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U.S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, D.C. 20555

Subject: Waterford 3 SES
Docket No. 50-382
License No. NPF-38
12-Month Special Report SR-01-002-00 on the 10th
Refueling Steam Generator Tube Inservice Inspection

Gentlemen:

Attached is Special Report (SR) Number SR-01-002-00 for Entergy Operations, Inc (EOI) Waterford Steam Electric Station Unit 3. This report provides the complete results of the Refuel 10 Steam Generator Tube Inservice Inspection. This special report is being submitted in accordance with Technical Specifications 4.4.4.5.b and 6.9.2.

Very truly yours,

A handwritten signature in cursive script, appearing to read "Alan J. Harris".

A.J. Harris
Director
Nuclear Safety Assurance

AJH/RLW/ssf
Attachments

cc: E.W. Merschoff, NRC Region IV; N. Kalyanam, NRC-NRR; J. Smith;
N.S. Reynolds; and the NRC Resident Inspectors Office

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**SPECIAL REPORT
SR-01-002-00**

**STEAM GENERATOR EDDY CURRENT EXAMINATION
(10TH REFUELING OUTAGE)**

INTRODUCTION

This report is submitted in accordance with Technical Specification 4.4.4.5.b that requires the complete eddy current tests results from Refuel #10 to be submitted in a special report pursuant to Technical Specification 6.9.2, within 12 months following the inspection.

The eddy current testing examination program was performed to meet and exceed the requirements of Technical Specification 3/4.4.4. Entergy performed all S/G eddy current testing examinations in accordance with EPRI "PWR Steam Generator Examination Guidelines" and its Appendix H qualified techniques. The Refuel #10 S/G eddy current testing program consisted of the following inspection plans:

- 100% Full Length Bobbin Coil Examination of each S/G (S/G #1 8,960 and S/G #2 8,964 Tubes) NOTE: The Low Row (1-3) region of each S/G, which consists of 187 tubes in S/G #1 and 188 tubes in S/G #2, was not examined full-length with the bobbin coil. The tubes U-Bends were examined with "+Pt." and the straight sections with the bobbin coil.
- 100% Hot Leg Top of the Tubesheet Inspection of the Expansion Transition Region (+2" to -5" at Tubesheet Plane) of each S/G utilizing a 3 Coil ("Pt." 0.115" Pancake & 0.080" High Frequency).
- 100% of each S/G's low rows (1 – 3) from the 07H to the 07C Eggcrates utilizing a Rotating "+Pt." Coil.
- Special Interest 100% Bobbin I-Codes examined with "+Pt." and Wear \geq 40% Through Wall (S/G #1-114 and S/G #2-172 Tubes).
- Special Interest 100% Bobbin Dent Indications at Intersections \geq 3.0 Volts with "+Pt." (S/G #1 291 and 319 Tubes).
- Special Interest 100% Bobbin Ding Indications in the Freespan \geq 5.0 Volts with "+Pt." (S/G #1 202 and S/G #2 218 Tubes).
- Visual Inspection of all Plugs in each Plenum

As required by the EPRI inspection guidelines, Waterford 3 S/G data analysts attended formal data analysis guideline training and were qualified to Waterford 3 site specific examinations prior to performing data analysis. Primary and Secondary data analysts were qualified to EPRI TR-107569-V1R5, "PWR Steam Generator Examination Guidelines," Appendix G.

Additionally, Entergy utilized two independent S/G data analysis groups that operated from remote facilities via dedicated T-1 frame relay lines set-up between Waterford 3, FTI/Rockridge Technologies West Coast Division office located in Benecia, CA and Anatec International located in San Clemente, CA. The primary data analysis group was responsible for data management utilizing two independent systems (Framatome Data Management System FDMS and Zetec's Data Management System IMS). The use of two data management systems tracked the accuracy of the inspection program and verified that all tubes were inspected per the original scope and subsequent re-tests.

The 100% full length bobbin coil inspection program of both S/Gs (17,924 Tubes) identified three tubes in S/G #2 that exceeded the Technical Specification of 40% through wall plugging limit of the nominal tube wall thickness. In accordance with Technical Specifications, both S/Gs were classified as C-2 (One or more tubes inspected are defective...) as a result of crack-like indications and wear $\geq 40\%$ through wall at upper bundle supports. No further action specific to additional inspections was required, since Entergy performed 100% full-length bobbin coil examination of both S/Gs.

