	COLD	600UL
48	72	0.48	91	P 2	TWD 24	VS3	-0.74	TEC	TEH	11	HOT	600UL
43	75	0.43	75	P 2	TWD 22	DCB	+0.34	TEC	TEH	12	HOT	600UL
45	75	0.42	114	P 2	TWD 22	DCB	+0.00	TEC	TEH	11	HOT	600UL
44	76	1.12	94	P 2	TWD 34	DHB	+0.00	TEC	TEH	12	HOT	600UL
46	76	0.38	70	P 2	TWD 21	DHB	+0.00	TEC	TEH	11	HOT	600UL
52	76	0.67	78	P 2	TWD 28	VS3	+0.75	TEC	TEH	12	HOT	600UL
54	76	0.49	152	P 2	TWD 24	VS3	-0.81	TEC	TEH	11	HOT	600UL
		0.45	141	P 2	TWD 23	VS3	+0.77	TEC	TEH	11	HOT	600UL
56	76	0.88	103	P 2	TWD 32	VS3	+0.68	TEC	TEH	12	HOT	600UL
		0.46	145	P 2	TWD 23	VS3	-0.81	TEC	TEH	12	HOT	600UL
55	77	1.02	148	P 2	TWD 31	DCB	+0.00	TEC	TEH	5	HOT	600UL
107	77	0.33	26	P 2	TWD 22	04H	-0.42	TEH	TEC	39	COLD	600UL
52	78	0.58	127	P 2	TWD 25	DCT	+0.00	TEC	TEH	6	HOT	600UL
		0.39	139	P 2	TWD 21	DCB	+0.00	TEC	TEH	6	HOT	600UL
		1.46	144	P 2	TWD 29	VS3	+0.85	TEC	TEH	6	HOT	600UL
54	78	0.76	132	P 2	TWD 28	DCB	+0.00	TEC	TEH	5	HOT	600UL
		0.76	84	P 2	TWD 28	DHB	+0.00	TEC	TEH	5	HOT	600UL
88	78	0.64	34	P 2	TWD 25	VS2	+0.76	TEH	TEC	44	COLD	600UL
96	78	0.40	43	P 2	TWD 25	VS4	+0.74	TEH	TEC	39	COLD	600UL
		0.78	87	P 2	TWD 33	VS2	-0.76	TEH	TEC	39	COLD	600UL
		0.33	31	P 2	TWD 22	VS3	+0.36	TEH	TEC	39	COLD	600UL
51	79	0.51	94	P 2	TWD 23	DCB	+0.00	TEC	TEH	5	HOT	600UL
		0.56	150	P 2	TWD 24	DHT	+0.00	TEC	TEH	5	HOT	600UL
50	80	0.37	138	P 2	TWD 20	DCT	+0.00	TEC	TEH	6	HOT	600UL
		0.74	108	P 2	TWD 29	DHB	+0.00	TEC	TEH	6	HOT	600UL
52	80	0.44	88	P 2	TWD 21	DCT	+0.00	TEC	TEH	5	HOT	600UL
		0.64	145	P 2	TWD 26	VS3	+0.92	TEC	TEH	5	HOT	600UL
		0.47	126	P 2	TWD 22	VS3	-0.63	TEC	TEH	5	HOT	600UL
		1.47	100	P 2	TWD 35	DHB	+0.00	TEC	TEH	5	HOT	600UL
60	80	0.45	87	P 2	TWD 22	DCB	+0.00	TEC	TEH	5	HOT	600UL
51	81	0.63	129	P 2	TWD 27	DCB	+0.00	TEC	TEH	6	HOT	600UL
53	81	1.25	26	P 2	TWD 33	DHT	+0.00	TEC	TEH	5	HOT	600UL
48	82	0.68	37	P 2	TWD 27	DHT	+0.00	TEC	TEH	5	HOT	600UL
50	82	0.42	74	P 2	TWD 21	DCB	+0.00	TEC	TEH	6	HOT	600UL
98	82	0.44	22	P 2	TWD 26	VS3	+0.91	TEH	TEC	39	COLD	600UL
51	83	0.78	100	P 2	TWD 29	DCT	+0.00	TEC	TEH	6	HOT	600UL
87	83	0.35	104	P 2	TWD 23	VS3	-0.93	TEH	TEC	39	COLD	600UL
89	83	1.75	112	P 2	TWD 32	VS3	-0.87	TEH	TEC	41	COLD	600UL
48	84	1.69	110	P 2	TWD 36	DHB	+0.00	TEC	TEH	5	HOT	600UL
		1.08	103	P 2	TWD 32	DCT	+0.00	TEC	TEH	5	HOT	600UL
50	84	1.02	118	P 2	TWD 33	DCT	+0.00	TEC	TEH	6	HOT	600UL
52	84	1.88	111	P 2	TWD 37	DCT	-0.25	TEC	TEH	5	HOT	600UL
57	85	0.57	125	P 2	TWD 25	DCB	+0.00	TEC	TEH	5	HOT	600UL
54	86	0.42	43	P 2	TWD 21	DCT	+0.00	TEC	TEH	5	HOT	600UL
88	86	0.58	64	P 2	TWD 27	VS3	+0.74	TEH	TEC	38	COLD	600UL
53	87	0.42	98	P 2	TWD 23	DCB	+0.00	TEC	TEH	3	HOT	600UL
55	87	1.20	93	P 2	TWD 34	DCT	+0.00	TEC	TEH	4	HOT	600UL
52	88	0.87	108	P 2	TWD 30	VS3	+0.89	TEC	TEH	4	HOT	600UL
		0.52	79	P 2	TWD 24	DCB	+0.39	TEC	TEH	4	HOT	600UL

Customer Name: St. Lucie Unit 2

Component: S/G B

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Tubes with Bobbin 20-39% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
54	88	0.48	88	P 2	TWD 22	VS3	+0.90	TEC	TEH	3	HOT	600UL
62	88	0.42	92	P 2	TWD 21	VS3	-0.77	TEC	TEH	4	HOT	600UL
51	89	0.73	117	P 2	TWD 28	DHB	+0.00	TEC	TEH	4	HOT	600UL
54	90	0.43	63	P 2	TWD 21	DCB	+0.00	TEC	TEH	4	HOT	600UL
56	90	0.52	57	P 2	TWD 23	DCT	+0.02	TEC	TEH	3	HOT	600UL
44	92	0.51	104	P 2	TWD 23	DHB	+0.00	TEC	TEH	3	HOT	600UL
48	92	0.45	125	P 2	TWD 21	DHB	+0.00	TEC	TEH	3	HOT	600UL
54	92	0.75	97	P 2	TWD 28	VS3	+0.78	TEC	TEH	4	HOT	600UL
60	92	0.40	70	P 2	TWD 20	VS3	+0.78	TEC	TEH	3	HOT	600UL
43	93	0.60	128	P 2	TWD 27	DCB	+0.00	TEC	TEH	3	HOT	600UL
		1.05	51	P 2	TWD 32	DHT	+0.00	TEC	TEH	3	HOT	600UL
42	94	0.99	77	P 2	TWD 32	DCB	+0.63	TEC	TEH	3	HOT	600UL
46	94	0.82	123	P 2	TWD 30	VS3	-0.94	TEC	TEH	3	HOT	600UL
		1.03	130	P 2	TWD 32	DCB	+0.00	TEC	TEH	3	HOT	600UL
50	94	0.47	115	P 2	TWD 24	VS3	-0.92	TEC	TEH	3	HOT	600UL
51	95	0.37	144	P 2	TWD 21	07H	+0.87	TEC	TEH	3	HOT	600UL
35	97	0.59	137	P 2	TWD 25	DHB	+0.00	TEC	TEH	4	HOT	600UL
71	97	0.62	149	P 2	TWD 27	VS4	-0.73	TEC	TEH	3	HOT	600UL
93	97	0.39	144	P 2	TWD 20	VS2	+0.68	TEH	TEC	35	COLD	600UL
34	98	0.47	78	P 2	TWD 24	VS3	+0.83	TEC	TEH	3	HOT	600UL
		0.78	127	P 2	TWD 29	VS3	-0.90	TEC	TEH	3	HOT	600UL
		0.60	123	P 2	TWD 27	DHB	+0.00	TEC	TEH	3	HOT	600UL
		0.51	97	P 2	TWD 25	DCB	+0.09	TEC	TEH	3	HOT	600UL
		1.02	57	P 2	TWD 27	DHT	-0.25	TEC	TEH	3	HOT	600UL
33	99	0.42	31	P 2	TWD 21	DCB	+0.00	TEC	TEH	4	HOT	600UL
37	99	0.69	40	P 2	TWD 27	DCB	+0.00	TEC	TEH	4	HOT	600UL
		0.64	67	P 2	TWD 26	VS3	-0.07	TEC	TEH	4	HOT	600UL
		0.91	130	P 2	TWD 31	VS3	-0.69	TEC	TEH	4	HOT	600UL
		0.54	48	P 2	TWD 24	DHB	+0.00	TEC	TEH	4	HOT	600UL
34	100	0.62	76	P 2	TWD 27	DHB	+0.27	TEH	TEC	16	COLD	600UL
		0.88	78	P 2	TWD 32	DHT	-0.16	TEH	TEC	16	COLD	600UL
94	100	0.86	119	P 2	TWD 31	VS2	-0.79	TEH	TEC	26	COLD	600UL
		0.69	54	P 2	TWD 28	VS2	+0.79	TEH	TEC	26	COLD	600UL
33	101	0.37	139	P 2	TWD 21	DCT	+0.00	TEH	TEC	17	COLD	600UL
35	101	0.52	69	P 2	TWD 25	VS3	-0.99	TEH	TEC	16	COLD	600UL
47	101	0.36	46	P 2	TWD 20	VS3	+0.86	TEH	TEC	16	COLD	600UL
93	101	0.55	94	P 2	TWD 25	VS2	-0.94	TEH	TEC	26	COLD	600UL
135	101	0.90	82	P 2	TWD 29	VS1	+0.74	TEH	TEC	58	COLD	600UL
34	102	0.49	73	P 2	TWD 24	VS3	+0.64	TEH	TEC	16	COLD	600UL
29	103	0.36	29	P 2	TWD 20	VS3	-0.81	TEH	TEC	17	COLD	600UL
34	104	0.46	27	P 2	TWD 24	VS3	-0.96	TEH	TEC	17	COLD	600UL
40	104	0.55	151	P 2	TWD 25	VS3	-0.87	TEH	TEC	16	COLD	600UL
47	105	0.39	19	P 2	TWD 21	VS3	+0.77	TEH	TEC	17	COLD	600UL
32	106	0.48	69	P 2	TWD 22	VS3	-1.01	TEH	TEC	18	COLD	600UL
50	106	0.45	93	P 2	TWD 23	VS3	+0.91	TEH	TEC	19	COLD	600UL
34	108	0.47	61	P 2	TWD 23	VS3	-0.89	TEH	TEC	19	COLD	600UL
96	108	0.66	119	P 2	TWD 30	VS2	-0.86	TEH	TEC	28	COLD	600UL
97	109	0.28	113	P 2	TWD 20	VS2	-0.97	TEH	TEC	28	COLD	600UL
89	111	0.66	101	P 2	TWD 29	VS4	-0.71	TEH	TEC	35	COLD	600UL
126	112	0.54	36	P 2	TWD 24	VS1	-0.84	TEH	TEC	36	COLD	600UL
96	114	1.10	127	P 2	TWD 36	VS2	-0.81	TEH	TEC	35	COLD	600UL
		1.01	99	P 2	TWD 35	VS2	-0.14	TEH	TEC	35	COLD	600UL
		0.68	69	P 2	TWD 29	VS2	+0.52	TEH	TEC	35	COLD	600UL
		0.44	140	P 2	TWD 22	VS3	-0.89	TEH	TEC	35	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G B

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Tubes with Bobbin 20-39% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
		0.74	69	P 2	TWD 30	VS3	+0.18	TEH	TEC	35	COLD	600UL
		0.59	147	P 2	TWD 27	VS4	+0.89	TEH	TEC	35	COLD	600UL
89	117	0.63	52	P 2	TWD 28	VS2	-0.85	TEH	TEC	36	COLD	600UL
88	120	0.69	39	P 2	TWD 29	VS4	-0.76	TEH	TEC	33	COLD	600UL
96	120	0.38	152	P 2	TWD 20	VS3	-0.89	TEH	TEC	33	COLD	600UL
51	121	0.33	54	P 2	TWD 21	VS3	+0.71	TEH	TEC	22	COLD	600UL
54	124	0.87	25	P 2	TWD 30	VS3	+0.00	TEH	TEC	20	COLD	600UL
94	124	0.39	61	P 2	TWD 20	VS2	-0.80	TEH	TEC	34	COLD	600UL
55	125	0.90	113	P 2	TWD 31	VS3	-0.99	TEH	TEC	20	COLD	600UL
94	126	0.39	80	P 2	TWD 21	VS2	-0.98	TEH	TEC	33	COLD	600UL
95	131	0.38	83	P 2	TWD 21	VS2	-0.51	TEH	TEC	33	COLD	600UL
60	134	0.43	74	P 2	TWD 23	VS3	-0.69	TEC	TEH	23	HOT	600UL
89	135	0.37	114	P 2	TWD 22	DCB	+0.00	TEH	TEC	31	COLD	600UL
94	136	0.39	132	P 2	TWD 21	VS4	+0.91	TEH	TEC	32	COLD	600UL
108	136	0.60	126	P 2	TWD 28	02C	-0.85	TEH	TEC	31	COLD	600UL
35	137	0.34	102	P 2	TWD 21	VS3	-0.87	TEC	TEH	23	HOT	600UL
70	138	0.56	133	P 2	TWD 26	VS3	+0.91	TEC	TEH	23	HOT	600UL
55	139	0.88	85	P 2	TWD 31	VS3	+0.98	TEC	TEH	23	HOT	600UL
92	142	0.36	99	P 2	TWD 21	VS2	+0.62	TEH	TEC	31	COLD	600UL
95	143	0.60	148	P 2	TWD 25	VS2	-0.65	TEH	TEC	27	COLD	600UL
82	150	0.45	152	P 2	TWD 21	VS3	+0.87	TEH	TEC	27	COLD	600UL
64	152	0.39	92	P 2	TWD 21	VS2	-0.53	TEC	TEH	29	HOT	600UL
42	162	0.41	98	P 2	TWD 20	01C	+0.91	TEC	TEH	32	HOT	600UL
27	163	0.49	62	P 2	TWD 22	VS3	+0.61	TEC	TEH	33	HOT	600UL

Total Tubes : 144

Total Records: 186

Customer Name: St. Lucie Unit 2

Component: S/G B

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Tubes with Bobbin 1-19% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
1	3	0.11	161	P 2	TWD 8	01C	-0.96	07C	TEC	46	COLD	600UL
32	4	0.25	140	P 2	TWD 13	02H	+0.99	TEH	TEC	47	COLD	600UL
34	4	0.24	153	P 2	TWD 14	02H	-0.99	TEH	TEC	48	COLD	600UL
31	5	0.35	48	P 2	TWD 18	01C	-0.93	TEC	TEH	9	HOT	600UL
60	10	0.08	155	P 2	TWD 9	02H	+0.88	TEC	TEH	9	HOT	600UL
62	12	0.17	109	P 2	TWD 15	01H	-0.94	TEC	TEH	10	HOT	600UL
39	15	0.09	171	P 2	TWD 9	04H	+0.80	TEC	TEH	14	HOT	600UL
55	15	0.07	168	P 2	TWD 8	04H	+0.86	TEC	TEH	14	HOT	600UL
40	18	0.17	55	P 2	TWD 15	VS3	-0.96	TEC	TEH	14	HOT	600UL
62	18	0.16	93	P 2	TWD 14	VS3	-0.87	TEC	TEH	14	HOT	600UL
46	22	0.14	33	P 2	TWD 14	VS3	+0.97	TEC	TEH	18	HOT	600UL
48	22	0.13	51	P 2	TWD 14	VS3	-1.00	TEC	TEH	17	HOT	600UL
93	23	0.24	93	P 2	TWD 13	DCT	+0.00	TEH	TEC	47	COLD	600UL
88	24	0.32	58	P 2	TWD 17	VS2	+0.89	TEH	TEC	49	COLD	600UL
		0.19	140	P 2	TWD 12	VS3	+0.58	TEH	TEC	49	COLD	600UL
92	24	0.30	58	P 2	TWD 17	DCB	+0.00	TEH	TEC	49	COLD	600UL
94	24	0.25	72	P 2	TWD 16	DCB	+0.00	TEH	TEC	50	COLD	600UL
96	24	0.26	135	P 2	TWD 9	06H	+0.87	TEH	TEC	50	COLD	600UL
81	25	0.30	63	P 2	TWD 18	DCT	+0.00	TEH	TEC	50	COLD	600UL
91	25	0.31	122	P 2	TWD 18	DCT	-0.12	TEH	TEC	49	COLD	600UL
95	25	0.35	130	P 2	TWD 19	VS4	-0.89	TEH	TEC	49	COLD	600UL
		0.08	16	P 2	TWD 3	05H	+0.67	TEH	TEC	49	COLD	600UL
44	26	0.11	15	P 2	TWD 12	VS3	-0.88	TEC	TEH	19	HOT	600UL
94	26	0.32	110	P 2	TWD 17	VS2	-1.01	TEH	TEC	49	COLD	600UL
		0.28	149	P 2	TWD 15	VS2	+0.95	TEH	TEC	49	COLD	600UL
		0.37	133	P 2	TWD 18	DHT	+0.00	TEH	TEC	49	COLD	600UL
91	27	0.30	98	P 2	TWD 17	VS4	-0.99	TEH	TEC	49	COLD	600UL
95	27	0.20	81	P 2	TWD 12	VS4	-0.93	TEH	TEC	49	COLD	600UL
97	27	0.21	40	P 2	TWD 14	VS3	-0.93	TEH	TEC	50	COLD	600UL
34	28	0.08	163	P 2	TWD 8	VS3	-1.13	TEC	TEH	20	HOT	600UL
92	28	0.16	30	P 2	TWD 12	VS2	-0.59	TEH	TEC	50	COLD	600UL
		0.13	121	P 2	TWD 9	VS2	+0.83	TEH	TEC	50	COLD	600UL
98	28	0.17	110	P 2	TWD 10	VS2	+0.81	TEH	TEC	49	COLD	600UL
100	28	0.21	120	P 2	TWD 14	02H	+0.94	TEH	TEC	50	COLD	600UL
53	29	0.17	119	P 2	TWD 17	VS3	+0.92	TEC	TEH	19	HOT	600UL
67	29	0.17	136	P 2	TWD 17	VS2	-0.69	TEC	TEH	19	HOT	600UL
89	29	0.27	11	P 2	TWD 17	DHT	+0.00	TEH	TEC	50	COLD	600UL
91	29	0.28	98	P 2	TWD 15	DCT	+0.00	TEH	TEC	49	COLD	600UL
95	29	0.19	49	P 2	TWD 13	VS2	+0.81	TEH	TEC	50	COLD	600UL
		0.13	35	P 2	TWD 10	06H	+0.95	TEH	TEC	50	COLD	600UL
42	30	0.24	28	P 2	TWD 19	VS3	-0.86	TEC	TEH	20	HOT	600UL
92	30	0.30	139	P 2	TWD 16	VS2	+0.65	TEH	TEC	49	COLD	600UL
		0.28	152	P 2	TWD 16	VS4	-0.91	TEH	TEC	49	COLD	600UL
		0.15	121	P 2	TWD 9	07H	+0.88	TEH	TEC	49	COLD	600UL
96	30	0.21	26	P 2	TWD 13	VS4	+0.40	TEH	TEC	49	COLD	600UL
104	30	0.19	56	P 2	TWD 10	VS3	-1.33	TEH	TEC	49	COLD	600UL
107	31	0.24	51	P 2	TWD 15	02H	+0.76	TEH	TEC	49	COLD	600UL
		0.28	70	P 2	TWD 16	04C	-1.02	TEH	TEC	49	COLD	600UL
108	32	0.25	149	P 2	TWD 15	02H	-0.86	TEH	TEC	49	COLD	600UL
27	33	0.12	33	P 2	TWD 11	VS3	+0.76	TEC	TEH	25	HOT	600UL
105	33	0.28	78	P 2	TWD 10	02H	-0.12	TEH	TEC	49	COLD	600UL
30	34	0.18	165	P 2	TWD 19	VS3	-0.98	TEC	TEH	24	HOT	600UL
82	34	0.28	87	P 2	TWD 10	VS4	-0.61	TEH	TEC	50	COLD	600UL
92	34	0.18	63	P 2	TWD 11	08H	+1.02	TEH	TEC	49	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G B