The upper bundle wear indications were detected and sized in accordance with Waterford 3's "S/G Eddy Current Data Analysis Guidelines" and ER-W3-99-0133-00-00, "Engineering Report for Demonstrating Equivalency to PWR S/G Examination Guidelines," Rev. 5, Volume 1. Entergy also identified one wear indication in S/G #2 that had a maximum depth of 39% at vertical support structure BW6. Although below the Technical Specification plug repair limit of 40% through wall, Entergy administratively removed this tube from service.

As part of the full-length bobbin coil examination, Entergy identified three tubes with indications (I-Codes) that were re-examined with the "+Pt." probe. The three indications were: one Multiple Volumetric Indication (MVI) at structure BW9; and two Single Axial Indications (SAIs) at lower eggcrate support (1H). The plugging method utilized FTI's inconel-690 mechanical plugs for both tube ends of the affected tubes removed from service.

The 100% S/G hot top of the tubesheet expansion transition region inspection was performed in accordance with EPRI guidelines and Entergy's commitment to NRC Generic Letter 95-03, "Circumferential Cracking of S/G Tubes," Waterford 3 Letter No. W3F1-95-0095. Entergy's commitment to utilize the "+Pt." Coil for detecting top of the tubesheet crack-like indications identified fifty-five tubes with

hot leg Outer Diameter Stress Corrosion and Primary Water Stress Corrosion Cracking (ODSCC/PWSCC). All tubes with crack-like indications were plugged upon detection and removed from service. Entergy installed stabilizers and plugged both ends of the twelve tubes that contained circumferential hot leg indications with FTI mechanical inconel-690 plugs. The remaining hot leg top of the tubesheet indications removed from service were four Single Volumetric Indications (SVIs) that were plugged on both ends with FTI mechanical inconel-690 plugs.

Each S/G's Row 1 - 3 tight radius U-bends was 100% inspected utilizing the rotating "+Pt.," with no identification of any crack-like PWSCC indications. No further action was required in this region of the S/G.

As a result of the 100% full-length bobbin coil examination, Entergy identified two eggcrate hot leg intersection ODSCC Single Axial Indications (SAIs) in S/G #1. Utilizing the bobbin coil as a screening tool, Entergy identified 170 Distorted Signal Indications (DSIs) in 162 tubes. All DSIs at intersections were spun with "+Pt.". The additional diagnostic "+Pt." examinations identified the two S/G #1 hot leg SAIs at 1H (One Hot Leg). The average axial length was 0.15" with an average depth of 35.5% through wall. The maximum depth for both SAIs at 1H was 42% and 41% through wall. The two SAIs were plugged on both ends with FTI's mechanical inconel-690 plugs and removed from service.

The 1 Multiple Volumetric Indication (MVI) identified in S/G #1 at BW9 was flagged during the 100% low row U-Bend examination with the "+Pt." probe. The maximum depth and length was 24% through wall at 0.61" in length. Four hot leg top of tubesheet Single Volumetric Indications (SVIs) were identified in S/G #2 with the following area dimensions and maximum depths (through wall percentage): 0.10" x 0.16" with 19% through wall; 0.22" x 0.26" with 42% through wall; 0.18" x 0.22" with 17% through wall; and 0.24" x 0.22" with 19% through wall. The above tubes were plugged on both ends with FTI's mechanical inconel-690 plugs and removed from service.

As a result of the 100% bobbin coil examination, Entergy identified 610 dented intersections and freespan dings in 516 tubes. Entergy re-examined 170 dented tube locations that exceeded both the ≥ 3.0 volts at the intersections and ≥ 5.0 volts in the freespan with "+Pt.." No tubes were plugged as a result of this scope of work.

On November 5, 2000 Entergy successfully completed all S/G eddy current examinations and plugging activities. Additionally, Entergy performed visual inspection of the S/G tubesheets for evidence of leaking tube plugs. As a result of the tubesheet scans, Entergy did not identify any leaking tube plugs, thus completing the S/G primary side inspection for Refuel #10 on November 10, 2000.

TUBE INTEGRITY

Acceptable tube integrity was demonstrated at the end of cycle 10 and condition monitoring requirements on burst pressure (3ΔNOP) and accident leakage rates were satisfied for all forms of degradation mechanisms identified during the Refuel #10 S/G eddy current testing. All indications identified were well below their associated structural limits based on average tube material properties. The Waterford 3 Refuel #10 Condition Monitoring Report was documented via Framatome Document 51-5010504-00, "Waterford 3 Fast Track Report, 10/00 10th Refueling Outage (RF10)." The flaw evaluations were documented in Entergy Operations Engineering Report, EP-00-005-00, "Waterford 3 Steam Generator Tube Condition Monitoring Assessment."

The methodology utilized for performing the evaluations relied on an assessment of tubing material mechanical properties and a method for estimating the essential flaw parameters. The evaluations were performed in accordance with EPRI NP-6865-L, Steam Generator Tube Integrity: Volume 1 "Burst Test Results and Validation of Rupture Criteria (FTI Data)" and Volume 2, "Leak-Before-Break Analysis for Primary Water Stress Corrosion Cracking Near the Tubesheet (FTI Data)," dated June 1991.

As part of Entergy's adherence to perform In-Situ Screening in accordance with EPRI, TR-107620, "Steam Generator In-Situ Pressure Test Guidelines," Rev. 1, all indications identified on Tables 1-1 and 2-1 were screened with no test required.

PERCENTAGE OF TUBES PLUGGED

As of the start of Waterford 3's fuel Cycle 11, Waterford 3 currently has 418 tubes plugged in S/G #1 (4.4%) and 424 tubes plugged in S/G #2 (4.5%). Waterford 3's current plugging limit is 500 (5.3%) tubes per S/G. The current Safety Analysis maintains the 500 tubes plugging limit in accordance with ABB-CE Letter No. L-94-016, "Waterford 3 ECCS Performance Analysis Results for 3% MSSU Tolerance, 500 Plugged Tubes, and Revised Fuel Assembly Loss Coefficients," dated April 15, 1994 and Entergy Calculation No. EC-S99-005, Rev. B, "Waterford 3 Cycle 11 Safety Analysis Groundrules," dated 8/31/00.

RESULTS OF EXAMINATION

STEAM GENERATOR #1

The eddy current testing bobbin coil inspection of 8,960 tubes in S/G #1 resulted in the following distribution and analysis of indication:

- 151 Tubes Less Than 20% Through Wall

- 65 Tubes Greater Than or Equal to 20%, but Less Than 40% Through Wall
- 0 Tubes Greater Than or Equal to 40% Through Wall
- 1 Tube with Multiple Volumetric Indications (MVI) (**Plugged**)

See Table 1-2 for the distribution of S/G #1 Bobbin Coil Indications.

See Table 1-3 for the list of S/G #1 Eddy Current Test Indications.

The S/G #1 hot leg top of the tubesheet 100% (8,960) inspection of the expansion transition region and vertical hot leg "+Pt." of DSIs resulted in the following analysis of Single Circumferential and Single Axial Indications (SCI & SAI):

- 4 Tubes with SCIs. Hot Leg Top of the Tubesheet SCIs Stabilized on the Hot Leg and **Plugged** in both Plenums.
- 21 Tubes with SAIs. Hot Leg Top of the Tubesheet SAIs **Plugged** in both Plenums.
- 2 Tubes with SAIs at Hot Leg Vertical Intersections. Hot Leg SAIs **Plugged** in both Plenums.

STEAM GENERATOR #2

The eddy current testing bobbin coil inspection of 8,964 tubes in S/G #2 resulted in the following distribution and analysis of indication:

- 183 Tubes Less Than 20% Through Wall
- 74 Tubes Greater Than or Equal to 20%, but Less Than 40% Through Wall
- 3 Tubes Greater Than or Equal to 40% Through Wall (**Plugged**)
- 1 Tube Preventively **Plugged**

See Table 2-2 for the distribution of S/G #2 Bobbin Coil Indications.

See Table 2-3 for the list of S/G #2 Eddy Current Test Indications.

The S/G #2 hot leg top of the tubesheet 100% (8,964) inspection of the expansion transition region and vertical hot leg "+Pt." of DSIs resulted in the following analysis of Single Circumferential and Single Axial Indications (SCI & SAI):

- 8 Tubes with SCIs. Hot Leg Top of the Tubesheet SCIs Stabilized on the Hot Leg and **Plugged** in both Plenums.