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Tubes with Bobbin 1-19% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL #	LEG	PROBE
===	====	=====	===	===	===	===	=====		===	=====	=====	=====	=====
96	34	0.24	86	P 2	TWD 15	VS3	+0.32		TEH	TEC	49	COLD	600UL
108	34	0.15	100	P 2	TWD 10	03C	-0.88		TEH	TEC	52	COLD	600UL
94	36	0.25	148	P 2	TWD 15	VS2	-0.95		TEH	TEC	51	COLD	600UL
96	36	0.35	106	P 2	TWD 19	VS2	-0.79		TEH	TEC	52	COLD	600UL
100	36	0.29	12	P 2	TWD 17	08H	+0.89		TEH	TEC	52	COLD	600UL
87	37	0.13	20	P 2	TWD 9	VS2	-0.65		TEH	TEC	51	COLD	600UL
		0.17	167	P 2	TWD 11	VS2	+0.75		TEH	TEC	51	COLD	600UL
68	38	0.21	90	P 2	TWD 14	VS2	-0.54		TEH	TEC	3	COLD	600UL
92	38	0.22	102	P 2	TWD 13	08H	-0.78		TEH	TEC	52	COLD	600UL
112	38	0.23	97	P 2	TWD 14	VS4	-0.87		TEH	TEC	52	COLD	600UL
116	38	0.33	52	P 2	TWD 18	VS3	+0.87		TEH	TEC	52	COLD	600UL
81	39	0.23	22	P 2	TWD 14	VS4	+0.63		TEH	TEC	51	COLD	600UL
83	39	0.15	105	P 2	TWD 10	VS2	+0.65		TEH	TEC	51	COLD	600UL
		0.19	14	P 2	TWD 12	VS4	+0.75		TEH	TEC	51	COLD	600UL
117	39	0.29	44	P 2	TWD 16	DCT	-0.25		TEH	TEC	52	COLD	600UL
81	41	0.33	86	P 2	TWD 18	VS3	-0.95		TEH	TEC	51	COLD	600UL
85	41	0.16	152	P 2	TWD 10	VS4	-0.77		TEH	TEC	51	COLD	600UL
95	41	0.22	63	P 2	TWD 13	VS4	+0.89		TEH	TEC	52	COLD	600UL
97	41	0.36	57	P 2	TWD 19	VS3	-0.97		TEH	TEC	51	COLD	600UL
		0.22	138	P 2	TWD 14	VS4	-0.81		TEH	TEC	51	COLD	600UL
116	42	0.15	114	P 2	TWD 10	05C	+0.86		TEH	TEC	52	COLD	600UL
121	43	0.19	10	P 2	TWD 12	DCT	+0.00		TEH	TEC	51	COLD	600UL
46	44	0.13	20	P 2	TWD 9	VS3	+0.82		TEH	TEC	4	COLD	600UL
94	44	0.20	162	P 2	TWD 12	VS2	-0.69		TEH	TEC	52	COLD	600UL
		0.25	52	P 2	TWD 15	VS4	-1.20		TEH	TEC	52	COLD	600UL
120	44	0.17	138	P 2	TWD 11	04H	+0.92		TEH	TEC	51	COLD	600UL
29	45	0.29	69	P 2	TWD 17	VS3	-0.62		TEH	TEC	3	COLD	600UL
123	45	0.32	41	P 2	TWD 17	DHT	+0.00		TEH	TEC	52	COLD	600UL
62	46	0.27	50	P 2	TWD 16	VS2	+0.85		TEH	TEC	3	COLD	600UL
124	46	0.15	29	P 2	TWD 10	DCT	+0.00		TEH	TEC	52	COLD	600UL
125	47	0.31	108	P 2	TWD 17	09C	+0.88		TEH	TEC	52	COLD	600UL
86	48	0.24	47	P 2	TWD 14	VS2	+1.08		TEH	TEC	51	COLD	600UL
126	48	0.14	149	P 2	TWD 9	07H	-1.00		TEH	TEC	52	COLD	600UL
68	50	0.28	45	P 2	TWD 15	VS2	+0.85		TEH	TEC	7	COLD	600UL
107	51	0.13	65	P 2	TWD 10	07C	+0.95		TEH	TEC	54	COLD	600UL
113	51	0.35	104	P 2	TWD 19	02H	-0.08		TEH	TEC	53	COLD	600UL
121	51	0.27	161	P 2	TWD 16	05H	+0.89		TEH	TEC	53	COLD	600UL
127	53	0.30	75	P 2	TWD 18	DCB	-0.16		TEH	TEC	53	COLD	600UL
		0.30	132	P 2	TWD 17	07H	+0.85		TEH	TEC	53	COLD	600UL
		0.18	156	P 2	TWD 12	06H	-0.56		TEH	TEC	53	COLD	600UL
94	54	0.31	162	P 2	TWD 17	VS3	+0.83		TEH	TEC	55	COLD	600UL
83	55	0.21	60	P 2	TWD 13	VS4	+0.64		TEH	TEC	56	COLD	600UL
		0.27	43	P 2	TWD 16	VS3	-0.73		TEH	TEC	56	COLD	600UL
95	55	0.24	48	P 2	TWD 14	DHB	+0.30		TEH	TEC	55	COLD	600UL
131	55	0.20	103	P 2	TWD 10	05H	-0.97		TEH	TEC	58	COLD	600UL
28	56	0.15	15	P 2	TWD 11	VS3	-0.82		TEH	TEC	15	COLD	600UL
81	57	0.29	56	P 2	TWD 17	VS4	-0.71		TEH	TEC	55	COLD	600UL
121	57	0.14	63	P 2	TWD 11	VS1	+0.90		TEH	TEC	54	COLD	600UL
48	58	0.10	143	P 2	TWD 7	VS3	+0.87		TEH	TEC	13	COLD	600UL
49	59	0.25	25	P 2	TWD 14	VS3	+0.85		TEH	TEC	12	COLD	600UL
127	59	0.35	220	P 2	TWD 19	09H	+0.96		TEH	TEC	55	COLD	600UL
129	59	0.27	14	P 2	TWD 16	DCT	+0.25		TEH	TEC	56	COLD	600UL
102	60	0.21	99	P 2	TWD 13	VS4	-0.66		TEH	TEC	56	COLD	600UL
132	60	0.40	101	P 2	TWD 18	DCT	+0.00		TEH	TEC	57	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G B

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Tubes with Bobbin 1-19% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL #	LEG	PROBE
134	60	0.26	61	P 2	TWD 13		DCT	+0.00	TEH	TEC	58	COLD	600UL
133	61	0.45	146	P 2	TWD 19		DHT	-0.25	TEH	TEC	58	COLD	600UL
24	62	0.28	49	P 2	TWD 17		VS3	+0.82	TEH	TEC	13	COLD	600UL
98	62	0.10	41	P 2	TWD 7		VS2	-0.89	TEH	TEC	55	COLD	600UL
106	62	0.20	136	P 2	TWD 12		VS1	+0.12	TEH	TEC	55	COLD	600UL
53	63	0.17	73	P 2	TWD 12		VS3	-0.61	TEH	TEC	11	COLD	600UL
22	64	0.17	93	P 2	TWD 11		VS3	+0.72	TEH	TEC	10	COLD	600UL
25	65	0.22	36	P 2	TWD 15		VS3	+0.68	TEH	TEC	11	COLD	600UL
46	66	0.20	107	P 2	TWD 14		VS3	+0.79	TEH	TEC	11	COLD	600UL
96	66	0.23	98	P 2	TWD 14		VS4	+0.88	TEH	TEC	56	COLD	600UL
36	68	0.32	29	P 2	TWD 19		VS3	-0.80	TEH	TEC	11	COLD	600UL
38	68	0.29	159	P 2	TWD 16		VS3	-0.78	TEH	TEC	10	COLD	600UL
46	68	0.16	124	P 2	TWD 10		VS3	+0.93	TEH	TEC	10	COLD	600UL
		0.11	7	P 2	TWD 7		DCT	+0.00	TEH	TEC	10	COLD	600UL
64	68	0.18	96	P 2	TWD 11		VS2	+0.79	TEH	TEC	10	COLD	600UL
134	68	0.34	143	P 2	TWD 16		DHB	+0.00	TEH	TEC	58	COLD	600UL
35	69	0.35	140	P 2	TWD 19		DCT	-0.21	TEC	TEH	12	HOT	600UL
39	69	0.17	136	P 2	TWD 11		VS3	-0.61	TEC	TEH	12	HOT	600UL
50	72	0.27	104	P 2	TWD 16		VS3	-0.70	TEC	TEH	12	HOT	600UL
48	74	0.13	94	P 2	TWD 9		DHB	+0.11	TEC	TEH	12	HOT	600UL
52	74	0.26	165	P 2	TWD 16		VS3	+0.97	TEC	TEH	12	HOT	600UL
103	75	0.22	51	P 2	TWD 12		VS2	+1.00	TEH	TEC	43	COLD	600UL
137	75	0.23	147	P 2	TWD 11		05H	+0.90	TEH	TEC	57	COLD	600UL
53	77	0.24	111	P 2	TWD 15		DCB	+0.00	TEC	TEH	6	HOT	600UL
57	77	0.33	130	P 2	TWD 18		VS3	-0.87	TEC	TEH	6	HOT	600UL
		0.16	130	P 2	TWD 11		VS3	+0.71	TEC	TEH	6	HOT	600UL
		0.31	158	P 2	TWD 18		DCB	+0.51	TEC	TEH	6	HOT	600UL
52	78	0.46	58	P 2	TWD 14		VS3	-0.96	TEC	TEH	6	HOT	600UL
54	78	0.29	102	P 2	TWD 17		DCT	+0.00	TEC	TEH	5	HOT	600UL
88	78	0.31	104	P 2	TWD 15		VS2	-0.90	TEH	TEC	44	COLD	600UL
96	78	0.17	28	P 2	TWD 15		DCT	-0.25	TEH	TEC	39	COLD	600UL
59	79	0.30	87	P 2	TWD 17		DCB	+0.00	TEC	TEH	6	HOT	600UL
61	79	0.26	112	P 2	TWD 15		DCB	+0.00	TEC	TEH	5	HOT	600UL
63	79	0.25	136	P 2	TWD 15		DCB	+0.00	TEC	TEH	5	HOT	600UL
132	80	0.18	153	P 2	TWD 9		VS1	+0.62	TEH	TEC	57	COLD	600UL
51	81	0.31	141	P 2	TWD 17		DCT	+0.00	TEC	TEH	6	HOT	600UL
53	81	0.30	26	P 2	TWD 17		DCT	+0.00	TEC	TEH	5	HOT	600UL
116	82	0.16	113	P 2	TWD 8		VS4	-0.91	TEH	TEC	41	COLD	600UL
51	83	0.33	32	P 2	TWD 18		DCB	+0.00	TEC	TEH	6	HOT	600UL
53	83	0.24	28	P 2	TWD 14		DCB	+2.99	TEC	TEH	5	HOT	600UL
50	84	0.23	23	P 2	TWD 14		DHB	+0.00	TEC	TEH	6	HOT	600UL
54	84	0.17	108	P 2	TWD 12		DCT	+0.00	TEC	TEH	6	HOT	600UL
64	84	0.28	165	P 2	TWD 16		VS3	-0.73	TEC	TEH	5	HOT	600UL
88	84	0.31	159	P 2	TWD 17		VS2	+0.85	TEH	TEC	59	COLD	600UL
98	84	0.11	39	P 2	TWD 11		VS5	-0.92	TEH	TEC	39	COLD	600UL
61	85	0.25	67	P 2	TWD 15		DCB	+0.00	TEC	TEH	6	HOT	600UL
95	85	0.25	102	P 2	TWD 19		VS2	-0.75	TEH	TEC	39	COLD	600UL
60	86	0.14	168	P 2	TWD 9		VS3	-0.67	TEC	TEH	3	HOT	600UL
122	86	0.13	79	P 2	TWD 9		06H	+0.87	TEH	TEC	37	COLD	600UL
50	88	0.31	157	P 2	TWD 19		DHB	+0.00	TEC	TEH	3	HOT	600UL
52	88	0.33	42	P 2	TWD 18		DHT	+0.07	TEC	TEH	4	HOT	600UL
54	88	0.28	149	P 2	TWD 16		VS3	-0.79	TEC	TEH	3	HOT	600UL
100	88	0.32	163	P 2	TWD 17		08C	-0.93	TEH	TEC	37	COLD	600UL
122	88	0.20	101	P 2	TWD 14		VS1	+0.50	TEH	TEC	38	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G B

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Tubes with Bobbin 1-19% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
55	89	0.15	160	P 2	TWD 10	DHB	-0.05	TEC	TEH	4	HOT	600UL
89	89	0.24	129	P 2	TWD 14	VS2	-0.69	TEH	TEC	37	COLD	600UL
48	90	0.38	84	P 2	TWD 14	DHB	+0.00	TEC	TEH	3	HOT	600UL
52	90	0.35	51	P 2	TWD 18	DCB	+0.00	TEC	TEH	3	HOT	600UL
56	90	0.34	38	P 2	TWD 18	VS3	-0.27	TEC	TEH	3	HOT	600UL
100	90	0.42	30	P 2	TWD 15	06C	+0.04	TEH	TEC	38	COLD	600UL
53	91	0.17	168	P 2	TWD 11	DCT	+0.00	TEC	TEH	3	HOT	600UL
44	92	0.32	17	P 2	TWD 17	DCT	+0.00	TEC	TEH	3	HOT	600UL
50	92	0.32	19	P 2	TWD 17	DHB	+0.00	TEC	TEH	4	HOT	600UL
60	92	0.33	140	P 2	TWD 18	VS4	-0.93	TEC	TEH	3	HOT	600UL
96	92	0.16	166	P 2	TWD 10	05C	+0.84	TEH	TEC	37	COLD	600UL
102	92	0.19	40	P 2	TWD 13	VS4	-0.65	TEH	TEC	38	COLD	600UL
110	92	0.12	155	P 2	TWD 9	07C	-0.14	TEH	TEC	38	COLD	600UL
87	93	0.33	97	P 2	TWD 17	VS3	-1.00	TEH	TEC	37	COLD	600UL
44	94	0.35	33	P 2	TWD 18	DCB	+0.00	TEC	TEH	4	HOT	600UL
66	94	0.20	159	P 2	TWD 14	VS3	+0.69	TEC	TEH	3	HOT	600UL
39	95	0.31	62	P 2	TWD 17	DCT	+0.00	TEC	TEH	4	HOT	600UL
95	95	0.22	143	P 2	TWD 15	VS2	+1.01	TEH	TEC	38	COLD	600UL
		0.23	134	P 2	TWD 15	VS4	-0.64	TEH	TEC	38	COLD	600UL
46	96	0.37	160	P 2	TWD 19	DHB	+0.00	TEC	TEH	4	HOT	600UL
45	97	0.30	341	P 2	TWD 19	VS3	-1.02	TEC	TEH	3	HOT	600UL
71	97	0.21	163	P 2	TWD 15	VS2	+0.86	TEC	TEH	3	HOT	600UL
89	97	0.35	70	P 2	TWD 18	VS4	-0.88	TEH	TEC	35	COLD	600UL
93	97	0.29	60	P 2	TWD 14	VS4	+0.74	TEH	TEC	35	COLD	600UL
34	98	0.27	32	P 2	TWD 15	DCT	-0.11	TEC	TEH	3	HOT	600UL
56	98	0.24	152	P 2	TWD 16	VS3	+0.99	TEC	TEH	3	HOT	600UL
62	98	0.20	147	P 2	TWD 15	VS3	-0.82	TEC	TEH	3	HOT	600UL
88	98	0.40	60	P 2	TWD 15	06C	+0.85	TEH	TEC	35	COLD	600UL
94	98	0.29	43	P 2	TWD 16	VS2	+0.67	TEH	TEC	36	COLD	600UL
47	99	0.31	151	P 2	TWD 17	VS3	-0.83	TEC	TEH	4	HOT	600UL
55	99	0.13	161	P 2	TWD 9	VS3	+1.19	TEC	TEH	4	HOT	600UL
95	99	0.15	148	P 2	TWD 8	08C	+0.82	TEH	TEC	36	COLD	600UL
137	99	0.27	129	P 2	TWD 13	VS1	+0.80	TEH	TEC	58	COLD	600UL
34	100	0.18	97	P 2	TWD 12	DCB	+0.47	TEH	TEC	16	COLD	600UL
94	100	0.27	29	P 2	TWD 15	VS4	+0.87	TEH	TEC	26	COLD	600UL
37	101	0.18	77	P 2	TWD 12	VS3	-0.87	TEH	TEC	17	COLD	600UL
51	101	0.41	86	P 2	TWD 14	VS3	+0.80	TEH	TEC	16	COLD	600UL
89	101	0.22	86	P 2	TWD 13	06H	+0.99	TEH	TEC	26	COLD	600UL
91	101	0.18	117	P 2	TWD 9	VS2	-0.79	TEH	TEC	25	COLD	600UL
93	101	0.28	30	P 2	TWD 15	VS3	-0.50	TEH	TEC	26	COLD	600UL
97	101	0.31	70	P 2	TWD 11	05C	-0.20	TEH	TEC	26	COLD	600UL
30	102	0.28	137	P 2	TWD 17	VS3	+0.88	TEH	TEC	16	COLD	600UL
34	102	0.17	158	P 2	TWD 12	VS3	-0.84	TEH	TEC	16	COLD	600UL
92	102	0.18	34	P 2	TWD 11	VS2	+0.83	TEH	TEC	26	COLD	600UL
94	102	0.24	11	P 2	TWD 12	VS3	-0.80	TEH	TEC	25	COLD	600UL
98	102	0.14	169	P 2	TWD 8	VS4	-0.97	TEH	TEC	25	COLD	600UL
27	103	0.24	153	P 2	TWD 15	VS3	-0.76	TEH	TEC	16	COLD	600UL
31	103	0.26	138	P 2	TWD 16	VS3	-0.74	TEH	TEC	16	COLD	600UL
35	103	0.27	62	P 2	TWD 17	VS3	-0.66	TEH	TEC	16	COLD	600UL
53	103	0.25	12	P 2	TWD 16	DCT	+0.00	TEH	TEC	17	COLD	600UL
87	103	0.16	22	P 2	TWD 8	VS2	-0.92	TEH	TEC	25	COLD	600UL
89	103	0.35	111	P 2	TWD 18	VS2	-0.79	TEH	TEC	26	COLD	600UL
97	103	0.30	174	P 2	TWD 16	DHB	+3.71	TEH	TEC	26	COLD	600UL
20	104	0.20	142	P 2	TWD 13	VS3	+0.90	TEH	TEC	17	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G B

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Tubes with Bobbin 1-19% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
24	104	0.27	116	P 2	TWD 17	VS3	+0.72	TEH	TEC	16	COLD	600UL
26	104	0.34	44	P 2	TWD 19	VS3	+0.80	TEH	TEC	17	COLD	600UL
28	104	0.20	138	P 2	TWD 14	VS3	+0.80	TEH	TEC	16	COLD	600UL
38	104	0.26	38	P 2	TWD 16	VS3	+0.74	TEH	TEC	17	COLD	600UL
94	104	0.21	21	P 2	TWD 11	08C	+0.80	TEH	TEC	25	COLD	600UL
126	104	0.42	109	P 2	TWD 14	VS1	-0.83	TEH	TEC	25	COLD	600UL
47	105	0.33	59	P 2	TWD 19	VS3	-0.60	TEH	TEC	17	COLD	600UL
24	106	0.30	137	P 2	TWD 16	VS3	+0.72	TEH	TEC	18	COLD	600UL
28	106	0.29	60	P 2	TWD 16	VS3	+0.82	TEH	TEC	18	COLD	600UL
42	106	0.18	113	P 2	TWD 11	VS3	-0.32	TEH	TEC	19	COLD	600UL
29	107	0.29	31	P 2	TWD 16	VS3	+0.68	TEH	TEC	18	COLD	600UL
50	108	0.18	153	P 2	TWD 12	VS3	-0.81	TEH	TEC	19	COLD	600UL
88	108	0.19	145	P 2	TWD 16	05H	+0.93	TEH	TEC	28	COLD	600UL
96	108	0.22	51	P 2	TWD 18	VS4	+0.86	TEH	TEC	28	COLD	600UL
93	109	0.14	140	P 2	TWD 13	VS2	-0.92	TEH	TEC	28	COLD	600UL
97	109	0.21	28	P 2	TWD 17	VS2	+0.85	TEH	TEC	28	COLD	600UL
133	109	0.23	74	P 2	TWD 12	08H	+0.73	TEH	TEC	58	COLD	600UL
		0.21	104	P 2	TWD 11	08H	-0.75	TEH	TEC	58	COLD	600UL
50	110	0.22	135	P 2	TWD 13	VS3	-0.89	TEH	TEC	18	COLD	600UL
		0.21	133	P 2	TWD 12	VS3	+0.66	TEH	TEC	18	COLD	600UL
132	110	0.31	103	P 2	TWD 15	VS5	+0.85	TEH	TEC	58	COLD	600UL
35	111	0.16	148	P 2	TWD 11	VS3	-0.79	TEH	TEC	19	COLD	600UL
34	112	0.17	157	P 2	TWD 11	VS3	-0.73	TEH	TEC	24	COLD	600UL
90	112	0.11	138	P 2	TWD 6	06H	+0.87	TEH	TEC	36	COLD	600UL
122	112	0.29	57	P 2	TWD 15	VS4	-0.88	TEH	TEC	36	COLD	600UL
128	112	0.36	93	P 2	TWD 19	DCT	-0.10	TEH	TEC	35	COLD	600UL
25	113	0.21	129	P 2	TWD 10	VS3	-0.72	TEH	TEC	23	COLD	600UL
51	115	0.20	121	P 2	TWD 12	VS3	+0.85	TEH	TEC	24	COLD	600UL
52	116	0.20	152	P 2	TWD 10	VS3	+0.92	TEH	TEC	23	COLD	600UL
		0.10	17	P 2	TWD 4	VS3	-0.92	TEH	TEC	23	COLD	600UL
54	116	0.15	32	P 2	TWD 10	VS3	+1.00	TEH	TEC	24	COLD	600UL
19	117	0.28	24	P 2	TWD 14	VS3	+0.82	TEH	TEC	23	COLD	600UL
89	117	0.36	106	P 2	TWD 12	07H	-0.88	TEH	TEC	36	COLD	600UL
32	118	0.22	138	P 2	TWD 13	VS3	+0.04	TEH	TEC	24	COLD	600UL
54	118	0.24	37	P 2	TWD 14	VS3	+0.97	TEH	TEC	24	COLD	600UL
112	118	0.18	19	P 2	TWD 10	VS1	+0.60	TEH	TEC	36	COLD	600UL
121	119	0.10	43	P 2	TWD 7	VS4	-0.76	TEH	TEC	33	COLD	600UL
96	120	0.22	79	P 2	TWD 14	VS3	+0.77	TEH	TEC	33	COLD	600UL
5	121	0.10	125	P 2	TWD 7	04C	+0.96	TEH	TEC	61	COLD	600UL
51	121	0.24	12	P 2	TWD 17	VS3	-0.83	TEH	TEC	22	COLD	600UL
97	121	0.19	13	P 2	TWD 11	VS2	-0.80	TEH	TEC	34	COLD	600UL
94	122	0.28	65	P 2	TWD 16	VS2	-0.95	TEH	TEC	34	COLD	600UL
102	122	0.21	72	P 2	TWD 12	VS1	-0.65	TEH	TEC	34	COLD	600UL
52	124	0.26	87	P 2	TWD 18	VS3	-0.95	TEH	TEC	22	COLD	600UL
62	124	0.11	157	P 2	TWD 7	05C	+0.98	TEH	TEC	20	COLD	600UL
94	124	0.36	71	P 2	TWD 19	VS3	-0.96	TEH	TEC	34	COLD	600UL
36	126	0.14	148	P 2	TWD 12	VS3	-0.93	TEH	TEC	22	COLD	600UL
46	126	0.34	52	P 2	TWD 18	VS3	-0.74	TEH	TEC	20	COLD	600UL
94	126	0.29	155	P 2	TWD 17	VS3	-0.84	TEH	TEC	33	COLD	600UL
		0.19	22	P 2	TWD 12	VS4	+0.80	TEH	TEC	33	COLD	600UL
93	127	0.12	76	P 2	TWD 8	VS3	+0.60	TEH	TEC	34	COLD	600UL
95	127	0.34	69	P 2	TWD 19	VS2	-0.43	TEH	TEC	33	COLD	600UL
88	128	0.27	61	P 2	TWD 15	08C	-0.72	TEH	TEC	34	COLD	600UL
75	129	0.19	58	P 2	TWD 11	DHB	+0.00	TEH	TEC	18	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G B

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Tubes with Bobbin 1-19% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
85	129	0.21	65	P 2	TWD 12	DHB	+0.00	TEH	TEC	34	COLD	600UL
95	129	0.11	52	P 2	TWD 8	VS2	+0.77	TEH	TEC	33	COLD	600UL
1	131	0.12	171	P 2	TWD 8	04H	+0.91	07H	TEH	16	HOT	600UL
87	131	0.21	157	P 2	TWD 13	VS2	-0.67	TEH	TEC	33	COLD	600UL
39	133	0.18	8	P 2	TWD 12	VS3	-0.99	TEC	TEH	22	HOT	600UL
111	133	0.24	32	P 2	TWD 16	05C	+0.14	TEH	TEC	31	COLD	600UL
54	134	0.25	45	P 2	TWD 15	VS3	-0.88	TEC	TEH	22	HOT	600UL
		0.27	106	P 2	TWD 16	DCB	+3.72	TEC	TEH	22	HOT	600UL
88	134	0.15	27	P 2	TWD 10	VS2	-0.83	TEH	TEC	32	COLD	600UL
104	134	0.26	130	P 2	TWD 16	VS1	+0.70	TEH	TEC	32	COLD	600UL
55	135	0.21	30	P 2	TWD 13	DCT	+0.00	TEC	TEH	22	HOT	600UL
87	135	0.28	124	P 2	TWD 17	VS2	-0.89	TEH	TEC	32	COLD	600UL
		0.15	72	P 2	TWD 10	VS3	-0.73	TEH	TEC	32	COLD	600UL
89	135	0.14	15	P 2	TWD 10	VS2	+0.86	TEH	TEC	31	COLD	600UL
		0.15	147	P 2	TWD 11	VS2	-0.64	TEH	TEC	31	COLD	600UL
42	136	0.27	40	P 2	TWD 18	VS3	-0.71	TEC	TEH	23	HOT	600UL
94	136	0.15	51	P 2	TWD 10	VS4	-0.28	TEH	TEC	32	COLD	600UL
35	137	0.25	34	P 2	TWD 17	DHB	+0.78	TEC	TEH	23	HOT	600UL
57	137	0.17	55	P 2	TWD 11	VS3	+0.67	TEC	TEH	22	HOT	600UL
103	137	0.14	14	P 2	TWD 10	VS2	+0.60	TEH	TEC	31	COLD	600UL
56	138	0.20	151	P 2	TWD 13	VS3	-0.61	TEC	TEH	22	HOT	600UL
		0.19	164	P 2	TWD 12	VS3	+0.94	TEC	TEH	22	HOT	600UL
80	138	0.22	143	P 2	TWD 15	08C	-1.08	TEC	TEH	23	HOT	600UL
88	138	0.29	139	P 2	TWD 19	DCB	+0.00	TEH	TEC	31	COLD	600UL
92	138	0.18	24	P 2	TWD 13	VS2	+0.83	TEH	TEC	31	COLD	600UL
94	140	0.18	15	P 2	TWD 12	VS2	+1.38	TEH	TEC	32	COLD	600UL
39	141	0.40	159	P 2	TWD 19	VS3	+0.87	TEC	TEH	26	HOT	600UL
77	141	0.29	30	P 2	TWD 17	DCT	+0.07	TEC	TEH	27	HOT	600UL
44	142	0.27	125	P 2	TWD 16	07C	-1.03	TEC	TEH	27	HOT	600UL
56	142	0.38	156	P 2	TWD 19	07C	-1.00	TEC	TEH	26	HOT	600UL
63	143	0.22	147	P 2	TWD 13	VS3	-0.77	TEC	TEH	26	HOT	600UL
54	144	0.22	63	P 2	TWD 13	DCT	+0.00	TEC	TEH	26	HOT	600UL
94	144	0.37	130	P 2	TWD 18	VS2	-0.87	TEH	TEC	27	COLD	600UL
		0.13	156	P 2	TWD 7	VS3	-0.98	TEH	TEC	27	COLD	600UL
		0.30	25	P 2	TWD 16	VS4	+0.81	TEH	TEC	27	COLD	600UL
53	145	0.15	162	P 2	TWD 10	DCB	+1.93	TEC	TEH	26	HOT	600UL
69	145	0.23	115	P 2	TWD 15	VS2	+0.76	TEC	TEH	27	HOT	600UL
52	146	0.13	32	P 2	TWD 9	07C	-0.91	TEC	TEH	27	HOT	600UL
		0.14	66	P 2	TWD 10	VS3	+0.79	TEC	TEH	27	HOT	600UL
		0.34	28	P 2	TWD 19	VS3	-0.76	TEC	TEH	27	HOT	600UL
		0.15	168	P 2	TWD 10	06C	+0.16	TEC	TEH	27	HOT	600UL
76	146	0.21	16	P 2	TWD 14	VS3	+0.80	TEC	TEH	27	HOT	600UL
		0.34	59	P 2	TWD 19	VS2	+0.85	TEC	TEH	27	HOT	600UL
		0.15	137	P 2	TWD 10	VS4	-0.98	TEC	TEH	27	HOT	600UL
85	147	0.27	69	P 2	TWD 14	VS2	-0.99	TEH	TEC	27	COLD	600UL
33	151	0.11	53	P 2	TWD 8	VS3	+1.08	TEC	TEH	29	HOT	600UL
53	151	0.16	22	P 2	TWD 11	DCB	+0.00	TEC	TEH	29	HOT	600UL
60	152	0.24	25	P 2	TWD 15	VS3	+0.50	TEC	TEH	29	HOT	600UL
		0.16	36	P 2	TWD 11	VS4	-0.91	TEC	TEH	29	HOT	600UL
64	152	0.21	39	P 2	TWD 14	VS4	-0.67	TEC	TEH	29	HOT	600UL
69	153	0.26	28	P 2	TWD 16	VS4	-0.87	TEC	TEH	29	HOT	600UL
54	154	0.37	30	P 2	TWD 11	VS3	+0.02	TEC	TEH	29	HOT	600UL
61	155	0.10	8	P 2	TWD 8	VS2	+0.64	TEC	TEH	29	HOT	600UL
62	158	0.10	68	P 2	TWD 7	VS3	-0.96	TEC	TEH	28	HOT	600UL

Customer Name: St. Lucie Unit 2

Component: S/G B

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Tubes with Bobbin 1-19% TWD Indications

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
55	159	0.31	25	P 2	TWD 18	DHT	+0.00	TEC	TEH	29	HOT	600UL
36	162	0.15	152	P 2	TWD 10	01H	+0.83	TEC	TEH	33	HOT	600UL
40	162	0.35	116	P 2	TWD 17	01C	-0.93	TEC	TEH	33	HOT	600UL
35	163	0.17	9	P 2	TWD 10	01H	+0.78	TEC	TEH	33	HOT	600UL
36	164	0.35	85	P 2	TWD 18	01C	+0.02	TEC	TEH	32	HOT	600UL
12	166	0.31	112	P 2	TWD 16	01C	-0.98	TEC	TEH	33	HOT	600UL