- 0 Tubes with SAls at Hot Leg Vertical Intersections. Hot Leg SAls
- 20 Tubes with SAls at the Hot Leg Top of the Tubesheet **(Plugged)**
- 2 Tubes with Multiple Axial Indications (MAIs) at the Hot Leg Top of the Tubesheet **(Plugged)**
- 4 Tubes with a SVI at the Hot Leg Top of the Tubesheet. **Plugged** in both Plenums.

Legend for Acronyms:

DSI	Distorted Support Indication
DNG	Ding
DNT	Dent
MAI	Multiple Axial Indication
MVI	Multiple Volumetric Indication
NDD	No Distinguishable Discontinuity
NQI	Non-Quantifiable Indication
SAI	Single Axial Indication
SCI	Single Circumferential Indication
SVI	Single Volumetric Indication
TSH	Tubesheet Hot Leg
TWD	Through Wall Depth
WAR	Wear Reported with Rotating Probe

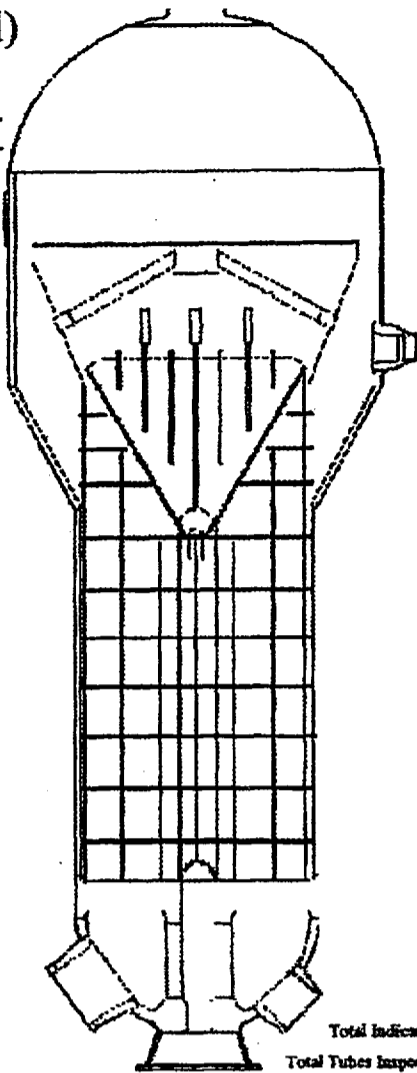
Table 1-1: Results of In-Situ Screening for Indications in S/G #1

TUBE AND EDDY CURRENT INFORMATION												
REGION	TUBE INFORMATION			PLUS POINT DATA						BOBBIN DATA		RESULT OF SCREENING
	ROW	COL	LOCATION	CALL	VOLTS	LENGTH	DEPTH	AVG DEPTH	ORIENTATION	CALL	VOLTS	
Batwing	2	6	BW9 -0.31	MVI	1.01	0.61	24%	not calc.	Volum OD	NDD	-	No Testing Required
TSH	4	166	TSH +0.00	SAI	0.24	0.09	72%	55%	Axial OD	NDD	-	No Testing Required
TSH	6	16	TSH -0.12	SAI	0.32	0.14	49%	33%	Axial OD	NDD	-	No Testing Required
Eggcrate	11	113	01H -0.23	SAI	0.19	0.10	42%	38%	Axial OD	DSI	0.25	No Testing Required
TSH	11	165	TSH -0.15	SAI	0.29	0.14	72%	48%	Axial OD	NDD	-	No Testing Required
Eggcrate	12	114	01H -0.15	SAI	0.31	0.20	41%	33%	Axial OD	DSI	0.43	No Testing Required
TSH	12	166	TSH -0.10	SAI	0.38	0.14	20%	12%	Axial OD	NDD	-	No Testing Required
TSH	19	109	TSH +0.07	SAI	1.53	0.13	37%	28%	Axial OD	NDD	-	No Testing Required
TSH	34	28	TSH -0.13	SAI	0.15	0.13	32%	30%	Axial OD	NDD	-	No Testing Required
Above TSH	39	123	TSH 2.32	SAI	0.72	0.17	75%	66%	Axial OD	NQI	0.11	No Testing Required
TSH	41	131	TSH -0.10	SCI	0.63	0.15	50%	47%	Circ. ID	NDD	-	No Testing Required
TSH	59	65	TSH +0.27	SAI	0.15	0.25	60%	41%	Axial OD	NDD	-	No Testing Required
TSH	61	65	TSH +0.31	SAI	0.20	0.14	57%	54%	Axial OD	NDD	-	No Testing Required
TSH	64	84	TSH -0.24	SAI	1.28	0.17	63%	52%	Axial OD	NDD	-	No Testing Required
TSH	66	72	TSH +0.15	SCI	0.42	0.20	34%	34%	Circ. OD	NDD	-	No Testing Required
TSH	79	85	TSH +0.40	SAI	0.15	0.15	70%	57%	Axial OD	NDD	-	No Testing Required
Above TSH	79	87	TSH +1.03	SAI	0.20	0.02	52%	49%	Axial OD	NDD	-	No Testing Required
TSH	87	77	TSH -0.08	SAI	0.15	0.20	63%	45%	Axial OD	NDD	-	No Testing Required