Total Tubes : 294

Total Records: 330

Customer Name: St. Lucie Unit 2

Component: S/G A

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
16	4	0.08	14	P 2	TWD 9	05H	-1.02	TEC	TEH	10	HOT	600UL
27	5	0.11	148	P 2	TWD 12	01H	+0.81	TEC	TEH	9	HOT	600UL
35	5	0.17	140	P 2	TWD 17	01H	-1.00	TEC	TEH	9	HOT	600UL
55	9	0.18	20	P 2	TWD 16	01H	-0.83	TEC	TEH	10	HOT	600UL
41	15	0.10	125	P 2	TWD 10	VS3	+0.83	TEC	TEH	10	HOT	600UL
74	16	0.09	121	P 2	TWD 11	VS2	+0.27	TEC	TEH	9	HOT	600UL
72	20	0.37	130	P 2	TWD 25	VS2	-0.49	TEC	TEH	20	HOT	600UL
86	20	0.18	123	P 2	TWD 16	VS2	-0.84	TEH	TEC	63	COLD	600UL
88	20	0.46	123	P 2	TWD 28	VS2	-0.89	TEH	TEC	63	COLD	600UL
87	21	0.50	114	P 2	TWD 20	VS2	+0.90	TEH	TEC	13	COLD	600UL
		0.32	149	P 2	TWD 14	VS2	-0.92	TEH	TEC	13	COLD	600UL
89	21	0.39	61	P 2	TWD 26	VS2	+0.73	TEH	TEC	14	COLD	600UL
86	22	1.00	84	P 2	TWD 34	VS2	+0.86	TEH	TEC	13	COLD	600UL
		0.43	100	P 2	TWD 18	VS3	+0.68	TEH	TEC	13	COLD	600UL
		0.32	116	P 2	TWD 14	VS4	+0.86	TEH	TEC	13	COLD	600UL
		1.19	122	P 4	TWD 35	VS3	-0.88	TEH	TEC	13	COLD	600UL
72	24	0.19	118	P 2	TWD 17	VS4	-0.52	TEC	TEH	30	HOT	600UL
90	24	0.29	150	P 2	TWD 18	VS2	-0.92	TEH	TEC	13	COLD	600UL
		0.64	134	P 2	TWD 29	VS3	-0.78	TEH	TEC	13	COLD	600UL
61	25	0.44	153	P 2	TWD 27	VS4	+0.78	TEC	TEH	30	HOT	600UL
92	26	0.32	114	P 2	TWD 14	VS3	-0.84	TEH	TEC	13	COLD	600UL
		0.27	92	P 2	TWD 17	VS2	+0.84	TEH	TEC	13	COLD	600UL
		0.39	137	P 2	TWD 22	VS4	-0.80	TEH	TEC	13	COLD	600UL
		0.58	122	P 2	TWD 28	VS4	+0.45	TEH	TEC	13	COLD	600UL
98	26	0.17	13	P 2	TWD 15	08H	-0.94	TEH	TEC	14	COLD	600UL
37	27	0.17	141	P 2	TWD 16	VS3	-0.97	TEC	TEH	30	HOT	600UL
91	27	0.16	151	P 2	TWD 14	VS2	-0.71	TEH	TEC	14	COLD	600UL
		0.18	24	P 2	TWD 15	VS4	-0.91	TEH	TEC	14	COLD	600UL
99	27	0.28	149	P 2	TWD 18	VS1	-0.55	TEH	TEC	13	COLD	600UL
101	27	0.24	78	P 2	TWD 19	02H	+0.00	TEH	TEC	14	COLD	600UL
88	28	0.31	101	P 2	TWD 19	VS3	-0.94	TEH	TEC	13	COLD	600UL
		0.44	79	P 2	TWD 24	VS4	-0.84	TEH	TEC	13	COLD	600UL
		0.42	42	P 2	TWD 23	VS4	-0.25	TEH	TEC	13	COLD	600UL
98	28	0.13	143	P 2	TWD 12	VS2	+0.83	TEH	TEC	14	COLD	600UL
		0.61	116	P 2	TWD 32	VS4	+0.57	TEH	TEC	14	COLD	600UL
81	29	0.74	115	P 2	TWD 27	VS4	-0.90	TEH	TEC	13	COLD	600UL
		0.42	58	P 2	TWD 23	VS3	-0.97	TEH	TEC	13	COLD	600UL
		0.75	99	P 2	TWD 31	VS3	-0.21	TEH	TEC	13	COLD	600UL
		0.85	104	P 2	TWD 33	VS3	+0.68	TEH	TEC	13	COLD	600UL
		0.08	143	P 2	TWD 6	VS4	+0.86	TEH	TEC	13	COLD	600UL
96	30	0.29	146	P 2	TWD 21	VS2	+0.91	TEH	TEC	14	COLD	600UL
		0.17	165	P 2	TWD 15	VS3	+0.79	TEH	TEC	14	COLD	600UL
		0.44	16	P 2	TWD 27	DCT	+0.00	TEH	TEC	14	COLD	600UL
98	30	0.29	44	P 2	TWD 18	VS2	+0.51	TEH	TEC	13	COLD	600UL
		0.21	130	P 2	TWD 15	VS3	+0.94	TEH	TEC	13	COLD	600UL
47	31	0.08	22	P 2	TWD 10	DHT	+0.00	TEC	TEH	36	HOT	600UL
95	31	0.08	22	P 2	TWD 9	VS2	+0.87	TEH	TEC	14	COLD	600UL
97	31	0.45	151	P 2	TWD 24	VS2	+0.86	TEH	TEC	13	COLD	600UL
92	32	0.24	162	P 2	TWD 19	VS2	-0.79	TEH	TEC	14	COLD	600UL
108	32	0.09	148	P 2	TWD 9	VS2	+0.82	TEH	TEC	14	COLD	600UL
91	33	0.12	168	P 2	TWD 12	VS4	+0.93	TEH	TEC	14	COLD	600UL
105	33	0.33	92	P 2	TWD 20	VS2	+0.10	TEH	TEC	13	COLD	600UL
94	34	0.35	145	P 2	TWD 21	VS2	-0.94	TEH	TEC	13	COLD	600UL
96	34	0.64	136	P 2	TWD 29	VS2	-0.84	TEH	TEC	13	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====	=====	===	=====	=====	=====	=====
5	35	0.09	9	P 2	TWD 9	04H	+0.90		TEH	TEC	68	COLD	600UL
51	35	0.41	124	P 2	TWD 25	VS3	-0.92		TEC	TEH	35	HOT	600UL
93	35	0.25	153	P 2	TWD 16	05H	-1.02		TEH	TEC	13	COLD	600UL
111	35	0.19	40	P 2	TWD 16	07H	-0.93		TEH	TEC	14	COLD	600UL
88	36	0.17	143	P 2	TWD 15	VS4	+0.79		TEH	TEC	14	COLD	600UL
103	37	0.23	97	P 2	TWD 18	DCB	+0.00		TEH	TEC	14	COLD	600UL
85	39	0.25	126	P 2	TWD 16	VS2	-0.94		TEH	TEC	13	COLD	600UL
103	39	0.19	171	P 2	TWD 16	DCB	+0.00		TEH	TEC	14	COLD	600UL
40	40	0.19	147	P 2	TWD 14	VS3	+0.69		TEH	TEC	5	COLD	600UL
9	41	0.12	169	P 2	TWD 11	04H	+0.87		TEH	TEC	68	COLD	600UL
43	41	0.32	129	P 2	TWD 20	VS3	+0.71		TEH	TEC	5	COLD	600UL
63	41	0.26	97	P 2	TWD 17	VS2	+0.70		TEH	TEC	5	COLD	600UL
95	41	0.47	28	P 2	TWD 26	DHT	-0.24		TEH	TEC	16	COLD	600UL
119	41	0.17	44	P 2	TWD 13	VS1	-0.63		TEH	TEC	16	COLD	600UL
44	42	0.18	29	P 2	TWD 13	VS3	+0.14		TEH	TEC	5	COLD	600UL
		0.17	46	P 2	TWD 13	VS3	+0.64		TEH	TEC	5	COLD	600UL
75	43	0.21	122	P 2	TWD 15	VS2	+0.82		TEH	TEC	5	COLD	600UL
		0.23	87	P 2	TWD 16	VS4	-1.04		TEH	TEC	5	COLD	600UL
117	43	0.17	159	P 2	TWD 13	VS4	+0.92		TEH	TEC	16	COLD	600UL
64	44	0.13	117	P 2	TWD 11	VS3	+0.89		TEH	TEC	5	COLD	600UL
82	44	1.04	94	P 2	TWD 31	VS2	+0.68		TEH	TEC	15	COLD	600UL
		0.36	126	P 2	TWD 15	VS3	-0.88		TEH	TEC	15	COLD	600UL
94	44	0.26	140	P 2	TWD 18	VS2	-0.95		TEH	TEC	16	COLD	600UL
		0.23	64	P 2	TWD 17	VS2	+0.54		TEH	TEC	16	COLD	600UL
		0.35	160	P 2	TWD 22	DCT	+0.00		TEH	TEC	16	COLD	600UL
102	44	0.20	69	P 2	TWD 15	DCB	+0.00		TEH	TEC	16	COLD	600UL
122	44	0.41	147	P 2	TWD 24	DCT	+0.00		TEH	TEC	16	COLD	600UL
		0.13	12	P 2	TWD 11	DCB	+0.00		TEH	TEC	16	COLD	600UL
66	46	0.24	108	P 2	TWD 19	03H	+0.97		TEH	TEC	6	COLD	600UL
124	46	0.21	160	P 2	TWD 9	DCT	-0.04		TEH	TEC	15	COLD	600UL
49	47	0.18	156	P 2	TWD 15	VS3	-0.63		TEH	TEC	6	COLD	600UL
123	47	0.18	118	P 2	TWD 8	VS2	+0.56		TEH	TEC	15	COLD	600UL
125	47	0.30	80	P 2	TWD 13	DCT	+0.00		TEH	TEC	15	COLD	600UL
3	49	0.37	59	P 2	TWD 25	02C	-0.71		07H	TEC	67	COLD	580SF
41	49	0.23	125	P 2	TWD 18	VS3	-0.88		TEH	TEC	10	COLD	600UL
75	49	0.16	102	P 2	TWD 13	VS2	-0.72		TEH	TEC	7	COLD	600UL
		0.30	118	P 2	TWD 19	VS3	-0.16		TEH	TEC	7	COLD	600UL
121	49	0.25	170	P 2	TWD 18	DCT	+0.00		TEH	TEC	16	COLD	600UL
123	49	0.19	161	P 2	TWD 9	VS1	+0.74		TEH	TEC	15	COLD	600UL
125	49	0.16	72	P 2	TWD 7	VS1	+0.85		TEH	TEC	15	COLD	600UL
48	50	0.51	114	P 2	TWD 25	VS3	-0.76		TEH	TEC	9	COLD	600UL
		0.23	28	P 2	TWD 16	VS3	-0.04		TEH	TEC	9	COLD	600UL
124	50	0.42	154	P 2	TWD 24	VS1	+0.78		TEH	TEC	16	COLD	600UL
		0.67	90	P 2	TWD 30	VS2	-0.92		TEH	TEC	16	COLD	600UL
		0.25	54	P 2	TWD 18	DHT	+0.00		TEH	TEC	16	COLD	600UL
126	50	0.36	134	P 2	TWD 15	08H	-0.14		TEH	TEC	15	COLD	600UL
		0.46	117	P 2	TWD 18	VS1	+0.85		TEH	TEC	15	COLD	600UL
39	51	0.24	149	P 2	TWD 16	VS3	+0.72		TEH	TEC	9	COLD	600UL
61	51	0.12	92	P 2	TWD 11	VS2	-0.28		TEH	TEC	10	COLD	600UL
77	51	0.15	152	P 2	TWD 13	VS4	+0.75		TEH	TEC	10	COLD	600UL
125	51	0.44	23	P 2	TWD 25	DHB	+2.13		TEH	TEC	16	COLD	600UL
127	51	0.15	36	P 2	TWD 7	09H	+0.85		TEH	TEC	15	COLD	600UL
		0.13	130	P 2	TWD 6	04H	-0.92		TEH	TEC	15	COLD	600UL
46	52	0.16	152	P 2	TWD 14	VS3	-1.00		TEH	TEC	10	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL	#	LEG	PROBE
===	=====	=====	===	===	===	===	=====		===	=====	=====	=====	=====	=====
78	52	0.14	159	P 2	TWD 12	VS4	-0.51		TEH	TEC	10		COLD	600UL
		0.45	138	P 2	TWD 26	VS4	+0.77		TEH	TEC	10		COLD	600UL
84	52	0.20	154	P 2	TWD 9	VS2	-0.97		TEH	TEC	15		COLD	600UL
		0.91	100	P 2	TWD 29	VS3	+0.06		TEH	TEC	15		COLD	600UL
		0.45	135	P 2	TWD 18	VS4	+0.49		TEH	TEC	15		COLD	600UL
128	52	0.43	22	P 2	TWD 17	DHT	+0.14		TEH	TEC	15		COLD	600UL
85	53	0.54	51	P 2	TWD 28	08H	+0.61		TEH	TEC	16		COLD	600UL
126	54	0.20	99	P 2	TWD 18	VS1	+0.22		TEH	TEC	20		COLD	600UL
		0.20	142	P 2	TWD 18	VS1	+1.29		TEH	TEC	20		COLD	600UL
128	54	0.37	105	P 2	TWD 17	DHT	+0.00		TEH	TEC	19		COLD	600UL
49	55	0.34	156	P 2	TWD 20	VS3	-0.92		TEH	TEC	9		COLD	600UL
51	55	0.06	120	P 2	TWD 6	07C	-0.06		TEH	TEC	10		COLD	600UL
117	55	0.14	28	P 2	TWD 14	VS1	+0.74		TEH	TEC	20		COLD	600UL
123	55	0.27	134	P 2	TWD 14	VS1	-0.95		TEH	TEC	19		COLD	600UL
129	55	0.16	127	P 2	TWD 15	DCB	+0.00		TEH	TEC	20		COLD	600UL
78	56	0.20	99	P 2	TWD 15	VS3	+0.77		TEH	TEC	11		COLD	600UL
		0.20	159	P 2	TWD 15	VS4	+0.97		TEH	TEC	11		COLD	600UL
83	57	0.16	143	P 2	TWD 14	VS2	+0.91		TEH	TEC	17		COLD	600UL
87	57	0.17	72	P 2	TWD 14	VS2	+0.85		TEH	TEC	17		COLD	600UL
89	57	0.20	18	P 2	TWD 11	VS2	+0.95		TEH	TEC	19		COLD	600UL
95	57	0.24	100	P 2	TWD 20	VS2	+0.92		TEH	TEC	20		COLD	600UL
		0.22	95	P 2	TWD 19	DHT	+0.00		TEH	TEC	20		COLD	600UL
123	57	0.22	151	P 2	TWD 12	VS1	+0.66		TEH	TEC	19		COLD	600UL
127	57	0.22	49	P 2	TWD 11	VS1	+0.76		TEH	TEC	19		COLD	600UL
129	57	0.51	74	P 2	TWD 30	DCT	+0.00		TEH	TEC	20		COLD	600UL
24	58	0.10	161	P 2	TWD 8	VS3	-0.70		TEH	TEC	12		COLD	600UL
90	58	0.15	140	P 2	TWD 13	DHT	+0.00		TEH	TEC	17		COLD	600UL
		0.28	84	P 2	TWD 21	VS3	-0.69		TEH	TEC	17		COLD	600UL
96	58	0.20	64	P 2	TWD 16	VS3	-0.70		TEH	TEC	18		COLD	600UL
		0.12	101	P 2	TWD 6	VS3	+0.92		TEH	TEC	18		COLD	600UL
		0.18	97	P 2	TWD 13	VS4	-0.14		TEH	TEC	18		COLD	600UL
130	58	0.36	119	P 2	TWD 24	DCB	+0.16		TEH	TEC	17		COLD	600UL
132	58	0.36	151	P 2	TWD 27	DCB	+0.28		TEH	TEC	53		COLD	600UL
		0.45	98	P 2	TWD 29	DHB	+0.08		TEH	TEC	53		COLD	600UL
93	59	0.38	136	P 2	TWD 27	VS4	+0.70		TEH	TEC	18		COLD	600UL
95	59	0.35	108	P 2	TWD 23	VS2	+0.87		TEH	TEC	17		COLD	600UL
		0.08	149	P 2	TWD 7	VS3	-0.83		TEH	TEC	17		COLD	600UL
		0.40	131	P 2	TWD 25	VS3	+0.57		TEH	TEC	17		COLD	600UL
125	59	0.11	18	P 2	TWD 10	VS1	+0.88		TEH	TEC	17		COLD	600UL
		0.17	13	P 2	TWD 14	DCT	+0.00		TEH	TEC	17		COLD	600UL
127	59	0.23	66	P 2	TWD 18	VS1	-0.27		TEH	TEC	18		COLD	600UL
		0.32	81	P 2	TWD 24	VS1	+0.81		TEH	TEC	18		COLD	600UL
		0.19	90	P 2	TWD 15	DCT	+0.00		TEH	TEC	18		COLD	600UL
24	60	0.17	30	P 2	TWD 13	VS3	-0.68		TEH	TEC	11		COLD	600UL
82	60	0.27	146	P 2	TWD 21	VS3	-0.79		TEH	TEC	18		COLD	600UL
96	60	0.16	9	P 2	TWD 14	DHB	+3.36		TEH	TEC	17		COLD	600UL
128	60	0.31	120	P 2	TWD 22	DHB	+0.02		TEH	TEC	17		COLD	600UL
		0.11	164	P 2	TWD 10	VS5	-0.90		TEH	TEC	17		COLD	600UL
130	60	0.40	38	P 2	TWD 25	DHT	-0.06		TEH	TEC	17		COLD	600UL
41	61	0.17	130	P 2	TWD 13	VS3	-0.85		TEH	TEC	11		COLD	600UL
129	61	0.33	17	P 2	TWD 23	DHT	+0.00		TEH	TEC	17		COLD	600UL
24	62	0.21	153	P 2	TWD 15	VS3	+0.98		TEH	TEC	12		COLD	600UL
36	62	0.17	136	P 2	TWD 13	VS3	-0.94		TEH	TEC	12		COLD	600UL
44	62	0.11	164	P 2	TWD 9	VS3	+0.80		TEH	TEC	12		COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL #	LEG	PROBE
====	=====	=====	====	====	====	====	=====		====	=====	=====	=====	=====
50	62	0.20	69	P 2	TWD 9	VS3	-0.51		TEH	TEC	11	COLD	600UL
78	62	0.61	106	P 2	TWD 28	VS2	+0.65		TEH	TEC	11	COLD	600UL
		0.17	339	P 2	TWD 13	VS3	-0.75		TEH	TEC	11	COLD	600UL
		0.16	172	P 2	TWD 12	VS4	+0.73		TEH	TEC	11	COLD	600UL
96	62	0.33	103	P 2	TWD 23	VS3	-0.69		TEH	TEC	17	COLD	600UL
134	62	0.15	113	P 2	TWD 16	08H	-0.99		TEH	TEC	53	COLD	600UL
		0.21	149	P 2	TWD 20	VS3	+0.68		TEH	TEC	53	COLD	600UL
		0.22	138	P 2	TWD 21	DHT	+0.00		TEH	TEC	53	COLD	600UL
		0.16	33	P 2	TWD 17	DCT	+0.00		TEH	TEC	53	COLD	600UL
		0.17	157	P 2	TWD 18	07H	+0.78		TEH	TEC	53	COLD	600UL
19	63	0.56	41	P 2	TWD 27	VS3	-0.90		TEH	TEC	11	COLD	600UL
39	63	0.24	143	P 2	TWD 17	VS3	-0.93		TEH	TEC	11	COLD	600UL
79	63	0.15	114	P 2	TWD 12	VS2	+0.89		TEH	TEC	11	COLD	600UL
		0.18	26	P 2	TWD 14	VS3	-0.74		TEH	TEC	11	COLD	600UL
		0.15	42	P 2	TWD 12	VS4	+0.89		TEH	TEC	11	COLD	600UL
129	63	0.20	58	P 2	TWD 18	VS1	+0.65		TEH	TEC	20	COLD	600UL
135	63	0.47	128	P 2	TWD 30	09H	+0.73		TEH	TEC	53	COLD	600UL
		0.35	85	P 2	TWD 26	DHB	+0.00		TEH	TEC	53	COLD	600UL
		0.95	61	P 2	TWD 37	VS1	-0.90		TEH	TEC	53	COLD	600UL
		0.37	87	P 2	TWD 27	VS1	+0.86		TEH	TEC	53	COLD	600UL
20	64	0.23	58	P 2	TWD 19	VS3	-0.81		TEH	TEC	63	COLD	600UL
24	64	0.12	50	P 2	TWD 10	VS3	-0.62		TEH	TEC	12	COLD	600UL
94	64	0.80	70	P 2	TWD 29	VS2	+0.76		TEH	TEC	19	COLD	600UL
		0.31	142	P 2	TWD 15	VS2	-0.89		TEH	TEC	19	COLD	600UL
		0.40	154	P 2	TWD 19	VS3	+0.82		TEH	TEC	19	COLD	600UL
		0.36	92	P 2	TWD 17	VS4	-0.87		TEH	TEC	19	COLD	600UL
		0.34	90	P 2	TWD 17	VS4	-0.36		TEH	TEC	19	COLD	600UL
128	64	0.53	125	P 2	TWD 23	VS1	+0.69		TEH	TEC	19	COLD	600UL
130	64	0.18	99	P 2	TWD 16	VS1	+0.70		TEH	TEC	20	COLD	600UL
132	64	0.14	160	P 2	TWD 10	07H	+0.57		TEH	TEC	52	COLD	600UL
		0.43	97	P 2	TWD 24	DHT	+0.00		TEH	TEC	52	COLD	600UL
27	65	0.30	109	P 2	TWD 19	DHB	+0.02		TEH	TEC	11	COLD	600UL
47	65	0.24	155	P 2	TWD 17	VS3	-0.70		TEH	TEC	12	COLD	600UL
38	66	0.19	114	P 2	TWD 14	VS3	+0.74		TEH	TEC	11	COLD	600UL
52	66	0.15	17	P 2	TWD 12	VS3	-0.90		TEH	TEC	11	COLD	600UL
124	66	0.17	165	P 2	TWD 9	VS1	+0.79		TEH	TEC	19	COLD	600UL
31	67	0.57	91	P 2	TWD 27	DCB	+0.00		TEH	TEC	11	COLD	600UL
33	67	0.23	98	P 2	TWD 16	DCB	+0.00		TEH	TEC	12	COLD	600UL
37	67	0.10	121	P 2	TWD 8	VS3	+0.73		TEH	TEC	12	COLD	600UL
		0.17	152	P 2	TWD 13	DCB	+0.00		TEH	TEC	12	COLD	600UL
57	67	0.10	150	P 2	TWD 8	VS3	+0.82		TEH	TEC	12	COLD	600UL
79	67	0.31	128	P 2	TWD 20	VS2	-0.83		TEH	TEC	11	COLD	600UL
		0.44	121	P 2	TWD 24	VS4	+0.63		TEH	TEC	11	COLD	600UL
89	67	0.18	160	P 2	TWD 10	VS4	+0.99		TEH	TEC	19	COLD	600UL
91	67	0.18	64	P 2	TWD 17	VS2	+0.73		TEH	TEC	20	COLD	600UL
133	67	0.35	79	P 2	TWD 26	VS1	+0.62		TEH	TEC	53	COLD	600UL
34	68	0.35	117	P 2	TWD 21	DHB	+0.00		TEH	TEC	12	COLD	600UL
64	68	0.11	156	P 2	TWD 9	VS3	+0.83		TEH	TEC	11	COLD	600UL
80	68	0.08	10	P 2	TWD 7	VS4	+0.89		TEH	TEC	11	COLD	600UL
132	68	0.17	135	P 2	TWD 13	VS2	-1.00		TEH	TEC	52	COLD	600UL
35	69	0.17	23	P 2	TWD 13	DHT	-0.18		TEH	TEC	64	COLD	600UL
		0.79	86	P 2	TWD 34	DCB	+0.67		TEH	TEC	64	COLD	600UL
		0.50	120	P 2	TWD 27	DHB	+0.25		TEH	TEC	64	COLD	600UL
37	69	0.40	124	P 2	TWD 26	DHB	+0.37		TEH	TEC	64	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL #	LEG	PROBE
===	====	=====	===	===	===	===	=====		===	=====	=====	=====	=====
		0.83	101	P 2	TWD 35	DCB	+0.47		TEH	TEC	64	COLD	600UL
137	69	0.19	164	P 2	TWD 19	07H	+0.65		TEH	TEC	53	COLD	600UL
40	70	0.27	70	P 2	TWD 21	DHB	+0.43		TEH	TEC	64	COLD	600UL
		0.23	120	P 2	TWD 19	DCT	-0.24		TEH	TEC	64	COLD	600UL
42	70	0.23	22	P 2	TWD 19	DCT	-0.14		TEH	TEC	64	COLD	600UL
		0.83	108	P 2	TWD 35	DCB	+0.28		TEH	TEC	64	COLD	600UL
44	70	0.54	112	P 2	TWD 28	DCB	+0.00		TEC	TEH	4	HOT	600UL
50	70	0.30	98	P 2	TWD 21	DCB	+0.00		TEC	TEH	4	HOT	600UL
		0.25	119	P 2	TWD 19	VS3	-0.71		TEC	TEH	4	HOT	600UL
84	70	0.28	150	P 2	TWD 20	07H	+0.89		TEH	TEC	21	COLD	600UL
136	70	0.74	142	P 2	TWD 31	VS1	-0.84		TEH	TEC	52	COLD	600UL
		0.21	139	P 2	TWD 15	VS2	+0.92		TEH	TEC	52	COLD	600UL
		0.62	104	P 2	TWD 29	VS3	-0.74		TEH	TEC	52	COLD	600UL
		0.14	165	P 2	TWD 11	VS5	-0.90		TEH	TEC	52	COLD	600UL
39	71	0.39	126	P 2	TWD 24	DCB	+0.35		TEH	TEC	64	COLD	600UL
41	71	0.20	122	P 2	TWD 17	DCB	+0.57		TEH	TEC	64	COLD	600UL
43	71	0.41	43	P 2	TWD 25	DCB	+0.00		TEC	TEH	4	HOT	600UL
45	71	0.55	132	P 2	TWD 27	DCB	+0.47		TEC	TEH	3	HOT	600UL
51	71	0.26	65	P 2	TWD 20	DCT	+0.00		TEC	TEH	4	HOT	600UL
89	71	0.22	118	P 2	TWD 16	VS2	+0.98		TEH	TEC	21	COLD	600UL
95	71	0.31	39	P 2	TWD 19	VS2	+0.79		TEH	TEC	22	COLD	600UL
135	71	0.27	47	P 2	TWD 18	VS1	-0.90		TEH	TEC	52	COLD	600UL
42	72	0.71	101	P 2	TWD 31	DCT	+0.00		TEC	TEH	4	HOT	600UL
		1.07	84	P 2	TWD 35	DHB	+0.00		TEC	TEH	4	HOT	600UL
		0.20	115	P 2	TWD 16	VS3	+0.75		TEC	TEH	4	HOT	600UL
		0.16	104	P 2	TWD 14	VS3	-0.83		TEC	TEH	4	HOT	600UL
44	72	0.41	134	P 2	TWD 23	DHB	+0.35		TEC	TEH	3	HOT	600UL
46	72	0.20	85	P 2	TWD 17	DCB	+0.00		TEC	TEH	4	HOT	600UL
48	72	0.21	28	P 2	TWD 16	DCT	+0.00		TEC	TEH	3	HOT	600UL
		0.22	137	P 2	TWD 17	VS3	+0.66		TEC	TEH	3	HOT	600UL
50	72	0.49	101	P 2	TWD 27	DCB	+0.00		TEC	TEH	4	HOT	600UL
52	72	0.15	147	P 2	TWD 7	DCT	+0.00		TEC	TEH	3	HOT	600UL
54	72	0.19	160	P 2	TWD 16	VS3	+0.88		TEC	TEH	4	HOT	600UL
64	72	0.19	140	P 2	TWD 13	VS4	-0.82		TEC	TEH	3	HOT	600UL
82	72	0.23	161	P 2	TWD 17	VS3	-0.78		TEH	TEC	21	COLD	600UL
94	72	0.11	171	P 2	TWD 8	VS2	+0.86		TEH	TEC	22	COLD	600UL
		0.12	168	P 2	TWD 9	VS4	+0.92		TEH	TEC	22	COLD	600UL
126	72	0.35	64	P 2	TWD 21	08H	+0.90		TEH	TEC	22	COLD	600UL
		0.18	31	P 2	TWD 13	09H	+0.10		TEH	TEC	22	COLD	600UL
134	72	0.40	49	P 2	TWD 23	VS1	+0.82		TEH	TEC	52	COLD	600UL
43	73	0.20	43	P 2	TWD 15	DHT	+0.00		TEC	TEH	3	HOT	600UL
		0.31	93	P 2	TWD 19	DCB	+0.26		TEC	TEH	3	HOT	600UL
		0.47	81	P 2	TWD 25	DHB	+0.37		TEC	TEH	3	HOT	600UL
49	73	0.51	121	P 2	TWD 28	DCB	+0.00		TEC	TEH	4	HOT	600UL
		0.18	76	P 2	TWD 15	DCT	+0.00		TEC	TEH	4	HOT	600UL
51	73	0.32	96	P 2	TWD 20	DCB	+0.21		TEC	TEH	3	HOT	600UL
53	73	0.33	51	P 2	TWD 22	DCB	+0.00		TEC	TEH	4	HOT	600UL
55	73	0.16	156	P 2	TWD 12	DCB	+0.35		TEC	TEH	3	HOT	600UL
		0.20	109	P 2	TWD 14	VS3	-0.12		TEC	TEH	3	HOT	600UL
75	73	0.16	156	P 2	TWD 13	VS3	+0.83		TEC	TEH	3	HOT	600UL
83	73	0.18	163	P 2	TWD 15	05H	+1.02		TEH	TEC	21	COLD	600UL
133	73	0.14	149	P 2	TWD 15	VS1	-0.56		TEH	TEC	53	COLD	600UL
135	73	0.81	59	P 2	TWD 32	VS1	+0.80		TEH	TEC	52	COLD	600UL
		0.32	121	P 2	TWD 20	VS2	+0.66		TEH	TEC	52	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE	
===	====	=====	===	===	===	===	=====	===	=====	=====	=====	=====	
		0.61	24	P 2	TWD	28	VS3	+0.70	TEH	TEC	52	COLD	600UL
		1.11	132	P 2	TWD	35	VS4	+0.78	TEH	TEC	52	COLD	600UL
		0.15	19	P 2	TWD	12	VS5	+0.80	TEH	TEC	52	COLD	600UL
		0.20	62	P 2	TWD	15	VS1	-0.76	TEH	TEC	52	COLD	600UL
46	74	0.40	71	P 2	TWD	25	DHB	+0.00	TEC	TEH	4	HOT	600UL
48	74	0.33	105	P 2	TWD	20	DCT	-0.25	TEC	TEH	3	HOT	600UL
52	74	0.22	66	P 2	TWD	17	DCT	+0.00	TEC	TEH	3	HOT	600UL
54	74	0.30	154	P 2	TWD	21	DCT	+0.00	TEC	TEH	4	HOT	600UL
		0.20	118	P 2	TWD	17	VS3	-0.92	TEC	TEH	4	HOT	600UL
56	74	0.19	163	P 2	TWD	15	VS3	+0.70	TEC	TEH	3	HOT	600UL
62	74	0.24	62	P 2	TWD	18	VS4	-0.71	TEC	TEH	4	HOT	600UL
82	74	0.50	124	P 2	TWD	27	VS2	-0.76	TEH	TEC	21	COLD	600UL
126	74	0.13	36	P 2	TWD	9	VS2	+0.89	TEH	TEC	22	COLD	600UL
45	75	0.18	137	P 2	TWD	14	DCB	+0.00	TEC	TEH	3	HOT	600UL
		0.37	118	P 2	TWD	23	DCT	+0.00	TEC	TEH	3	HOT	600UL
		0.58	101	P 2	TWD	29	DHT	+0.00	TEC	TEH	3	HOT	600UL
		0.24	104	P 2	TWD	17	DHB	+0.00	TEC	TEH	3	HOT	600UL
49	75	0.16	162	P 2	TWD	13	DHB	+0.00	TEC	TEH	3	HOT	600UL
57	75	0.44	89	P 2	TWD	25	VS3	-0.60	TEC	TEH	3	HOT	600UL
93	75	0.48	81	P 2	TWD	27	VS2	-0.39	TEH	TEC	21	COLD	600UL
133	75	0.32	123	P 2	TWD	25	VS1	+0.66	TEH	TEC	53	COLD	600UL
46	76	0.48	116	P 2	TWD	27	DCT	+0.00	TEC	TEH	4	HOT	600UL
		0.72	71	P 2	TWD	32	DHT	+0.00	TEC	TEH	4	HOT	600UL
		0.83	94	P 2	TWD	33	DHB	+0.00	TEC	TEH	4	HOT	600UL
48	76	0.34	86	P 2	TWD	22	DCB	+0.00	TEC	TEH	3	HOT	600UL
		0.35	87	P 2	TWD	21	DHB	+0.19	TEC	TEH	3	HOT	600UL
58	76	0.37	104	P 2	TWD	24	DCB	+0.00	TEC	TEH	4	HOT	600UL
94	76	0.23	25	P 2	TWD	18	VS3	-0.42	TEH	TEC	21	COLD	600UL
112	76	0.13	65	P 2	TWD	9	VS2	-0.67	TEH	TEC	22	COLD	600UL
134	76	0.11	56	P 2	TWD	9	VS5	-1.00	TEH	TEC	52	COLD	600UL
136	76	0.31	134	P 2	TWD	20	DCT	+0.00	TEH	TEC	52	COLD	600UL
51	77	1.25	97	P 2	TWD	37	DCT	+0.00	TEC	TEH	4	HOT	600UL
53	77	1.34	19	P 2	TWD	38	DHT	+0.00	TEC	TEH	3	HOT	600UL
		0.91	93	P 2	TWD	34	DHB	+0.00	TEC	TEH	3	HOT	600UL
		0.37	115	P 2	TWD	21	DCT	+0.00	TEC	TEH	3	HOT	600UL
57	77	0.43	123	P 2	TWD	25	DCT	+0.00	TEC	TEH	3	HOT	600UL
73	77	0.25	150	P 2	TWD	19	VS2	+0.84	TEC	TEH	4	HOT	600UL
		0.30	82	P 2	TWD	21	VS2	-0.86	TEC	TEH	4	HOT	600UL
79	77	0.12	156	P 2	TWD	10	VS2	-0.79	TEC	TEH	3	HOT	600UL
93	77	0.31	86	P 2	TWD	20	DCB	+0.46	TEH	TEC	54	COLD	600UL
133	77	0.20	138	P 2	TWD	20	VS5	+0.77	TEH	TEC	53	COLD	600UL
48	78	0.15	120	P 2	TWD	12	DHT	+0.00	TEC	TEH	3	HOT	600UL
		0.54	29	P 2	TWD	28	DHB	+0.00	TEC	TEH	3	HOT	600UL
52	78	0.25	108	P 2	TWD	17	DHB	+0.23	TEC	TEH	3	HOT	600UL
56	78	1.05	90	P 2	TWD	35	DCB	+0.00	TEC	TEH	4	HOT	600UL
		0.15	147	P 2	TWD	14	VS3	+0.77	TEC	TEH	4	HOT	600UL
60	78	0.10	132	P 2	TWD	9	VS4	-0.66	TEC	TEH	4	HOT	600UL
		0.15	142	P 2	TWD	13	VS3	+0.78	TEC	TEH	4	HOT	600UL
96	78	0.79	86	P 2	TWD	33	VS3	-0.83	TEH	TEC	54	COLD	600UL
116	78	0.17	157	P 2	TWD	12	VS1	-0.73	TEH	TEC	23	COLD	600UL
49	79	0.76	103	P 2	TWD	32	DCT	+0.00	TEC	TEH	5	HOT	600UL
		1.12	81	P 2	TWD	36	VS3	+0.97	TEC	TEH	5	HOT	600UL
		0.77	56	P 2	TWD	32	VS3	-0.10	TEC	TEH	5	HOT	600UL
		0.86	82	P 2	TWD	33	DHT	+0.00	TEC	TEH	5	HOT	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====		===	=====	=====	=====	=====
51	79	0.95	104	P 2	TWD	34	DCT	+0.00	TEC	TEH	6	HOT	600UL
		0.44	152	P 2	TWD	26	DHT	+0.00	TEC	TEH	6	HOT	600UL
53	79	0.35	117	P 2	TWD	21	DCT	+0.00	TEC	TEH	5	HOT	600UL
61	79	0.91	102	P 2	TWD	34	DCB	+0.00	TEC	TEH	6	HOT	600UL
63	79	0.16	60	P 2	TWD	13	DCB	+0.00	TEC	TEH	5	HOT	600UL
125	79	0.22	108	P 2	TWD	14	VS1	-0.85	TEH	TEC	23	COLD	600UL
131	79	0.15	159	P 2	TWD	9	VS4	-0.90	TEH	TEC	54	COLD	600UL
62	80	0.94	69	P 2	TWD	34	DCB	+0.00	TEC	TEH	5	HOT	600UL
53	81	0.77	75	P 2	TWD	32	DCT	+0.00	TEC	TEH	5	HOT	600UL
		0.31	159	P 2	TWD	20	DHT	+0.00	TEC	TEH	5	HOT	600UL
		0.53	50	P 2	TWD	27	DHB	+0.00	TEC	TEH	5	HOT	600UL
59	81	0.38	110	P 2	TWD	23	DCB	+0.00	TEC	TEH	5	HOT	600UL
61	81	0.19	139	P 2	TWD	15	DCB	+0.00	TEC	TEH	6	HOT	600UL
50	82	0.57	79	P 2	TWD	28	DCB	+0.00	TEC	TEH	5	HOT	600UL
		0.16	97	P 2	TWD	13	DCT	+0.00	TEC	TEH	5	HOT	600UL
		0.21	20	P 2	TWD	16	DHT	+0.00	TEC	TEH	5	HOT	600UL
		0.21	101	P 2	TWD	16	DHB	+0.00	TEC	TEH	5	HOT	600UL
56	82	0.40	46	P 2	TWD	24	DCT	+0.00	TEC	TEH	6	HOT	600UL
60	82	0.16	71	P 2	TWD	13	DCB	+0.00	TEC	TEH	6	HOT	600UL
		0.65	119	P 2	TWD	30	DHB	+0.00	TEC	TEH	6	HOT	600UL
51	83	0.46	112	P 2	TWD	25	DCB	+0.00	TEC	TEH	5	HOT	600UL
		0.19	151	P 2	TWD	15	DCT	+0.00	TEC	TEH	5	HOT	600UL
		0.56	108	P 2	TWD	28	DHB	+0.00	TEC	TEH	5	HOT	600UL
61	83	0.12	14	P 2	TWD	10	DCB	+0.00	TEC	TEH	6	HOT	600UL
85	83	0.34	89	P 2	TWD	22	VS2	-1.38	TEH	TEC	25	COLD	600UL
		0.21	137	P 2	TWD	16	VS3	+0.63	TEH	TEC	25	COLD	600UL
135	83	0.21	137	P 2	TWD	20	VS1	-0.77	TEH	TEC	53	COLD	600UL
52	84	0.54	107	P 2	TWD	27	DCT	+0.00	TEC	TEH	5	HOT	600UL
56	84	0.51	77	P 2	TWD	27	DCB	+0.00	TEC	TEH	6	HOT	600UL
76	84	0.28	142	P 2	TWD	19	VS3	+0.81	TEC	TEH	5	HOT	600UL
61	85	0.37	95	P 2	TWD	24	DCB	+0.00	TEC	TEH	6	HOT	600UL
75	85	0.29	128	P 2	TWD	19	VS3	+0.75	TEC	TEH	5	HOT	600UL
77	85	0.27	33	P 2	TWD	20	VS4	+0.82	TEC	TEH	6	HOT	600UL
54	86	0.33	121	P 2	TWD	22	DCT	+0.00	TEC	TEH	6	HOT	600UL
		0.24	159	P 2	TWD	18	VS3	+1.04	TEC	TEH	6	HOT	600UL
		0.60	83	P 2	TWD	29	VS3	-0.69	TEC	TEH	6	HOT	600UL
		0.31	79	P 2	TWD	21	DHB	+0.00	TEC	TEH	6	HOT	600UL
56	86	1.11	110	P 2	TWD	36	DCB	+0.00	TEC	TEH	5	HOT	600UL
58	86	0.93	125	P 2	TWD	34	DCB	+0.00	TEC	TEH	6	HOT	600UL
60	86	0.33	84	P 2	TWD	21	DHB	+0.00	TEC	TEH	5	HOT	600UL
62	86	0.34	152	P 2	TWD	22	DCB	+0.00	TEC	TEH	6	HOT	600UL
		0.24	98	P 2	TWD	18	VS3	-0.80	TEC	TEH	6	HOT	600UL
92	86	0.56	135	P 2	TWD	28	VS2	+0.88	TEH	TEC	25	COLD	600UL
		1.19	130	P 2	TWD	36	VS3	-0.84	TEH	TEC	25	COLD	600UL
		0.30	149	P 2	TWD	20	VS4	-0.86	TEH	TEC	25	COLD	600UL
		0.24	51	P 2	TWD	18	VS4	+0.82	TEH	TEC	25	COLD	600UL
126	86	0.12	152	P 2	TWD	10	09H	-0.84	TEH	TEC	26	COLD	600UL
49	87	1.36	107	P 2	TWD	37	DCT	+0.00	TEC	TEH	6	HOT	600UL
		0.49	82	P 2	TWD	27	DHB	+0.00	TEC	TEH	6	HOT	600UL
51	87	0.85	55	P 2	TWD	33	DCT	+0.00	TEC	TEH	5	HOT	600UL
		0.17	150	P 2	TWD	13	DCB	+0.00	TEC	TEH	5	HOT	600UL
		0.59	136	P 2	TWD	28	DHB	+0.00	TEC	TEH	5	HOT	600UL
55	87	0.26	157	P 2	TWD	18	DCB	+0.00	TEC	TEH	5	HOT	600UL
		0.49	55	P 2	TWD	26	DCT	+0.00	TEC	TEH	5	HOT	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE	
===	====	=====	===	===	===	===	=====	===	=====	=====	=====	=====	
		0.49	125	P 2	TWD	26	VS3	-0.85	TEC	TEH	5	HOT	600UL
		0.51	80	P 2	TWD	27	DHB	+0.00	TEC	TEH	5	HOT	600UL
57	87	0.68	119	P 2	TWD	31	DCB	+0.00	TEC	TEH	6	HOT	600UL
59	87	0.47	103	P 2	TWD	25	DHB	+0.00	TEC	TEH	5	HOT	600UL
93	87	0.40	47	P 2	TWD	24	VS2	-0.98	TEH	TEC	25	COLD	600UL
		0.24	170	P 2	TWD	18	VS2	+0.58	TEH	TEC	25	COLD	600UL
		0.29	134	P 2	TWD	20	VS4	+1.00	TEH	TEC	25	COLD	600UL
97	87	0.38	82	P 2	TWD	23	VS2	-0.66	TEH	TEC	25	COLD	600UL
		0.31	124	P 2	TWD	21	VS3	+0.78	TEH	TEC	25	COLD	600UL
111	87	0.11	55	P 2	TWD	10	VS2	-0.93	TEH	TEC	25	COLD	600UL
50	88	0.97	87	P 2	TWD	34	DCB	+0.00	TEC	TEH	6	HOT	600UL
		0.14	109	P 2	TWD	12	DCT	+0.00	TEC	TEH	6	HOT	600UL
		0.89	99	P 2	TWD	34	DHT	+0.00	TEC	TEH	6	HOT	600UL
52	88	0.54	99	P 2	TWD	27	DCB	+0.00	TEC	TEH	5	HOT	600UL
		0.59	139	P 2	TWD	28	DCT	+0.00	TEC	TEH	5	HOT	600UL
54	88	0.22	51	P 2	TWD	17	DCB	+0.00	TEC	TEH	6	HOT	600UL
56	88	0.48	138	P 2	TWD	26	DCT	+0.00	TEC	TEH	5	HOT	600UL
94	88	0.28	106	P 2	TWD	20	VS2	-0.80	TEH	TEC	26	COLD	600UL
		0.12	139	P 2	TWD	10	VS3	-0.96	TEH	TEC	26	COLD	600UL
		0.35	117	P 2	TWD	23	VS4	+0.74	TEH	TEC	26	COLD	600UL
49	89	0.27	114	P 2	TWD	19	DCB	+0.00	TEC	TEH	5	HOT	600UL
51	89	0.21	45	P 2	TWD	17	DCB	+0.00	TEC	TEH	6	HOT	600UL
53	89	0.24	102	P 2	TWD	17	DCT	+0.00	TEC	TEH	5	HOT	600UL
		0.56	131	P 2	TWD	28	DHB	+0.00	TEC	TEH	5	HOT	600UL
57	89	0.14	122	P 2	TWD	11	04H	+0.93	TEC	TEH	5	HOT	600UL
73	89	0.18	88	P 2	TWD	14	VS3	+0.65	TEC	TEH	5	HOT	600UL
83	89	0.22	86	P 2	TWD	17	VS2	+0.74	TEH	TEC	25	COLD	600UL
		0.17	83	P 2	TWD	14	VS3	-0.90	TEH	TEC	25	COLD	600UL
		0.23	115	P 2	TWD	17	VS4	-0.68	TEH	TEC	25	COLD	600UL
		0.24	130	P 2	TWD	18	VS3	+0.92	TEH	TEC	25	COLD	600UL
95	89	0.21	93	P 2	TWD	16	VS2	-0.94	TEH	TEC	25	COLD	600UL
		0.26	22	P 2	TWD	19	VS2	+0.50	TEH	TEC	25	COLD	600UL
		0.41	118	P 2	TWD	24	VS4	-0.60	TEH	TEC	25	COLD	600UL
46	90	0.30	143	P 2	TWD	21	DCB	+0.00	TEC	TEH	6	HOT	600UL
		0.58	118	P 2	TWD	29	DCT	+0.00	TEC	TEH	6	HOT	600UL
		0.34	85	P 2	TWD	22	DHT	+0.00	TEC	TEH	6	HOT	600UL
48	90	0.33	139	P 2	TWD	21	DCT	+0.00	TEC	TEH	5	HOT	600UL
		0.35	122	P 2	TWD	22	DCB	+0.00	TEC	TEH	5	HOT	600UL
50	90	0.29	96	P 2	TWD	21	DCB	+0.00	TEC	TEH	6	HOT	600UL
		0.13	90	P 2	TWD	11	05H	+0.96	TEC	TEH	6	HOT	600UL
54	90	0.24	130	P 2	TWD	18	DCB	+0.00	TEC	TEH	6	HOT	600UL
		0.23	76	P 2	TWD	18	VS3	-0.62	TEC	TEH	6	HOT	600UL
82	90	0.32	75	P 2	TWD	21	VS3	-0.64	TEH	TEC	25	COLD	600UL
92	90	0.22	144	P 2	TWD	17	VS2	+0.80	TEH	TEC	25	COLD	600UL
45	91	0.75	86	P 2	TWD	31	DHB	+0.04	TEC	TEH	5	HOT	600UL
		0.36	60	P 2	TWD	22	DCT	+0.00	TEC	TEH	5	HOT	600UL
		0.66	173	P 2	TWD	30	DHT	+0.00	TEC	TEH	5	HOT	600UL
47	91	0.53	57	P 2	TWD	28	DHB	+0.00	TEC	TEH	6	HOT	600UL
51	91	0.40	78	P 2	TWD	24	DHB	+0.00	TEC	TEH	6	HOT	600UL
57	91	0.29	107	P 2	TWD	19	DHB	+0.00	TEC	TEH	5	HOT	600UL
139	91	0.26	133	P 2	TWD	23	VS5	+0.72	TEH	TEC	56	COLD	600UL
		0.75	95	P 2	TWD	35	DHT	+0.00	TEH	TEC	56	COLD	600UL
		1.25	17	P 2	TWD	39	DCT	+0.00	TEH	TEC	56	COLD	600UL
56	92	0.62	8	P 2	TWD	30	DHT	+0.00	TEC	TEH	6	HOT	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====		===	=====	=====	=====	=====
58	92	0.38	102	P 2	TWD	23	DCB	+0.00	TEC	TEH	5	HOT	600UL
132	92	0.36	127	P 2	TWD	22	VS1	+0.98	TEH	TEC	55	COLD	600UL
43	93	0.19	63	P 2	TWD	14	VS3	+1.00	TEC	TEH	5	HOT	600UL
		0.32	93	P 2	TWD	20	DHB	+0.00	TEC	TEH	5	HOT	600UL
		0.61	131	P 2	TWD	29	DCB	+0.00	TEC	TEH	5	HOT	600UL
45	93	0.38	85	P 2	TWD	24	DCB	+0.00	TEC	TEH	6	HOT	600UL
55	93	0.23	132	P 2	TWD	16	DCB	+0.06	TEC	TEH	5	HOT	600UL
97	93	0.21	157	P 2	TWD	18	VS2	-0.81	TEH	TEC	28	COLD	600UL
		0.37	137	P 2	TWD	26	VS3	+0.67	TEH	TEC	28	COLD	600UL
		0.19	62	P 2	TWD	17	VS4	+0.63	TEH	TEC	28	COLD	600UL
		0.12	91	P 2	TWD	12	VS2	+0.22	TEH	TEC	28	COLD	600UL
44	94	0.10	141	P 2	TWD	9	DCB	+0.00	TEC	TEH	6	HOT	600UL
		0.50	114	P 2	TWD	27	DHB	+0.00	TEC	TEH	6	HOT	600UL
48	94	0.15	125	P 2	TWD	13	VS3	-0.87	TEC	TEH	6	HOT	600UL
52	94	0.17	104	P 2	TWD	14	VS3	+0.00	TEC	TEH	6	HOT	600UL
82	94	0.15	154	P 2	TWD	12	VS2	+0.97	TEH	TEC	55	COLD	600UL
		0.16	140	P 2	TWD	13	VS4	+0.93	TEH	TEC	55	COLD	600UL
86	94	0.13	35	P 2	TWD	11	VS4	+0.84	TEH	TEC	27	COLD	600UL
43	95	0.28	92	P 2	TWD	20	VS3	+1.04	TEC	TEH	6	HOT	600UL
49	95	0.39	50	P 2	TWD	23	DCT	-0.06	TEC	TEH	5	HOT	600UL
		0.27	137	P 2	TWD	18	VS3	+1.09	TEC	TEH	5	HOT	600UL
		0.49	125	P 2	TWD	26	VS3	-0.60	TEC	TEH	5	HOT	600UL
51	95	0.16	154	P 2	TWD	13	DCB	+0.00	TEC	TEH	6	HOT	600UL
53	95	0.14	123	P 2	TWD	11	DCB	-0.19	TEC	TEH	5	HOT	600UL
135	95	0.26	140	P 2	TWD	17	VS1	-0.94	TEH	TEC	55	COLD	600UL
38	96	1.00	99	P 2	TWD	35	DCB	+0.00	TEC	TEH	6	HOT	600UL
		0.37	122	P 2	TWD	24	DCT	+0.00	TEC	TEH	6	HOT	600UL
		0.17	90	P 2	TWD	14	DHB	+0.00	TEC	TEH	6	HOT	600UL
		0.65	84	P 2	TWD	30	DHT	+0.00	TEC	TEH	6	HOT	600UL
42	96	0.19	155	P 2	TWD	15	VS3	-0.87	TEC	TEH	6	HOT	600UL
		0.84	94	P 2	TWD	33	DHT	+0.00	TEC	TEH	6	HOT	600UL
44	96	0.22	80	P 2	TWD	17	DCT	+0.00	TEC	TEH	5	HOT	600UL
48	96	0.44	130	P 2	TWD	25	VS3	-0.99	TEC	TEH	5	HOT	600UL
		0.37	132	P 2	TWD	22	VS3	+0.77	TEC	TEH	5	HOT	600UL
54	96	0.42	97	P 2	TWD	25	VS3	-0.70	TEC	TEH	6	HOT	600UL
94	96	0.73	82	P 2	TWD	31	VS2	-0.90	TEH	TEC	27	COLD	600UL
		0.26	113	P 2	TWD	18	VS3	-0.54	TEH	TEC	27	COLD	600UL
		0.47	153	P 2	TWD	26	VS4	+0.68	TEH	TEC	27	COLD	600UL
41	97	0.26	108	P 2	TWD	19	DCB	+0.00	TEC	TEH	6	HOT	600UL
		0.27	106	P 2	TWD	20	DHB	+0.00	TEC	TEH	6	HOT	600UL
43	97	0.20	108	P 2	TWD	15	DCT	+0.00	TEC	TEH	5	HOT	600UL
		0.39	144	P 2	TWD	23	DCB	+0.00	TEC	TEH	5	HOT	600UL
45	97	0.15	121	P 2	TWD	13	DCB	+0.00	TEC	TEH	6	HOT	600UL
		0.39	90	P 2	TWD	24	DCT	+0.00	TEC	TEH	6	HOT	600UL
		0.25	125	P 2	TWD	19	VS3	+0.85	TEC	TEH	6	HOT	600UL
47	97	0.40	112	P 2	TWD	23	DCB	+0.00	TEC	TEH	5	HOT	600UL
		0.59	129	P 2	TWD	28	VS3	+1.07	TEC	TEH	5	HOT	600UL
57	97	0.12	146	P 2	TWD	10	VS3	+0.68	TEC	TEH	6	HOT	600UL
87	97	0.13	15	P 2	TWD	13	VS4	-0.56	TEH	TEC	28	COLD	600UL
135	97	0.48	48	P 2	TWD	25	VS1	-0.82	TEH	TEC	55	COLD	600UL
		0.60	63	P 2	TWD	28	VS3	+0.94	TEH	TEC	55	COLD	600UL
		0.41	107	P 2	TWD	23	VS5	+0.04	TEH	TEC	55	COLD	600UL
137	97	0.06	142	P 2	TWD	9	DCB	+0.40	TEH	TEC	56	COLD	600UL
42	98	0.31	91	P 2	TWD	22	DCB	+0.00	TEH	TEC	62	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====	=====	===	=====	=====	=====	=====
125	107	0.20	82	P 2	TWD	16	VS1	+0.94	TEH	TEC	35	COLD	600UL
127	107	0.20	17	P 2	TWD	17	DCT	-0.02	TEH	TEC	36	COLD	600UL
42	108	0.13	157	P 2	TWD	14	VS3	+0.10	TEH	TEC	41	COLD	600UL
48	108	0.13	164	P 2	TWD	14	VS3	-0.83	TEH	TEC	42	COLD	600UL
96	108	0.46	122	P 2	TWD	28	VS2	-0.72	TEH	TEC	36	COLD	600UL
		0.22	157	P 2	TWD	18	VS2	+0.81	TEH	TEC	36	COLD	600UL
		0.65	114	P 2	TWD	33	VS3	-0.68	TEH	TEC	36	COLD	600UL
		0.34	101	P 2	TWD	23	VS4	+0.68	TEH	TEC	36	COLD	600UL
100	108	0.13	144	P 2	TWD	12	DCT	+0.00	TEH	TEC	36	COLD	600UL
132	108	0.34	34	P 2	TWD	21	DCB	+0.00	TEH	TEC	55	COLD	600UL
39	109	0.09	111	P 2	TWD	11	VS3	+0.93	TEH	TEC	41	COLD	600UL
101	109	0.24	33	P 2	TWD	17	VS3	+0.87	TEH	TEC	33	COLD	600UL
129	109	0.23	153	P 2	TWD	17	VS1	-0.88	TEH	TEC	33	COLD	600UL
133	109	0.21	145	P 2	TWD	21	DHT	+0.00	TEH	TEC	56	COLD	600UL
		0.13	166	P 2	TWD	15	07C	-0.94	TEH	TEC	56	COLD	600UL
8	110	0.16	41	P 2	TWD	13	06H	+0.69	TEH	TEC	50	COLD	600UL
78	110	0.10	11	P 2	TWD	10	06H	+0.96	TEH	TEC	46	COLD	600UL
132	110	0.15	161	P 2	TWD	17	VS5	-0.87	TEH	TEC	56	COLD	600UL
33	111	0.20	77	P 2	TWD	18	VS3	+0.85	TEH	TEC	42	COLD	600UL
45	111	0.13	20	P 2	TWD	13	VS3	+0.89	TEH	TEC	42	COLD	600UL
87	111	0.27	156	P 2	TWD	18	VS3	-0.86	TEH	TEC	33	COLD	600UL
46	112	0.31	59	P 2	TWD	24	VS3	+0.67	TEH	TEC	42	COLD	600UL
82	112	0.15	100	P 2	TWD	17	VS2	-0.02	TEH	TEC	34	COLD	600UL
		0.15	161	P 2	TWD	16	VS2	+0.76	TEH	TEC	34	COLD	600UL
		0.28	140	P 2	TWD	24	VS4	+0.62	TEH	TEC	34	COLD	600UL
88	112	0.16	28	P 2	TWD	13	VS4	-0.93	TEH	TEC	55	COLD	600UL
		0.26	155	P 2	TWD	18	VS3	-0.95	TEH	TEC	55	COLD	600UL
		0.18	160	P 2	TWD	14	VS2	+0.87	TEH	TEC	55	COLD	600UL
92	112	0.12	116	P 2	TWD	10	VS3	-1.00	TEH	TEC	33	COLD	600UL
31	113	0.13	18	P 2	TWD	14	VS3	-0.34	TEH	TEC	42	COLD	600UL
51	113	0.32	111	P 2	TWD	24	VS3	+0.87	TEH	TEC	41	COLD	600UL
53	113	0.23	132	P 2	TWD	20	VS3	+0.99	TEH	TEC	41	COLD	600UL
123	113	0.29	50	P 2	TWD	24	VS1	-0.74	TEH	TEC	34	COLD	600UL
		0.26	138	P 2	TWD	23	VS3	+0.78	TEH	TEC	34	COLD	600UL
		0.31	147	P 2	TWD	25	VS4	+1.02	TEH	TEC	34	COLD	600UL
		0.09	28	P 2	TWD	12	VS5	+1.00	TEH	TEC	34	COLD	600UL
84	114	0.34	77	P 2	TWD	21	VS4	-0.88	TEH	TEC	33	COLD	600UL
41	115	0.10	167	P 2	TWD	11	VS3	+0.99	TEH	TEC	41	COLD	600UL
47	115	0.30	118	P 2	TWD	23	VS3	+0.97	TEH	TEC	41	COLD	600UL
		0.41	154	P 2	TWD	26	VS3	-0.79	TEH	TEC	41	COLD	600UL
125	115	0.12	166	P 2	TWD	14	VS1	+0.98	TEH	TEC	34	COLD	600UL
54	116	0.08	194	P 2	TWD	9	VS3	-0.73	TEH	TEC	40	COLD	600UL
76	116	0.07	155	P 2	TWD	9	VS3	+0.63	TEH	TEC	45	COLD	600UL
		0.10	168	P 2	TWD	12	08C	+0.88	TEH	TEC	45	COLD	600UL
92	116	0.09	156	P 2	TWD	12	08C	+1.15	TEH	TEC	34	COLD	600UL
		0.22	131	P 2	TWD	21	VS2	-0.68	TEH	TEC	34	COLD	600UL
94	116	0.34	37	P 2	TWD	21	VS4	-0.88	TEH	TEC	33	COLD	600UL
128	116	0.11	145	P 2	TWD	14	VS2	+1.04	TEH	TEC	34	COLD	600UL
41	117	0.10	168	P 2	TWD	12	VS3	+0.81	TEH	TEC	40	COLD	600UL
53	117	0.11	17	P 2	TWD	12	VS3	+0.95	TEH	TEC	40	COLD	600UL
77	117	0.15	159	P 2	TWD	14	VS3	+0.98	TEH	TEC	46	COLD	600UL
93	117	0.13	46	P 2	TWD	13	VS3	+0.62	TEH	TEC	32	COLD	600UL
127	117	0.38	66	P 2	TWD	23	VS1	+0.74	TEH	TEC	31	COLD	600UL
40	118	0.13	119	P 2	TWD	11	VS3	+0.87	TEH	TEC	39	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
86	118	0.24	142	P 2	TWD 20	VS3	-0.74	TEH	TEC	32	COLD	600UL
88	118	0.29	134	P 2	TWD 19	08H	+0.89	TEH	TEC	31	COLD	600UL
37	119	0.32	88	P 2	TWD 21	VS3	+0.97	TEH	TEC	39	COLD	600UL
51	119	0.26	34	P 2	TWD 20	VS3	+0.83	TEH	TEC	40	COLD	600UL
53	119	0.14	25	P 2	TWD 12	VS3	+0.83	TEH	TEC	39	COLD	600UL
123	119	0.10	161	P 2	TWD 11	VS4	-0.96	TEH	TEC	32	COLD	600UL
84	120	0.38	128	P 2	TWD 23	VS4	-0.88	TEH	TEC	31	COLD	600UL
		0.27	132	P 2	TWD 19	VS2	-0.74	TEH	TEC	31	COLD	600UL
94	120	0.57	112	P 2	TWD 32	VS2	+0.62	TEH	TEC	32	COLD	600UL
		0.27	147	P 2	TWD 22	VS3	-0.88	TEH	TEC	32	COLD	600UL
		0.30	99	P 2	TWD 24	VS4	-0.90	TEH	TEC	32	COLD	600UL
102	120	0.26	98	P 2	TWD 22	VS3	-0.77	TEH	TEC	32	COLD	600UL
126	120	0.50	62	P 2	TWD 26	08H	-0.95	TEH	TEC	31	COLD	600UL
37	121	0.12	156	P 2	TWD 10	VS3	+0.81	TEH	TEC	39	COLD	600UL
53	121	0.14	44	P 2	TWD 12	VS3	-0.85	TEH	TEC	39	COLD	600UL
97	121	0.41	85	P 2	TWD 28	08C	+0.88	TEH	TEC	32	COLD	600UL
125	121	0.14	37	P 2	TWD 14	07H	+0.77	TEH	TEC	32	COLD	600UL
		0.39	40	P 2	TWD 27	DCT	+0.08	TEH	TEC	32	COLD	600UL
39	123	0.12	60	P 2	TWD 13	VS3	+0.91	TEH	TEC	38	COLD	600UL
53	123	0.21	44	P 2	TWD 15	VS3	+0.92	TEH	TEC	48	COLD	600UL
38	124	0.24	115	P 2	TWD 23	VS3	+0.73	TEH	TEC	37	COLD	600UL
42	124	0.26	124	P 2	TWD 24	VS3	-0.67	TEH	TEC	37	COLD	600UL
37	125	0.12	59	P 2	TWD 15	VS3	-0.70	TEH	TEC	37	COLD	600UL
41	125	0.17	24	P 2	TWD 19	VS3	-0.62	TEH	TEC	37	COLD	600UL
38	126	0.20	144	P 2	TWD 21	VS3	+0.75	TEH	TEC	37	COLD	600UL
44	126	0.24	160	P 2	TWD 21	VS3	-0.73	TEH	TEC	38	COLD	600UL
54	126	0.13	96	P 2	TWD 10	VS3	-0.86	TEH	TEC	47	COLD	600UL
94	126	0.24	125	P 2	TWD 20	VS2	-0.90	TEH	TEC	32	COLD	600UL
21	127	0.15	92	P 2	TWD 17	VS3	+0.89	TEH	TEC	37	COLD	600UL
41	127	0.16	73	P 2	TWD 18	VS3	-0.73	TEH	TEC	37	COLD	600UL
53	127	0.74	81	P 2	TWD 30	VS3	-0.77	TEH	TEC	47	COLD	600UL
57	127	0.33	54	P 2	TWD 20	VS3	-0.72	TEH	TEC	47	COLD	600UL
79	127	0.14	123	P 2	TWD 13	VS2	-0.77	TEH	TEC	47	COLD	600UL
87	127	0.17	147	P 2	TWD 16	VS2	+0.52	TEH	TEC	32	COLD	600UL
91	127	0.18	153	P 2	TWD 17	VS2	-0.84	TEH	TEC	32	COLD	600UL
95	127	0.16	155	P 2	TWD 16	VS2	-0.88	TEH	TEC	32	COLD	600UL
97	127	0.67	72	P 2	TWD 30	VS3	+0.92	TEH	TEC	31	COLD	600UL
		0.17	29	P 2	TWD 13	VS4	+0.90	TEH	TEC	31	COLD	600UL
		0.24	130	P 2	TWD 17	VS2	-0.64	TEH	TEC	31	COLD	600UL
54	128	0.32	148	P 2	TWD 20	VS3	-0.94	TEH	TEC	47	COLD	600UL
80	128	0.20	32	P 2	TWD 15	VS4	-0.95	TEH	TEC	47	COLD	600UL
96	128	0.23	101	P 2	TWD 20	VS2	-0.94	TEH	TEC	32	COLD	600UL
		0.19	154	P 2	TWD 18	VS4	-0.82	TEH	TEC	32	COLD	600UL
45	129	0.14	40	P 2	TWD 16	VS3	-0.61	TEH	TEC	37	COLD	600UL
53	129	0.20	150	P 2	TWD 21	VS3	-0.77	TEH	TEC	37	COLD	600UL
89	129	0.23	69	P 2	TWD 17	VS2	+0.91	TEH	TEC	31	COLD	600UL
91	129	0.27	131	P 2	TWD 18	VS2	-0.78	TEH	TEC	31	COLD	600UL
93	131	0.20	86	P 2	TWD 21	VS2	-0.80	TEH	TEC	30	COLD	600UL
		0.72	48	P 2	TWD 35	VS2	+0.72	TEH	TEC	30	COLD	600UL
92	132	0.26	49	P 2	TWD 24	VS2	+0.70	TEH	TEC	30	COLD	600UL
45	133	0.28	139	P 2	TWD 19	VS3	+0.78	TEC	TEH	27	HOT	600UL
57	133	0.56	139	P 2	TWD 29	VS3	+0.78	TEC	TEH	25	HOT	600UL
91	133	0.31	146	P 2	TWD 15	08C	+1.34	TEH	TEC	29	COLD	600UL
93	133	0.27	153	P 2	TWD 25	VS2	+0.80	TEH	TEC	30	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G A

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====	=====	===	=====	=====	=====	=====
97	133	0.48	80	P 2	TWD	31	VS2	-0.68	TEH	TEC	30	COLD	600UL
		0.26	88	P 2	TWD	24	VS4	-0.60	TEH	TEC	30	COLD	600UL
42	134	0.16	47	P 2	TWD	13	VS3	-0.92	TEC	TEH	27	HOT	600UL
50	134	0.14	23	P 2	TWD	12	DCT	+0.00	TEC	TEH	27	HOT	600UL
96	134	0.24	142	P 2	TWD	23	VS2	+0.92	TEH	TEC	30	COLD	600UL
		0.31	74	P 2	TWD	26	VS3	-0.86	TEH	TEC	30	COLD	600UL
42	138	0.28	107	P 2	TWD	16	05H	+0.92	TEC	TEH	37	HOT	600UL
46	138	0.14	157	P 2	TWD	9	VS3	-0.63	TEC	TEH	37	HOT	600UL
96	138	0.49	110	P 2	TWD	30	VS3	-0.60	TEH	TEC	28	COLD	600UL
		0.19	151	P 2	TWD	17	VS2	+0.84	TEH	TEC	28	COLD	600UL
102	138	0.22	153	P 2	TWD	16	VS2	-0.96	TEH	TEC	27	COLD	600UL
104	138	0.15	13	P 2	TWD	14	08H	+0.79	TEH	TEC	28	COLD	600UL
53	139	0.22	106	P 2	TWD	15	VS3	-0.55	TEC	TEH	37	HOT	600UL
81	139	0.21	158	P 2	TWD	16	06C	+0.83	TEH	TEC	27	COLD	600UL
95	139	0.15	131	P 2	TWD	15	VS2	-0.90	TEH	TEC	28	COLD	600UL
97	139	0.50	51	P 2	TWD	26	VS2	-0.92	TEH	TEC	27	COLD	600UL
101	139	0.10	133	P 2	TWD	9	VS2	-0.95	TEH	TEC	27	COLD	600UL
48	140	0.27	135	P 2	TWD	18	VS3	+0.80	TEC	TEH	37	HOT	600UL
102	140	0.18	20	P 2	TWD	17	09H	-0.95	TEH	TEC	28	COLD	600UL
85	141	0.33	106	P 2	TWD	21	VS3	+0.64	TEH	TEC	27	COLD	600UL
97	141	0.22	71	P 2	TWD	16	07C	-0.26	TEH	TEC	27	COLD	600UL
66	142	0.06	170	P 2	TWD	5	VS2	+1.12	TEC	TEH	41	HOT	600UL
86	142	0.17	169	P 2	TWD	14	VS4	-0.88	TEH	TEC	27	COLD	600UL
		0.14	150	P 2	TWD	12	VS3	+1.06	TEH	TEC	27	COLD	600UL
96	142	0.09	166	P 2	TWD	10	VS4	-0.88	TEH	TEC	28	COLD	600UL
81	143	0.19	103	P 2	TWD	14	08C	+0.86	TEH	TEC	27	COLD	600UL
87	143	0.40	32	P 2	TWD	24	VS2	-0.98	TEH	TEC	27	COLD	600UL
		0.63	52	P 2	TWD	29	VS3	+0.38	TEH	TEC	27	COLD	600UL
		0.15	38	P 2	TWD	12	VS4	+0.66	TEH	TEC	27	COLD	600UL
95	143	0.23	78	P 2	TWD	17	VS2	-0.92	TEH	TEC	27	COLD	600UL
94	144	0.12	163	P 2	TWD	10	01C	+0.95	TEH	TEC	27	COLD	600UL
46	146	0.12	65	P 2	TWD	11	VS3	+0.61	TEH	TEC	62	COLD	600UL
85	147	0.18	120	P 2	TWD	17	VS2	+0.92	TEH	TEC	28	COLD	600UL
53	151	0.22	141	P 2	TWD	10	VS3	-0.85	TEC	TEH	44	HOT	600UL
56	152	0.75	127	P 2	TWD	26	VS3	-0.65	TEC	TEH	44	HOT	600UL
47	155	0.26	129	P 2	TWD	19	VS3	-0.73	TEC	TEH	47	HOT	600UL
57	155	0.23	143	P 2	TWD	17	VS3	+0.80	TEC	TEH	48	HOT	600UL
44	156	0.30	91	P 2	TWD	20	VS3	-0.83	TEC	TEH	48	HOT	600UL
51	157	0.48	103	P 2	TWD	26	VS3	+0.84	TEC	TEH	48	HOT	600UL
		0.67	91	P 2	TWD	30	VS3	-0.55	TEC	TEH	48	HOT	600UL
49	161	0.24	102	P 2	TWD	18	VS3	-0.79	TEC	TEH	48	HOT	600UL
38	162	0.12	139	P 2	TWD	11	01H	+1.07	TEC	TEH	47	HOT	600UL
29	163	0.06	156	P 2	TWD	7	01C	-1.00	TEC	TEH	48	HOT	600UL
30	164	0.16	32	P 2	TWD	13	01H	-0.92	TEC	TEH	47	HOT	600UL
32	164	0.20	158	P 2	TWD	16	01C	+0.92	TEC	TEH	48	HOT	600UL
36	164	0.11	7	P 2	TWD	10	01H	+0.94	TEC	TEH	47	HOT	600UL
15	165	0.21	32	P 2	TWD	17	01H	-0.78	TEC	TEH	48	HOT	600UL
27	165	0.22	133	P 2	TWD	17	01C	-0.93	TEC	TEH	48	HOT	600UL
29	165	0.12	149	P 2	TWD	11	01C	-0.99	TEC	TEH	47	HOT	600UL
		0.18	154	P 2	TWD	15	01H	-1.03	TEC	TEH	47	HOT	600UL
2	166	0.34	83	P 2	TWD	23	01C	-0.84	07C	TEC	59	COLD	600UL
14	166	0.39	55	P 2	TWD	24	01C	-1.04	TEC	TEH	47	HOT	600UL
20	166	0.13	142	P 2	TWD	12	01H	+0.93	TEC	TEH	47	HOT	600UL