Table 1-2 S/G #1 Bobbin Coil Indications

Distribution of Indications (Final)
Bobbin: SG 31

	DNI>=SV	DNI<SV	DNG	DNI	DT/ST	NQI	<40	>=40
BW5	2	4	1		1		107	
			13					
BW4	3	3	6				36	
			10			1		
BW3	6	5	1				19	
			3					
BW2	4						15	
			1					
BW1	1	3			1		15	
			1					
10H	1	1					6	
			5			1		
9H	1				1		4	
			2					
8H	2				1		2	
			9	1				
7H					1			
			1					
6H				1	3			
			21					
5H	3	3			8		1	
			14	1				
4H		1			3		1	
			26			1		
3H	1	1			3		1	
						2		
2H		1			4		2	
			1	2				
1H		8		1	17	1		
			5			6		
TSH			2			6		



Waterford Unit 3
RF 10 - 2000

	>=40	<40	NQI	DT/ST	DNI	DNG	DNI<SV	DNI>=SV	
					1	7			
	40					3	1	2	BW6
						9			
	9					2	3	5	BW7
						4			
	1						2	7	BW8
		1				21			
	27		2				2		BW9
	1							1	10C
		1				2			
	3						1	1	9C
		1				1			
	5						1	2	8C
		2			3	5			
	2						1		7C
	1		2				2		6C
		1		1	3				
									5C
		1			6				
		2	1						4C
						5			
									3C
		5			4				
			2				2	1	2C
		1		1	7				
			13					1	1C
		4		1	1				
			1						TSC
Total Indication	298	37	64	13	202	45	44		
Total Tubes Inspected	8960	8960	8960	8960	8960	8960	8960	8960	
Ind/100 Tubes Inspected	3.3	0.4	0.7	0.1	2.3	0.5	0.5		
1999 Ind/100 Tubes Inspected	0.0	3.3	0.3	0.3	0.1	1.9	0.5	0.4	

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

RF #10 S/G 1 12 Month Report
QUERY: RF10SG31

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
1	7	1.18	130	2	WAR		07C +0.31	07H	07C	560PF	97
*2	6	1.01	128	2	MVI		BW9 -0.31	07H	07C	560PF	119
*4	166	0.24	132	2	SAI		TSH -0.00	TSH	TSH	600PP	6
*6	16	0.32	128	4	SAI		TSH -0.12	TSH	TSH	600HF	126
9	175	4.48	181	P 1	DNT		BW1 -0.65	TEH	TEC	600UL	112
*11	113	0.19	111	2	SAI		01H -0.23	01H	01H	600PP	123
*11	165	0.29	63	2	SAI		TSH -0.15	TSH	TSH	600PP	6
11	175	4.53	186	P 1	DNT		BW1 -1.00	TEH	TEC	600UL	64
12	60	4.44	181	P 1	DNT		02C +0.78	TEH	TEC	600UL	70
*12	114	0.31	102	2	SAI		01H -0.15	01H	01H	600PP	123
12	138	0.3	125	4	WAR		02H +0.87	02H	02H	600HF	140
		0.34	112	P 2	TWD	16	02H +0.67	TEH	TEC	600UL	104
*12	166	0.38	124	2	SAI		TSH -0.10	TSH	TSH	600PP	6
19	15	0.33	118	P 2	TWD	15	BW5 -0.70	TEH	TEC	600UL	99
		0.34	132	P 2	TWD	15	BW5 +0.82	TEH	TEC	600UL	99
19	27	0.37	109	P 2	TWD	14	BW5 +0.90	TEH	TEC	600UL	21
19	55	0.48	9	P 2	TWD	15	BW5 +0.75	TEH	TEC	600UL	70
19	63	0.45	84	P 2	TWD	18	BW5 +0.68	TEH	TEC	600UL	71
		0.46	30	2	WAR		BW5 +0.93	BW1	BW5	560PP	128
*19	109	1.53	92	2	SAI		TSH +0.07	TSH	TSH	600PP	90
19	167	0.63	50	P 2	TWD	24	BW5 +0.00	TEH	TEC	600UL	69
		0.4	86	2	WAR		BW5 +0.96	BW5	BW5	560PP	107
19	171	0.18	69	P 2	TWD	9	BW5 -1.31	TEH	TEC	600UL	84