Framatome ANP Inc.

1/23/2005 08:32

Attachment 7
CSI-NDE-05-020

Customer Name: St. Lucie Unit 2

Component: S/G A

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL	#	LEG	PROBE
===	====	=====	===	===	===	===	=====	===	=====	=====	=====	=====	=====

Total Tubes : 490
Total Records: 701

Customer Name: St. Lucie Unit 2

Component: S/G B

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL	#	LEG	PROBE
===	=====	=====	===	===	===	===	=====	===	=====	=====	=====	=====	=====
1	3	0.11	161	P 2	TWD 8	01C	-0.96	07C	TEC	46		COLD	600UL
32	4	0.25	140	P 2	TWD 13	02H	+0.99	TEH	TEC	47		COLD	600UL
34	4	0.24	153	P 2	TWD 14	02H	-0.99	TEH	TEC	48		COLD	600UL
31	5	0.35	48	P 2	TWD 18	01C	-0.93	TEC	TEH	9		HOT	600UL
37	5	0.31	74	P 2	TWD 23	02H	+0.80	TEC	TEH	10		HOT	600UL
52	8	0.36	146	P 2	TWD 25	01C	-0.98	TEC	TEH	10		HOT	600UL
60	10	0.08	155	P 2	TWD 9	02H	+0.88	TEC	TEH	9		HOT	600UL
62	12	0.17	109	P 2	TWD 15	01H	-0.94	TEC	TEH	10		HOT	600UL
39	15	0.09	171	P 2	TWD 9	04H	+0.80	TEC	TEH	14		HOT	600UL
55	15	0.07	168	P 2	TWD 8	04H	+0.86	TEC	TEH	14		HOT	600UL
40	18	0.17	55	P 2	TWD 15	VS3	-0.96	TEC	TEH	14		HOT	600UL
62	18	0.16	93	P 2	TWD 14	VS3	-0.87	TEC	TEH	14		HOT	600UL
47	21	0.29	124	P 2	TWD 23	VS3	-0.70	TEC	TEH	17		HOT	600UL
46	22	0.14	33	P 2	TWD 14	VS3	+0.97	TEC	TEH	18		HOT	600UL
48	22	0.24	43	P 2	TWD 21	VS3	+0.74	TEC	TEH	17		HOT	600UL
		0.13	51	P 2	TWD 14	VS3	-1.00	TEC	TEH	17		HOT	600UL
54	22	0.38	98	P 2	TWD 26	VS3	-0.66	TEC	TEH	18		HOT	600UL
87	23	0.43	111	P 2	TWD 21	VS2	+0.83	TEH	TEC	48		COLD	600UL
93	23	0.24	93	P 2	TWD 13	DCT	+0.00	TEH	TEC	47		COLD	600UL
88	24	0.32	58	P 2	TWD 17	VS2	+0.89	TEH	TEC	49		COLD	600UL
		0.19	140	P 2	TWD 12	VS3	+0.58	TEH	TEC	49		COLD	600UL
92	24	0.30	58	P 2	TWD 17	DCB	+0.00	TEH	TEC	49		COLD	600UL
94	24	0.25	72	P 2	TWD 16	DCB	+0.00	TEH	TEC	50		COLD	600UL
96	24	0.36	146	P 2	TWD 21	07H	-0.22	TEH	TEC	50		COLD	600UL
		0.58	60	P 2	TWD 27	08H	-0.92	TEH	TEC	50		COLD	600UL
		0.36	107	P 2	TWD 20	VS4	+0.79	TEH	TEC	50		COLD	600UL
		0.48	128	P 2	TWD 24	DCB	+0.00	TEH	TEC	50		COLD	600UL
		0.26	135	P 2	TWD 9	06H	+0.87	TEH	TEC	50		COLD	600UL
45	25	0.35	67	P 2	TWD 25	VS3	-0.88	TEC	TEH	17		HOT	600UL
81	25	0.30	63	P 2	TWD 18	DCT	+0.00	TEH	TEC	50		COLD	600UL
91	25	0.31	122	P 2	TWD 18	DCT	-0.12	TEH	TEC	49		COLD	600UL
95	25	0.35	130	P 2	TWD 19	VS4	-0.89	TEH	TEC	49		COLD	600UL
		0.08	16	P 2	TWD 3	05H	+0.67	TEH	TEC	49		COLD	600UL
44	26	0.11	15	P 2	TWD 12	VS3	-0.88	TEC	TEH	19		HOT	600UL
94	26	0.32	110	P 2	TWD 17	VS2	-1.01	TEH	TEC	49		COLD	600UL
		0.28	149	P 2	TWD 15	VS2	+0.95	TEH	TEC	49		COLD	600UL
		0.37	133	P 2	TWD 18	DHT	+0.00	TEH	TEC	49		COLD	600UL
96	26	0.49	33	P 2	TWD 25	VS4	+0.16	TEH	TEC	50		COLD	600UL
		0.34	29	P 2	TWD 20	DHT	+0.00	TEH	TEC	50		COLD	600UL
91	27	0.30	98	P 2	TWD 17	VS4	-0.99	TEH	TEC	49		COLD	600UL
95	27	0.20	81	P 2	TWD 12	VS4	-0.93	TEH	TEC	49		COLD	600UL
97	27	0.21	40	P 2	TWD 14	VS3	-0.93	TEH	TEC	50		COLD	600UL
99	27	0.43	143	P 2	TWD 22	08H	-0.26	TEH	TEC	49		COLD	600UL
101	27	0.68	115	P 2	TWD 29	DCT	+0.00	TEH	TEC	50		COLD	600UL
34	28	0.08	163	P 2	TWD 8	VS3	-1.13	TEC	TEH	20		HOT	600UL
92	28	0.16	30	P 2	TWD 12	VS2	-0.59	TEH	TEC	50		COLD	600UL
		0.13	121	P 2	TWD 9	VS2	+0.83	TEH	TEC	50		COLD	600UL
98	28	0.17	110	P 2	TWD 10	VS2	+0.81	TEH	TEC	49		COLD	600UL
100	28	0.81	114	P 2	TWD 31	DCT	+0.00	TEH	TEC	50		COLD	600UL
		0.21	120	P 2	TWD 14	02H	+0.94	TEH	TEC	50		COLD	600UL
53	29	0.17	119	P 2	TWD 17	VS3	+0.92	TEC	TEH	19		HOT	600UL
67	29	0.17	136	P 2	TWD 17	VS2	-0.69	TEC	TEH	19		HOT	600UL
89	29	0.27	11	P 2	TWD 17	DHT	+0.00	TEH	TEC	50		COLD	600UL
91	29	0.28	98	P 2	TWD 15	DCT	+0.00	TEH	TEC	49		COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G B

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL #	LEG	PROBE
===	====	=====	===	===	===	===	=====	=====	===	=====	=====	=====	=====
95	29	0.19	49	P 2	TWD	13	VS2	+0.81	TEH	TEC	50	COLD	600UL
		0.50	78	P 2	TWD	25	DCT	+0.00	TEH	TEC	50	COLD	600UL
		0.13	35	P 2	TWD	10	06H	+0.95	TEH	TEC	50	COLD	600UL
42	30	0.24	28	P 2	TWD	19	VS3	-0.86	TEC	TEH	20	HOT	600UL
92	30	0.30	139	P 2	TWD	16	VS2	+0.65	TEH	TEC	49	COLD	600UL
		0.28	152	P 2	TWD	16	VS4	-0.91	TEH	TEC	49	COLD	600UL
		0.15	121	P 2	TWD	9	07H	+0.88	TEH	TEC	49	COLD	600UL
96	30	0.21	26	P 2	TWD	13	VS4	+0.40	TEH	TEC	49	COLD	600UL
104	30	0.19	56	P 2	TWD	10	VS3	-1.33	TEH	TEC	49	COLD	600UL
107	31	0.24	51	P 2	TWD	15	02H	+0.76	TEH	TEC	49	COLD	600UL
		0.28	70	P 2	TWD	16	04C	-1.02	TEH	TEC	49	COLD	600UL
108	32	0.25	149	P 2	TWD	15	02H	-0.86	TEH	TEC	49	COLD	600UL
43	33	0.26	100	P 2	TWD	20	VS3	+0.93	TEC	TEH	25	HOT	600UL
105	33	0.28	78	P 2	TWD	10	02H	-0.12	TEH	TEC	49	COLD	600UL
64	34	0.46	63	P 2	TWD	29	VS4	-0.24	TEC	TEH	24	HOT	600UL
82	34	0.28	87	P 2	TWD	10	VS4	-0.61	TEH	TEC	50	COLD	600UL
92	34	0.18	63	P 2	TWD	11	08H	+1.02	TEH	TEC	49	COLD	600UL
96	34	0.92	109	P 2	TWD	32	VS2	-0.41	TEH	TEC	49	COLD	600UL
		0.24	86	P 2	TWD	15	VS3	+0.32	TEH	TEC	49	COLD	600UL
108	34	0.15	100	P 2	TWD	10	03C	-0.88	TEH	TEC	52	COLD	600UL
50	36	0.30	99	P 2	TWD	21	VS3	+0.76	TEC	TEH	25	HOT	600UL
94	36	0.25	148	P 2	TWD	15	VS2	-0.95	TEH	TEC	51	COLD	600UL
96	36	0.35	106	P 2	TWD	19	VS2	-0.79	TEH	TEC	52	COLD	600UL
100	36	0.29	12	P 2	TWD	17	08H	+0.89	TEH	TEC	52	COLD	600UL
87	37	0.13	20	P 2	TWD	9	VS2	-0.65	TEH	TEC	51	COLD	600UL
		0.17	167	P 2	TWD	11	VS2	+0.75	TEH	TEC	51	COLD	600UL
92	38	0.22	102	P 2	TWD	13	08H	-0.78	TEH	TEC	52	COLD	600UL
112	38	0.23	97	P 2	TWD	14	VS4	-0.87	TEH	TEC	52	COLD	600UL
116	38	0.33	52	P 2	TWD	18	VS3	+0.87	TEH	TEC	52	COLD	600UL
81	39	0.23	22	P 2	TWD	14	VS4	+0.63	TEH	TEC	51	COLD	600UL
83	39	0.15	105	P 2	TWD	10	VS2	+0.65	TEH	TEC	51	COLD	600UL
		0.19	14	P 2	TWD	12	VS4	+0.75	TEH	TEC	51	COLD	600UL
117	39	0.29	44	P 2	TWD	16	DCT	-0.25	TEH	TEC	52	COLD	600UL
85	41	0.16	152	P 2	TWD	10	VS4	-0.77	TEH	TEC	51	COLD	600UL
95	41	0.38	114	P 2	TWD	20	VS2	+0.97	TEH	TEC	52	COLD	600UL
		0.22	63	P 2	TWD	13	VS4	+0.89	TEH	TEC	52	COLD	600UL
97	41	0.87	102	P 2	TWD	31	VS2	+0.63	TEH	TEC	51	COLD	600UL
		0.36	57	P 2	TWD	19	VS3	-0.97	TEH	TEC	51	COLD	600UL
		0.70	121	P 2	TWD	28	VS4	+0.55	TEH	TEC	51	COLD	600UL
		0.22	138	P 2	TWD	14	VS4	-0.81	TEH	TEC	51	COLD	600UL
116	42	0.15	114	P 2	TWD	10	05C	+0.86	TEH	TEC	52	COLD	600UL
121	43	0.19	10	P 2	TWD	12	DCT	+0.00	TEH	TEC	51	COLD	600UL
46	44	0.13	20	P 2	TWD	9	VS3	+0.82	TEH	TEC	4	COLD	600UL
94	44	0.20	162	P 2	TWD	12	VS2	-0.69	TEH	TEC	52	COLD	600UL
		0.25	52	P 2	TWD	15	VS4	-1.20	TEH	TEC	52	COLD	600UL
120	44	0.17	138	P 2	TWD	11	04H	+0.92	TEH	TEC	51	COLD	600UL
29	45	0.29	69	P 2	TWD	17	VS3	-0.62	TEH	TEC	3	COLD	600UL
123	45	0.32	41	P 2	TWD	17	DHT	+0.00	TEH	TEC	52	COLD	600UL
62	46	0.27	50	P 2	TWD	16	VS2	+0.85	TEH	TEC	3	COLD	600UL
124	46	0.15	29	P 2	TWD	10	DCT	+0.00	TEH	TEC	52	COLD	600UL
43	47	0.50	126	P 2	TWD	26	VS3	-0.78	TEH	TEC	4	COLD	600UL
125	47	0.31	108	P 2	TWD	17	09C	+0.88	TEH	TEC	52	COLD	600UL
86	48	0.24	47	P 2	TWD	14	VS2	+1.08	TEH	TEC	51	COLD	600UL
126	48	0.14	149	P 2	TWD	9	07H	-1.00	TEH	TEC	52	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G B

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====		===	=====	=====	=====	=====
		0.50	48	P 2	TWD 23	DHT	+0.25		TEH	TEC	52	COLD	600UL
93	49	0.39	101	P 2	TWD 24	VS2	-0.87		TEH	TEC	54	COLD	600UL
68	50	0.28	45	P 2	TWD 15	VS2	+0.85		TEH	TEC	7	COLD	600UL
		0.48	122	P 2	TWD 22	VS3	-1.02		TEH	TEC	7	COLD	600UL
57	51	0.95	83	P 2	TWD 32	VS3	-0.80		TEH	TEC	7	COLD	600UL
107	51	0.13	65	P 2	TWD 10	07C	+0.95		TEH	TEC	54	COLD	600UL
113	51	0.35	104	P 2	TWD 19	02H	-0.08		TEH	TEC	53	COLD	600UL
121	51	0.27	161	P 2	TWD 16	05H	+0.89		TEH	TEC	53	COLD	600UL
127	53	0.30	75	P 2	TWD 18	DCB	-0.16		TEH	TEC	53	COLD	600UL
		0.30	132	P 2	TWD 17	07H	+0.85		TEH	TEC	53	COLD	600UL
		0.18	156	P 2	TWD 12	06H	-0.56		TEH	TEC	53	COLD	600UL
41	55	0.36	61	P 2	TWD 20	VS3	+0.95		TEH	TEC	14	COLD	600UL
83	55	0.21	60	P 2	TWD 13	VS4	+0.64		TEH	TEC	56	COLD	600UL
		0.27	43	P 2	TWD 16	VS3	-0.73		TEH	TEC	56	COLD	600UL
95	55	0.24	48	P 2	TWD 14	DHB	+0.30		TEH	TEC	55	COLD	600UL
131	55	0.20	103	P 2	TWD 10	05H	-0.97		TEH	TEC	58	COLD	600UL
		0.73	115	P 2	TWD 26	DCB	+0.00		TEH	TEC	58	COLD	600UL
28	56	0.15	15	P 2	TWD 11	VS3	-0.82		TEH	TEC	15	COLD	600UL
81	57	0.29	56	P 2	TWD 17	VS4	-0.71		TEH	TEC	55	COLD	600UL
121	57	0.14	63	P 2	TWD 11	VS1	+0.90		TEH	TEC	54	COLD	600UL
48	58	0.10	143	P 2	TWD 7	VS3	+0.87		TEH	TEC	13	COLD	600UL
130	58	0.48	107	P 2	TWD 23	DCT	+0.00		TEH	TEC	55	COLD	600UL
132	58	0.69	71	P 2	TWD 25	VS1	-0.80		TEH	TEC	58	COLD	600UL
		0.50	106	P 2	TWD 21	DCB	+0.21		TEH	TEC	58	COLD	600UL
49	59	0.46	140	P 2	TWD 22	VS3	-0.89		TEH	TEC	12	COLD	600UL
		0.25	25	P 2	TWD 14	VS3	+0.85		TEH	TEC	12	COLD	600UL
127	59	0.35	220	P 2	TWD 19	09H	+0.96		TEH	TEC	55	COLD	600UL
129	59	0.27	14	P 2	TWD 16	DCT	+0.25		TEH	TEC	56	COLD	600UL
131	59	0.81	64	P 2	TWD 28	DCT	+0.00		TEH	TEC	57	COLD	600UL
133	59	0.50	70	P 2	TWD 21	DCB	+0.00		TEH	TEC	58	COLD	600UL
102	60	0.21	99	P 2	TWD 13	VS4	-0.66		TEH	TEC	56	COLD	600UL
132	60	0.40	101	P 2	TWD 18	DCT	+0.00		TEH	TEC	57	COLD	600UL
134	60	0.26	61	P 2	TWD 13	DCT	+0.00		TEH	TEC	58	COLD	600UL
		0.58	91	P 2	TWD 23	DHB	+0.76		TEH	TEC	58	COLD	600UL
43	61	0.52	86	P 2	TWD 25	VS3	+0.67		TEH	TEC	13	COLD	600UL
133	61	0.45	146	P 2	TWD 19	DHT	-0.25		TEH	TEC	58	COLD	600UL
24	62	0.28	49	P 2	TWD 17	VS3	+0.82		TEH	TEC	13	COLD	600UL
98	62	0.10	41	P 2	TWD 7	VS2	-0.89		TEH	TEC	55	COLD	600UL
106	62	0.20	136	P 2	TWD 12	VS1	+0.12		TEH	TEC	55	COLD	600UL
53	63	0.17	73	P 2	TWD 12	VS3	-0.61		TEH	TEC	11	COLD	600UL
135	63	0.52	69	P 2	TWD 21	DHT	+0.00		TEH	TEC	58	COLD	600UL
22	64	0.17	93	P 2	TWD 11	VS3	+0.72		TEH	TEC	10	COLD	600UL
25	65	0.22	36	P 2	TWD 15	VS3	+0.68		TEH	TEC	11	COLD	600UL
39	65	0.38	25	P 2	TWD 20	VS3	-1.01		TEH	TEC	10	COLD	600UL
46	66	0.20	107	P 2	TWD 14	VS3	+0.79		TEH	TEC	11	COLD	600UL
96	66	0.23	98	P 2	TWD 14	VS4	+0.88		TEH	TEC	56	COLD	600UL
34	68	0.41	36	P 2	TWD 21	DHB	+0.00		TEH	TEC	10	COLD	600UL
		1.18	98	P 2	TWD 35	DCB	+0.16		TEH	TEC	10	COLD	600UL
		0.80	112	P 2	TWD 30	DCT	-0.08		TEH	TEC	10	COLD	600UL
36	68	0.32	29	P 2	TWD 19	VS3	-0.80		TEH	TEC	11	COLD	600UL
		0.52	53	P 2	TWD 26	VS3	+0.57		TEH	TEC	11	COLD	600UL
38	68	0.29	159	P 2	TWD 16	VS3	-0.78		TEH	TEC	10	COLD	600UL
46	68	0.16	124	P 2	TWD 10	VS3	+0.93		TEH	TEC	10	COLD	600UL
		0.11	7	P 2	TWD 7	DCT	+0.00		TEH	TEC	10	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G B

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
64	68	0.18	96	P 2	TWD 11	VS2	+0.79	TEH	TEC	10	COLD	600UL
134	68	0.34	143	P 2	TWD 16	DHB	+0.00	TEH	TEC	58	COLD	600UL
35	69	0.35	140	P 2	TWD 19	DCT	-0.21	TEC	TEH	12	HOT	600UL
39	69	0.62	121	P 2	TWD 27	VS3	+0.51	TEC	TEH	12	HOT	600UL
		0.17	136	P 2	TWD 11	VS3	-0.61	TEC	TEH	12	HOT	600UL
		0.61	148	P 2	TWD 27	DHT	+0.00	TEC	TEH	12	HOT	600UL
41	69	0.36	156	P 2	TWD 20	07C	-0.89	TEC	TEH	11	HOT	600UL
36	70	0.82	130	P 2	TWD 30	DCB	+0.00	TEC	TEH	12	HOT	600UL
		0.43	146	P 2	TWD 22	DHB	+0.00	TEC	TEH	12	HOT	600UL
46	70	0.82	141	P 2	TWD 30	VS3	+0.84	TEC	TEH	12	HOT	600UL
35	71	0.72	113	P 2	TWD 29	DCB	+0.00	TEC	TEH	12	HOT	600UL
		0.51	52	P 2	TWD 24	DHT	+0.00	TEC	TEH	12	HOT	600UL
37	71	0.83	84	P 2	TWD 30	DHT	+0.00	TEC	TEH	11	HOT	600UL
45	71	0.69	82	P 2	TWD 28	DCT	+0.00	TEC	TEH	11	HOT	600UL
		0.49	145	P 2	TWD 24	VS3	-0.77	TEC	TEH	11	HOT	600UL
97	71	0.62	55	P 2	TWD 28	VS4	+0.64	TEH	TEC	42	COLD	600UL
48	72	0.48	91	P 2	TWD 24	VS3	-0.74	TEC	TEH	11	HOT	600UL
50	72	0.27	104	P 2	TWD 16	VS3	-0.70	TEC	TEH	12	HOT	600UL
48	74	0.13	94	P 2	TWD 9	DHB	+0.11	TEC	TEH	12	HOT	600UL
52	74	0.26	165	P 2	TWD 16	VS3	+0.97	TEC	TEH	12	HOT	600UL
43	75	0.43	75	P 2	TWD 22	DCB	+0.34	TEC	TEH	12	HOT	600UL
45	75	0.42	114	P 2	TWD 22	DCB	+0.00	TEC	TEH	11	HOT	600UL
103	75	0.22	51	P 2	TWD 12	VS2	+1.00	TEH	TEC	43	COLD	600UL
137	75	0.23	147	P 2	TWD 11	05H	+0.90	TEH	TEC	57	COLD	600UL
44	76	1.12	94	P 2	TWD 34	DHB	+0.00	TEC	TEH	12	HOT	600UL
46	76	0.38	70	P 2	TWD 21	DHB	+0.00	TEC	TEH	11	HOT	600UL
52	76	0.67	78	P 2	TWD 28	VS3	+0.75	TEC	TEH	12	HOT	600UL
54	76	0.49	152	P 2	TWD 24	VS3	-0.81	TEC	TEH	11	HOT	600UL
		0.45	141	P 2	TWD 23	VS3	+0.77	TEC	TEH	11	HOT	600UL
56	76	0.88	103	P 2	TWD 32	VS3	+0.68	TEC	TEH	12	HOT	600UL
		0.46	145	P 2	TWD 23	VS3	-0.81	TEC	TEH	12	HOT	600UL
53	77	0.24	111	P 2	TWD 15	DCB	+0.00	TEC	TEH	6	HOT	600UL
55	77	1.02	148	P 2	TWD 31	DCB	+0.00	TEC	TEH	5	HOT	600UL
57	77	0.33	130	P 2	TWD 18	VS3	-0.87	TEC	TEH	6	HOT	600UL
		0.16	130	P 2	TWD 11	VS3	+0.71	TEC	TEH	6	HOT	600UL
		0.31	158	P 2	TWD 18	DCB	+0.51	TEC	TEH	6	HOT	600UL
107	77	0.33	26	P 2	TWD 22	04H	-0.42	TEH	TEC	39	COLD	600UL
52	78	0.58	127	P 2	TWD 25	DCT	+0.00	TEC	TEH	6	HOT	600UL
		0.39	139	P 2	TWD 21	DCB	+0.00	TEC	TEH	6	HOT	600UL
		1.46	144	P 2	TWD 29	VS3	+0.85	TEC	TEH	6	HOT	600UL
		0.46	58	P 2	TWD 14	VS3	-0.96	TEC	TEH	6	HOT	600UL
54	78	0.76	132	P 2	TWD 28	DCB	+0.00	TEC	TEH	5	HOT	600UL
		0.76	84	P 2	TWD 28	DHB	+0.00	TEC	TEH	5	HOT	600UL
		0.29	102	P 2	TWD 17	DCT	+0.00	TEC	TEH	5	HOT	600UL
88	78	0.31	104	P 2	TWD 15	VS2	-0.90	TEH	TEC	44	COLD	600UL
		0.64	34	P 2	TWD 25	VS2	+0.76	TEH	TEC	44	COLD	600UL
96	78	0.40	43	P 2	TWD 25	VS4	+0.74	TEH	TEC	39	COLD	600UL
		0.17	28	P 2	TWD 15	DCT	-0.25	TEH	TEC	39	COLD	600UL
		0.78	87	P 2	TWD 33	VS2	-0.76	TEH	TEC	39	COLD	600UL
		0.33	31	P 2	TWD 22	VS3	+0.36	TEH	TEC	39	COLD	600UL
51	79	0.51	94	P 2	TWD 23	DCB	+0.00	TEC	TEH	5	HOT	600UL
		0.56	150	P 2	TWD 24	DHT	+0.00	TEC	TEH	5	HOT	600UL
61	79	0.26	112	P 2	TWD 15	DCB	+0.00	TEC	TEH	5	HOT	600UL
63	79	0.25	136	P 2	TWD 15	DCB	+0.00	TEC	TEH	5	HOT	600UL

Customer Name: St. Lucie Unit 2

Component: S/G B

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
50	80	0.37	138	P 2	TWD 20	DCT	+0.00	TEC	TEH	6	HOT	600UL
		0.74	108	P 2	TWD 29	DHB	+0.00	TEC	TEH	6	HOT	600UL
52	80	0.44	88	P 2	TWD 21	DCT	+0.00	TEC	TEH	5	HOT	600UL
		0.64	145	P 2	TWD 26	VS3	+0.92	TEC	TEH	5	HOT	600UL
		0.47	126	P 2	TWD 22	VS3	-0.63	TEC	TEH	5	HOT	600UL
		1.47	100	P 2	TWD 35	DHB	+0.00	TEC	TEH	5	HOT	600UL
60	80	0.45	87	P 2	TWD 22	DCB	+0.00	TEC	TEH	5	HOT	600UL
132	80	0.18	153	P 2	TWD 9	VS1	+0.62	TEH	TEC	57	COLD	600UL
51	81	0.31	141	P 2	TWD 17	DCT	+0.00	TEC	TEH	6	HOT	600UL
		0.63	129	P 2	TWD 27	DCB	+0.00	TEC	TEH	6	HOT	600UL
53	81	1.25	26	P 2	TWD 33	DHT	+0.00	TEC	TEH	5	HOT	600UL
		0.30	26	P 2	TWD 17	DCT	+0.00	TEC	TEH	5	HOT	600UL
48	82	0.68	37	P 2	TWD 27	DHT	+0.00	TEC	TEH	5	HOT	600UL
50	82	0.42	74	P 2	TWD 21	DCB	+0.00	TEC	TEH	6	HOT	600UL
116	82	0.16	113	P 2	TWD 8	VS4	-0.91	TEH	TEC	41	COLD	600UL
51	83	0.33	32	P 2	TWD 18	DCB	+0.00	TEC	TEH	6	HOT	600UL
		0.78	100	P 2	TWD 29	DCT	+0.00	TEC	TEH	6	HOT	600UL
53	83	0.24	28	P 2	TWD 14	DCB	+2.99	TEC	TEH	5	HOT	600UL
87	83	0.35	104	P 2	TWD 23	VS3	-0.93	TEH	TEC	39	COLD	600UL
89	83	1.75	112	P 2	TWD 32	VS3	-0.87	TEH	TEC	41	COLD	600UL
48	84	1.69	110	P 2	TWD 36	DHB	+0.00	TEC	TEH	5	HOT	600UL
		1.08	103	P 2	TWD 32	DCT	+0.00	TEC	TEH	5	HOT	600UL
50	84	1.02	118	P 2	TWD 33	DCT	+0.00	TEC	TEH	6	HOT	600UL
		0.23	23	P 2	TWD 14	DHB	+0.00	TEC	TEH	6	HOT	600UL
52	84	1.88	111	P 2	TWD 37	DCT	-0.25	TEC	TEH	5	HOT	600UL
54	84	0.17	108	P 2	TWD 12	DCT	+0.00	TEC	TEH	6	HOT	600UL
64	84	0.28	165	P 2	TWD 16	VS3	-0.73	TEC	TEH	5	HOT	600UL
88	84	0.31	159	P 2	TWD 17	VS2	+0.85	TEH	TEC	59	COLD	600UL
98	84	0.11	39	P 2	TWD 11	VS5	-0.92	TEH	TEC	39	COLD	600UL
57	85	0.57	125	P 2	TWD 25	DCB	+0.00	TEC	TEH	5	HOT	600UL
95	85	0.25	102	P 2	TWD 19	VS2	-0.75	TEH	TEC	39	COLD	600UL
54	86	0.42	43	P 2	TWD 21	DCT	+0.00	TEC	TEH	5	HOT	600UL
60	86	0.14	168	P 2	TWD 9	VS3	-0.67	TEC	TEH	3	HOT	600UL
88	86	0.58	64	P 2	TWD 27	VS3	+0.74	TEH	TEC	38	COLD	600UL
122	86	0.13	79	P 2	TWD 9	06H	+0.87	TEH	TEC	37	COLD	600UL
55	87	1.20	93	P 2	TWD 34	DCT	+0.00	TEC	TEH	4	HOT	600UL
50	88	0.31	157	P 2	TWD 19	DHB	+0.00	TEC	TEH	3	HOT	600UL
52	88	0.87	108	P 2	TWD 30	VS3	+0.89	TEC	TEH	4	HOT	600UL
		0.52	79	P 2	TWD 24	DCB	+0.39	TEC	TEH	4	HOT	600UL
		0.33	42	P 2	TWD 18	DHT	+0.07	TEC	TEH	4	HOT	600UL
54	88	0.48	88	P 2	TWD 22	VS3	+0.90	TEC	TEH	3	HOT	600UL
		0.28	149	P 2	TWD 16	VS3	-0.79	TEC	TEH	3	HOT	600UL
62	88	0.42	92	P 2	TWD 21	VS3	-0.77	TEC	TEH	4	HOT	600UL
100	88	0.32	163	P 2	TWD 17	08C	-0.93	TEH	TEC	37	COLD	600UL
51	89	0.73	117	P 2	TWD 28	DHB	+0.00	TEC	TEH	4	HOT	600UL
55	89	0.15	160	P 2	TWD 10	DHB	-0.05	TEC	TEH	4	HOT	600UL
89	89	0.24	129	P 2	TWD 14	VS2	-0.69	TEH	TEC	37	COLD	600UL
48	90	0.38	84	P 2	TWD 14	DHB	+0.00	TEC	TEH	3	HOT	600UL
52	90	0.35	51	P 2	TWD 18	DCB	+0.00	TEC	TEH	3	HOT	600UL
54	90	0.43	63	P 2	TWD 21	DCB	+0.00	TEC	TEH	4	HOT	600UL
56	90	0.34	38	P 2	TWD 18	VS3	-0.27	TEC	TEH	3	HOT	600UL
		0.52	57	P 2	TWD 23	DCT	+0.02	TEC	TEH	3	HOT	600UL
100	90	0.42	30	P 2	TWD 15	06C	+0.04	TEH	TEC	38	COLD	600UL
53	91	0.17	168	P 2	TWD 11	DCT	+0.00	TEC	TEH	3	HOT	600UL