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
20	66	0.27	57	P 2	TWD	12	BW5 -0.72	TEH	TEC	600UL	72
20	146	0.2	97	4	WAR		04H +0.97	04H	05H	600HF	118
		0.36	76	P 2	TWD	15	04H +0.75	TEH	TEC	600UL	67
21	39	0.22	76	P 2	TWD	11	BW5 +0.79	TEH	TEC	600UL	22
22	112	0.19	134	P 2	TWD	9	BW5 +0.95	TEH	TEC	600UL	80
22	128	0.21	132	P 2	TWD	9	BW5 +1.27	TEH	TEC	600UL	65
		0.23	61	2	WAR		BW5 +0.91	BW5	BW5	560PP	127
23	57	0.34	48	P 2	TWD	8	BW5 +0.82	TEH	TEC	600UL	70
24	60	0.26	50	P 2	TWD	13	BW5 -1.01	TEH	TEC	600UL	69
24	108	0.88	76	P 2	TWD	30	BW5 +1.05	TEH	TEC	600UL	83
25	67	0.32	120	P 2	TWD	14	BW5 -1.13	TEH	TEC	600UL	72
26	62	0.33	102	P 2	TWD	14	BW9 -2.06	TEH	TEC	600UL	71
28	58	0.21	157	P 2	TWD	10	BW5 -0.90	TEH	TEC	600UL	70
29	51	4.55	182	P 1	DNT		BW5 -0.10	TEH	TEC	600UL	110
29	59	0.4	152	P 2	TWD	12	BW5 -0.77	TEH	TEC	600UL	70
29	69	0.62	142	P 2	TWD	23	BW5 -0.79	TEH	TEC	600UL	72
		0.28	95	2	WAR		BW5 -0.84	BW5	BW5	560PP	143
30	60	0.52	29	P 2	TWD	17	BW5 +0.91	TEH	TEC	600UL	70
		2.61	142	2	WAR		BW5 +0.95	BW5	BW5	560PF	102
30	62	3.03	185	P 1	DNT		06C -0.41	TEH	TEC	600UL	69
30	68	4	186	P 1	DNT		01H +0.56	TEH	TEC	600UL	71
31	3	0.68	0	P 2	TWD	24	06C +1.03	TEH	TEC	600UL	16
		0.18	124	4	WAR		06C +1.05	06C	06C	600HF	124
31	67	0.38	117	P 2	TWD	16	BW5 +0.85	TEH	TEC	600UL	71
		5.44	181	P 1	DNT		05H -0.61	TEH	TEC	600UL	71
31	111	4.44	182	P 1	DNT		BW5 -0.98	TEH	TEC	600UL	80