Customer Name: St. Lucie Unit 2

Component: S/G B

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE	
===	=====	=====	===	===	===	===	=====	===	=====	=====	=====	=====	
44	92	0.51	104	P 2	TWD	23	DHB	+0.00	TEC	TEH	3	HOT	600UL
		0.32	17	P 2	TWD	17	DCT	+0.00	TEC	TEH	3	HOT	600UL
48	92	0.45	125	P 2	TWD	21	DHB	+0.00	TEC	TEH	3	HOT	600UL
50	92	0.32	19	P 2	TWD	17	DHB	+0.00	TEC	TEH	4	HOT	600UL
54	92	0.75	97	P 2	TWD	28	VS3	+0.78	TEC	TEH	4	HOT	600UL
96	92	0.16	166	P 2	TWD	10	05C	+0.84	TEH	TEC	37	COLD	600UL
102	92	0.19	40	P 2	TWD	13	VS4	-0.65	TEH	TEC	38	COLD	600UL
110	92	0.12	155	P 2	TWD	9	07C	-0.14	TEH	TEC	38	COLD	600UL
43	93	0.60	128	P 2	TWD	27	DCB	+0.00	TEC	TEH	3	HOT	600UL
		1.05	51	P 2	TWD	32	DHT	+0.00	TEC	TEH	3	HOT	600UL
87	93	0.33	97	P 2	TWD	17	VS3	-1.00	TEH	TEC	37	COLD	600UL
42	94	0.99	77	P 2	TWD	32	DCB	+0.63	TEC	TEH	3	HOT	600UL
44	94	0.35	33	P 2	TWD	18	DCB	+0.00	TEC	TEH	4	HOT	600UL
46	94	0.82	123	P 2	TWD	30	VS3	-0.94	TEC	TEH	3	HOT	600UL
		1.03	130	P 2	TWD	32	DCB	+0.00	TEC	TEH	3	HOT	600UL
50	94	0.47	115	P 2	TWD	24	VS3	-0.92	TEC	TEH	3	HOT	600UL
39	95	0.31	62	P 2	TWD	17	DCT	+0.00	TEC	TEH	4	HOT	600UL
51	95	0.37	144	P 2	TWD	21	07H	+0.87	TEC	TEH	3	HOT	600UL
95	95	0.22	143	P 2	TWD	15	VS2	+1.01	TEH	TEC	38	COLD	600UL
		0.23	134	P 2	TWD	15	VS4	-0.64	TEH	TEC	38	COLD	600UL
46	96	0.37	160	P 2	TWD	19	DHB	+0.00	TEC	TEH	4	HOT	600UL
35	97	0.59	137	P 2	TWD	25	DHB	+0.00	TEC	TEH	4	HOT	600UL
45	97	0.30	341	P 2	TWD	19	VS3	-1.02	TEC	TEH	3	HOT	600UL
71	97	0.62	149	P 2	TWD	27	VS4	-0.73	TEC	TEH	3	HOT	600UL
		0.21	163	P 2	TWD	15	VS2	+0.86	TEC	TEH	3	HOT	600UL
89	97	0.35	70	P 2	TWD	18	VS4	-0.88	TEH	TEC	35	COLD	600UL
93	97	0.39	144	P 2	TWD	20	VS2	+0.68	TEH	TEC	35	COLD	600UL
		0.29	60	P 2	TWD	14	VS4	+0.74	TEH	TEC	35	COLD	600UL
34	98	0.47	78	P 2	TWD	24	VS3	+0.83	TEC	TEH	3	HOT	600UL
		0.78	127	P 2	TWD	29	VS3	-0.90	TEC	TEH	3	HOT	600UL
		0.60	123	P 2	TWD	27	DHB	+0.00	TEC	TEH	3	HOT	600UL
		0.51	97	P 2	TWD	25	DCB	+0.09	TEC	TEH	3	HOT	600UL
		0.27	32	P 2	TWD	15	DCT	-0.11	TEC	TEH	3	HOT	600UL
		1.02	57	P 2	TWD	27	DHT	-0.25	TEC	TEH	3	HOT	600UL
56	98	0.24	152	P 2	TWD	16	VS3	+0.99	TEC	TEH	3	HOT	600UL
62	98	0.20	147	P 2	TWD	15	VS3	-0.82	TEC	TEH	3	HOT	600UL
88	98	0.40	60	P 2	TWD	15	06C	+0.85	TEH	TEC	35	COLD	600UL
94	98	0.29	43	P 2	TWD	16	VS2	+0.67	TEH	TEC	36	COLD	600UL
33	99	0.42	31	P 2	TWD	21	DCB	+0.00	TEC	TEH	4	HOT	600UL
37	99	0.69	40	P 2	TWD	27	DCB	+0.00	TEC	TEH	4	HOT	600UL
		0.64	67	P 2	TWD	26	VS3	-0.07	TEC	TEH	4	HOT	600UL
		0.91	130	P 2	TWD	31	VS3	-0.69	TEC	TEH	4	HOT	600UL
		0.54	48	P 2	TWD	24	DHB	+0.00	TEC	TEH	4	HOT	600UL
47	99	0.31	151	P 2	TWD	17	VS3	-0.83	TEC	TEH	4	HOT	600UL
55	99	0.13	161	P 2	TWD	9	VS3	+1.19	TEC	TEH	4	HOT	600UL
95	99	0.15	148	P 2	TWD	8	08C	+0.82	TEH	TEC	36	COLD	600UL
137	99	0.27	129	P 2	TWD	13	VS1	+0.80	TEH	TEC	58	COLD	600UL
34	100	0.62	76	P 2	TWD	27	DHB	+0.27	TEH	TEC	16	COLD	600UL
		0.88	78	P 2	TWD	32	DHT	-0.16	TEH	TEC	16	COLD	600UL
		0.18	97	P 2	TWD	12	DCB	+0.47	TEH	TEC	16	COLD	600UL
94	100	0.86	119	P 2	TWD	31	VS2	-0.79	TEH	TEC	26	COLD	600UL
		0.69	54	P 2	TWD	28	VS2	+0.79	TEH	TEC	26	COLD	600UL
		0.27	29	P 2	TWD	15	VS4	+0.87	TEH	TEC	26	COLD	600UL
33	101	0.37	139	P 2	TWD	21	DCT	+0.00	TEH	TEC	17	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G B

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL	#	LEG	PROBE
===	=====	=====	===	===	===	===	=====	===	=====	=====	=====	=====	=====
35	101	0.52	69	P 2	TWD	25	VS3	-0.99	TEH	TEC	16	COLD	600UL
37	101	0.18	77	P 2	TWD	12	VS3	-0.87	TEH	TEC	17	COLD	600UL
47	101	0.36	46	P 2	TWD	20	VS3	+0.86	TEH	TEC	16	COLD	600UL
51	101	0.41	86	P 2	TWD	14	VS3	+0.80	TEH	TEC	16	COLD	600UL
91	101	0.18	117	P 2	TWD	9	VS2	-0.79	TEH	TEC	25	COLD	600UL
93	101	0.28	30	P 2	TWD	15	VS3	-0.50	TEH	TEC	26	COLD	600UL
		0.55	94	P 2	TWD	25	VS2	-0.94	TEH	TEC	26	COLD	600UL
135	101	0.90	82	P 2	TWD	29	VS1	+0.74	TEH	TEC	58	COLD	600UL
30	102	0.28	137	P 2	TWD	17	VS3	+0.88	TEH	TEC	16	COLD	600UL
34	102	0.49	73	P 2	TWD	24	VS3	+0.64	TEH	TEC	16	COLD	600UL
		0.17	158	P 2	TWD	12	VS3	-0.84	TEH	TEC	16	COLD	600UL
92	102	0.18	34	P 2	TWD	11	VS2	+0.83	TEH	TEC	26	COLD	600UL
94	102	0.24	11	P 2	TWD	12	VS3	-0.80	TEH	TEC	25	COLD	600UL
98	102	0.14	169	P 2	TWD	8	VS4	-0.97	TEH	TEC	25	COLD	600UL
27	103	0.24	153	P 2	TWD	15	VS3	-0.76	TEH	TEC	16	COLD	600UL
29	103	0.36	29	P 2	TWD	20	VS3	-0.81	TEH	TEC	17	COLD	600UL
31	103	0.26	138	P 2	TWD	16	VS3	-0.74	TEH	TEC	16	COLD	600UL
35	103	0.27	62	P 2	TWD	17	VS3	-0.66	TEH	TEC	16	COLD	600UL
87	103	0.16	22	P 2	TWD	8	VS2	-0.92	TEH	TEC	25	COLD	600UL
97	103	0.30	174	P 2	TWD	16	DHB	+3.71	TEH	TEC	26	COLD	600UL
20	104	0.20	142	P 2	TWD	13	VS3	+0.90	TEH	TEC	17	COLD	600UL
24	104	0.27	116	P 2	TWD	17	VS3	+0.72	TEH	TEC	16	COLD	600UL
26	104	0.34	44	P 2	TWD	19	VS3	+0.80	TEH	TEC	17	COLD	600UL
28	104	0.20	138	P 2	TWD	14	VS3	+0.80	TEH	TEC	16	COLD	600UL
34	104	0.46	27	P 2	TWD	24	VS3	-0.96	TEH	TEC	17	COLD	600UL
38	104	0.26	38	P 2	TWD	16	VS3	+0.74	TEH	TEC	17	COLD	600UL
40	104	0.55	151	P 2	TWD	25	VS3	-0.87	TEH	TEC	16	COLD	600UL
94	104	0.21	21	P 2	TWD	11	08C	+0.80	TEH	TEC	25	COLD	600UL
126	104	0.42	109	P 2	TWD	14	VS1	-0.83	TEH	TEC	25	COLD	600UL
47	105	0.33	59	P 2	TWD	19	VS3	-0.60	TEH	TEC	17	COLD	600UL
		0.39	19	P 2	TWD	21	VS3	+0.77	TEH	TEC	17	COLD	600UL
24	106	0.30	137	P 2	TWD	16	VS3	+0.72	TEH	TEC	18	COLD	600UL
28	106	0.29	60	P 2	TWD	16	VS3	+0.82	TEH	TEC	18	COLD	600UL
32	106	0.48	69	P 2	TWD	22	VS3	-1.01	TEH	TEC	18	COLD	600UL
42	106	0.18	113	P 2	TWD	11	VS3	-0.32	TEH	TEC	19	COLD	600UL
50	106	0.45	93	P 2	TWD	23	VS3	+0.91	TEH	TEC	19	COLD	600UL
29	107	0.29	31	P 2	TWD	16	VS3	+0.68	TEH	TEC	18	COLD	600UL
34	108	0.47	61	P 2	TWD	23	VS3	-0.89	TEH	TEC	19	COLD	600UL
88	108	0.19	145	P 2	TWD	16	05H	+0.93	TEH	TEC	28	COLD	600UL
96	108	0.66	119	P 2	TWD	30	VS2	-0.86	TEH	TEC	28	COLD	600UL
		0.22	51	P 2	TWD	18	VS4	+0.86	TEH	TEC	28	COLD	600UL
93	109	0.14	140	P 2	TWD	13	VS2	-0.92	TEH	TEC	28	COLD	600UL
97	109	0.28	113	P 2	TWD	20	VS2	-0.97	TEH	TEC	28	COLD	600UL
		0.21	28	P 2	TWD	17	VS2	+0.85	TEH	TEC	28	COLD	600UL
133	109	0.23	74	P 2	TWD	12	08H	+0.73	TEH	TEC	58	COLD	600UL
		0.21	104	P 2	TWD	11	08H	-0.75	TEH	TEC	58	COLD	600UL
50	110	0.22	135	P 2	TWD	13	VS3	-0.89	TEH	TEC	18	COLD	600UL
		0.21	133	P 2	TWD	12	VS3	+0.66	TEH	TEC	18	COLD	600UL
132	110	0.31	103	P 2	TWD	15	VS5	+0.85	TEH	TEC	58	COLD	600UL
35	111	0.16	148	P 2	TWD	11	VS3	-0.79	TEH	TEC	19	COLD	600UL
89	111	0.66	101	P 2	TWD	29	VS4	-0.71	TEH	TEC	35	COLD	600UL
34	112	0.17	157	P 2	TWD	11	VS3	-0.73	TEH	TEC	24	COLD	600UL
90	112	0.11	138	P 2	TWD	6	06H	+0.87	TEH	TEC	36	COLD	600UL
122	112	0.29	57	P 2	TWD	15	VS4	-0.88	TEH	TEC	36	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G B

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
126	112	0.54	36	P 2	TWD	24	VS1	-0.84	TEH TEC	36	COLD	600UL
128	112	0.36	93	P 2	TWD	19	DCT	-0.10	TEH TEC	35	COLD	600UL
25	113	0.21	129	P 2	TWD	10	VS3	-0.72	TEH TEC	23	COLD	600UL
96	114	1.10	127	P 2	TWD	36	VS2	-0.81	TEH TEC	35	COLD	600UL
		1.01	99	P 2	TWD	35	VS2	-0.14	TEH TEC	35	COLD	600UL
		0.68	69	P 2	TWD	29	VS2	+0.52	TEH TEC	35	COLD	600UL
		0.44	140	P 2	TWD	22	VS3	-0.89	TEH TEC	35	COLD	600UL
		0.74	69	P 2	TWD	30	VS3	+0.18	TEH TEC	35	COLD	600UL
		0.59	147	P 2	TWD	27	VS4	+0.89	TEH TEC	35	COLD	600UL
51	115	0.20	121	P 2	TWD	12	VS3	+0.85	TEH TEC	24	COLD	600UL
52	116	0.20	152	P 2	TWD	10	VS3	+0.92	TEH TEC	23	COLD	600UL
		0.10	17	P 2	TWD	4	VS3	-0.92	TEH TEC	23	COLD	600UL
54	116	0.15	32	P 2	TWD	10	VS3	+1.00	TEH TEC	24	COLD	600UL
19	117	0.28	24	P 2	TWD	14	VS3	+0.82	TEH TEC	23	COLD	600UL
89	117	0.63	52	P 2	TWD	28	VS2	-0.85	TEH TEC	36	COLD	600UL
		0.36	106	P 2	TWD	12	07H	-0.88	TEH TEC	36	COLD	600UL
32	118	0.22	138	P 2	TWD	13	VS3	+0.04	TEH TEC	24	COLD	600UL
54	118	0.24	37	P 2	TWD	14	VS3	+0.97	TEH TEC	24	COLD	600UL
112	118	0.18	19	P 2	TWD	10	VS1	+0.60	TEH TEC	36	COLD	600UL
96	120	0.38	152	P 2	TWD	20	VS3	-0.89	TEH TEC	33	COLD	600UL
		0.22	79	P 2	TWD	14	VS3	+0.77	TEH TEC	33	COLD	600UL
5	121	0.10	125	P 2	TWD	7	04C	+0.96	TEH TEC	61	COLD	600UL
51	121	0.24	12	P 2	TWD	17	VS3	-0.83	TEH TEC	22	COLD	600UL
		0.33	54	P 2	TWD	21	VS3	+0.71	TEH TEC	22	COLD	600UL
97	121	0.19	13	P 2	TWD	11	VS2	-0.80	TEH TEC	34	COLD	600UL
94	122	0.28	65	P 2	TWD	16	VS2	-0.95	TEH TEC	34	COLD	600UL
102	122	0.21	72	P 2	TWD	12	VS1	-0.65	TEH TEC	34	COLD	600UL
52	124	0.26	87	P 2	TWD	18	VS3	-0.95	TEH TEC	22	COLD	600UL
54	124	0.87	25	P 2	TWD	30	VS3	+0.00	TEH TEC	20	COLD	600UL
62	124	0.11	157	P 2	TWD	7	05C	+0.98	TEH TEC	20	COLD	600UL
94	124	0.39	61	P 2	TWD	20	VS2	-0.80	TEH TEC	34	COLD	600UL
		0.36	71	P 2	TWD	19	VS3	-0.96	TEH TEC	34	COLD	600UL
55	125	0.90	113	P 2	TWD	31	VS3	-0.99	TEH TEC	20	COLD	600UL
36	126	0.14	148	P 2	TWD	12	VS3	-0.93	TEH TEC	22	COLD	600UL
94	126	0.39	80	P 2	TWD	21	VS2	-0.98	TEH TEC	33	COLD	600UL
		0.29	155	P 2	TWD	17	VS3	-0.84	TEH TEC	33	COLD	600UL
		0.19	22	P 2	TWD	12	VS4	+0.80	TEH TEC	33	COLD	600UL
93	127	0.12	76	P 2	TWD	8	VS3	+0.60	TEH TEC	34	COLD	600UL
95	127	0.34	69	P 2	TWD	19	VS2	-0.43	TEH TEC	33	COLD	600UL
88	128	0.27	61	P 2	TWD	15	08C	-0.72	TEH TEC	34	COLD	600UL
85	129	0.21	65	P 2	TWD	12	DHB	+0.00	TEH TEC	34	COLD	600UL
95	129	0.11	52	P 2	TWD	8	VS2	+0.77	TEH TEC	33	COLD	600UL
1	131	0.12	171	P 2	TWD	8	04H	+0.91	07H TEH	16	HOT	600UL
87	131	0.21	157	P 2	TWD	13	VS2	-0.67	TEH TEC	33	COLD	600UL
95	131	0.38	83	P 2	TWD	21	VS2	-0.51	TEH TEC	33	COLD	600UL
39	133	0.18	8	P 2	TWD	12	VS3	-0.99	TEC TEH	22	HOT	600UL
111	133	0.24	32	P 2	TWD	16	05C	+0.14	TEH TEC	31	COLD	600UL
54	134	0.25	45	P 2	TWD	15	VS3	-0.88	TEC TEH	22	HOT	600UL
		0.27	106	P 2	TWD	16	DCB	+3.72	TEC TEH	22	HOT	600UL
60	134	0.43	74	P 2	TWD	23	VS3	-0.69	TEC TEH	23	HOT	600UL
88	134	0.15	27	P 2	TWD	10	VS2	-0.83	TEH TEC	32	COLD	600UL
104	134	0.26	130	P 2	TWD	16	VS1	+0.70	TEH TEC	32	COLD	600UL
55	135	0.21	30	P 2	TWD	13	DCT	+0.00	TEC TEH	22	HOT	600UL
87	135	0.28	124	P 2	TWD	17	VS2	-0.89	TEH TEC	32	COLD	600UL

Customer Name: St. Lucie Unit 2

Component: S/G B

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	CAL #	LEG	PROBE
===	====	=====	===	===	===	===	=====	===	=====	=====	=====	=====
		0.15	72	P 2	TWD 10	VS3	-0.73	TEH	TEC	32	COLD	600UL
89	135	0.14	15	P 2	TWD 10	VS2	+0.86	TEH	TEC	31	COLD	600UL
		0.15	147	P 2	TWD 11	VS2	-0.64	TEH	TEC	31	COLD	600UL
		0.37	114	P 2	TWD 22	DCB	+0.00	TEH	TEC	31	COLD	600UL
42	136	0.27	40	P 2	TWD 18	VS3	-0.71	TEC	TEH	23	HOT	600UL
94	136	0.39	132	P 2	TWD 21	VS4	+0.91	TEH	TEC	32	COLD	600UL
		0.15	51	P 2	TWD 10	VS4	-0.28	TEH	TEC	32	COLD	600UL
108	136	0.60	126	P 2	TWD 28	02C	-0.85	TEH	TEC	31	COLD	600UL
35	137	0.34	102	P 2	TWD 21	VS3	-0.87	TEC	TEH	23	HOT	600UL
		0.25	34	P 2	TWD 17	DHB	+0.78	TEC	TEH	23	HOT	600UL
57	137	0.17	55	P 2	TWD 11	VS3	+0.67	TEC	TEH	22	HOT	600UL
103	137	0.14	14	P 2	TWD 10	VS2	+0.60	TEH	TEC	31	COLD	600UL
56	138	0.20	151	P 2	TWD 13	VS3	-0.61	TEC	TEH	22	HOT	600UL
		0.19	164	P 2	TWD 12	VS3	+0.94	TEC	TEH	22	HOT	600UL
70	138	0.56	133	P 2	TWD 26	VS3	+0.91	TEC	TEH	23	HOT	600UL
80	138	0.22	143	P 2	TWD 15	08C	-1.08	TEC	TEH	23	HOT	600UL
88	138	0.29	139	P 2	TWD 19	DCB	+0.00	TEH	TEC	31	COLD	600UL
92	138	0.18	24	P 2	TWD 13	VS2	+0.83	TEH	TEC	31	COLD	600UL
55	139	0.88	85	P 2	TWD 31	VS3	+0.98	TEC	TEH	23	HOT	600UL
94	140	0.18	15	P 2	TWD 12	VS2	+1.38	TEH	TEC	32	COLD	600UL
39	141	0.40	159	P 2	TWD 19	VS3	+0.87	TEC	TEH	26	HOT	600UL
77	141	0.29	30	P 2	TWD 17	DCT	+0.07	TEC	TEH	27	HOT	600UL
44	142	0.27	125	P 2	TWD 16	07C	-1.03	TEC	TEH	27	HOT	600UL
56	142	0.38	156	P 2	TWD 19	07C	-1.00	TEC	TEH	26	HOT	600UL
92	142	0.36	99	P 2	TWD 21	VS2	+0.62	TEH	TEC	31	COLD	600UL
63	143	0.22	147	P 2	TWD 13	VS3	-0.77	TEC	TEH	26	HOT	600UL
95	143	0.60	148	P 2	TWD 25	VS2	-0.65	TEH	TEC	27	COLD	600UL
54	144	0.22	63	P 2	TWD 13	DCT	+0.00	TEC	TEH	26	HOT	600UL
94	144	0.37	130	P 2	TWD 18	VS2	-0.87	TEH	TEC	27	COLD	600UL
		0.13	156	P 2	TWD 7	VS3	-0.98	TEH	TEC	27	COLD	600UL
		0.30	25	P 2	TWD 16	VS4	+0.81	TEH	TEC	27	COLD	600UL
53	145	0.15	162	P 2	TWD 10	DCB	+1.93	TEC	TEH	26	HOT	600UL
52	146	0.13	32	P 2	TWD 9	07C	-0.91	TEC	TEH	27	HOT	600UL
		0.14	66	P 2	TWD 10	VS3	+0.79	TEC	TEH	27	HOT	600UL
		0.34	28	P 2	TWD 19	VS3	-0.76	TEC	TEH	27	HOT	600UL
		0.15	168	P 2	TWD 10	06C	+0.16	TEC	TEH	27	HOT	600UL
76	146	0.21	16	P 2	TWD 14	VS3	+0.80	TEC	TEH	27	HOT	600UL
		0.34	59	P 2	TWD 19	VS2	+0.85	TEC	TEH	27	HOT	600UL
		0.15	137	P 2	TWD 10	VS4	-0.98	TEC	TEH	27	HOT	600UL
85	147	0.27	69	P 2	TWD 14	VS2	-0.99	TEH	TEC	27	COLD	600UL
33	151	0.11	53	P 2	TWD 8	VS3	+1.08	TEC	TEH	29	HOT	600UL
53	151	0.16	22	P 2	TWD 11	DCB	+0.00	TEC	TEH	29	HOT	600UL
60	152	0.24	25	P 2	TWD 15	VS3	+0.50	TEC	TEH	29	HOT	600UL
		0.16	36	P 2	TWD 11	VS4	-0.91	TEC	TEH	29	HOT	600UL
64	152	0.39	92	P 2	TWD 21	VS2	-0.53	TEC	TEH	29	HOT	600UL
		0.21	39	P 2	TWD 14	VS4	-0.67	TEC	TEH	29	HOT	600UL
69	153	0.26	28	P 2	TWD 16	VS4	-0.87	TEC	TEH	29	HOT	600UL
54	154	0.37	30	P 2	TWD 11	VS3	+0.02	TEC	TEH	29	HOT	600UL
61	155	0.10	8	P 2	TWD 8	VS2	+0.64	TEC	TEH	29	HOT	600UL
62	158	0.10	68	P 2	TWD 7	VS3	-0.96	TEC	TEH	28	HOT	600UL
55	159	0.31	25	P 2	TWD 18	DHT	+0.00	TEC	TEH	29	HOT	600UL
36	162	0.15	152	P 2	TWD 10	01H	+0.83	TEC	TEH	33	HOT	600UL
40	162	0.35	116	P 2	TWD 17	01C	-0.93	TEC	TEH	33	HOT	600UL
42	162	0.41	98	P 2	TWD 20	01C	+0.91	TEC	TEH	32	HOT	600UL

Customer Name: St. Lucie Unit 2

Component: S/G B

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Total Number of Bobbin 1-39% TWD Indications left in service for Cycle 15

ROW	LINE	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	CAL #	LEG	PROBE
===	=====	=====	===	===	===	===	=====		===	=====	=====	=====	=====
27	163	0.49	62	P 2	TWD 22	VS3	+0.61		TEC	TEH	33	HOT	600UL
35	163	0.17	9	P 2	TWD 10	01H	+0.78		TEC	TEH	33	HOT	600UL
36	164	0.35	85	P 2	TWD 18	01C	+0.02		TEC	TEH	32	HOT	600UL
12	166	0.31	112	P 2	TWD 16	01C	-0.98		TEC	TEH	33	HOT	600UL

Total Tubes : 367

Total Records: 490