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
32	22	0.35	69	P 2	TWD	14	BW5 -0.80	TEH	TEC	600UL	21
32	60	0.18	103	P 2	TWD	9	BW5 +0.80	TEH	TEC	600UL	69
*34	28	0.15	136	2	SAI		TSH -0.13	TSH	TSH	600PP	50
*34	110	0.47	10	2	SAI		TSH -1.61	TSH	TSH	600PP	90
36	10	6.4	178	P 1	DNT		BW5 +1.18	TEH	TEC	600UL	18
36	16	0.38	89	P 2	TWD	16	BW5 +0.94	TEH	TEC	600UL	19
36	18	0.31	138	P 2	TWD	14	BW5 +0.83	TEH	TEC	600UL	19
		0.39	118	P 2	TWD	17	BW5 -0.88	TEH	TEC	600UL	19
		0.36	100	2	WAR		BW5 +0.84	BW5	BW5	560PP	123
		0.31	120	2	WAR		BW5 -0.84	BW5	BW5	560PP	123
37	45	0.34	117	P 2	TWD	15	BW5 +0.81	TEH	TEC	600UL	25
38	60	0.49	132	2	WAR		BW5 +1.03	BW5	BW5	560PF	99
		0.19	90	P 2	TWD	9	BW5 +0.61	TEH	TEC	600UL	71
**38	68	0.53	23	P 1	SCI		TSH -2.86	TSH	TSH	600PP	86
38	110	0.53	13	2	SAI		TSH -0.53	TSH	TSH	600PP	65
39	41	0.79	102	P 2	TWD	28	BW5 -0.98	TEH	TEC	600UL	22
*39	67	0.47	11	2	SAI		TSH -1.26	TSH	TSH	600PP	86
*39	109	0.52	16	2	SAI		TSH -0.69	TSH	TSH	600PP	66
39	111	0.41	126	P 2	TWD	17	BW5 +0.99	TEH	TEC	600UL	80
*39	123	0.72	79	2	SAI		TSH +2.32	TSH	TSH	600PP	90
40	20	5.67	184	P 1	DNT		BW5 +0.34	TEH	TEC	600UL	19
40	50	4.19	182	P 1	DNT		BW5 +1.07	TEH	TEC	600UL	27
**41	131	0.63	26	P 1	SCI		TSH -0.10	TSH	TSH	600PP	18
42	20	0.25	60	P 2	TWD	11	BW5 -0.44	TEH	TEC	600UL	18
42	40	0.27	131	P 2	TWD	13	BW5 +1.42	TEH	TEC	600UL	22
42	108	0.89	121	P 2	TWD	29	BW5 -0.82	TEH	TEC	600UL	42

*Note: Plugged
**Note: Plugged & Stabilized

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
*42	110	0.68	16	2	SAI		TSH -1.16	TSH	TSH	600PP	65
		0.28	11	2	SAI		TSH -0.70	TSH	TSH	600PP	65
42	112	2.75	85	2	WAR		BW5 +1.11	BW5	BW5	560PF	102
		1.98	121	2	WAR		BW5 -0.80	BW5	BW5	560PF	102
		0.18	151	P 2	TWD	8	BW5 -0.88	TEH	TEC	600UL	80
		0.3	129	P 2	TWD	13	BW5 +0.97	TEH	TEC	600UL	80
43	53	0.42	92	P 2	TWD	19	BW5 +0.81	TEH	TEC	600UL	69
43	65	0.48	70	2	WAR		BW5 -0.95	BW5	BW5	560PF	99
		0.42	109	P 2	TWD	17	BW5 -0.90	TEH	TEC	600UL	72
44	46	0.71	85	P 2	TWD	26	BW5 -0.74	TEH	TEC	600UL	25
		0.55	106	P 2	TWD	22	BW5 +0.86	TEH	TEC	600UL	25
		0.47	128	2	WAR		BW5 -0.74	BW5	BW5	560PP	123
		0.23	127	2	WAR		BW5 +0.38	BW5	BW5	560PP	123
		0.37	110	2	WAR		BW5 +0.86	BW5	BW5	560PP	123
44	66	0.49	100	P 2	TWD	19	BW5 +0.80	TEH	TEC	600UL	72
44	156	0.38	136	P 2	TWD	16	BW5 +0.84	TEH	TEC	600UL	70
45	41	1.36	97	P 2	TWD	36	BW5 -0.85	TEH	TEC	600UL	23
45	49	0.39	146	P 2	TWD	16	BW5 +0.88	TEH	TEC	600UL	26
46	52	0.48	103	P 2	TWD	18	BW5 +0.89	TEH	TEC	600UL	26
		0.59	304	2	WAR		BW5 +0.89	BW5	BW5	560PP	123
46	64	1.36	119	2	WAR		BW5 -0.79	BW5	BW5	560PF	99
		0.86	130	P 2	TWD	28	BW5 -0.78	TEH	TEC	600UL	71
46	70	0.82	76	P 2	TWD	28	BW5 +0.92	TEH	TEC	600UL	33
*46	112	0.5	14	2	SAI		TSH -0.54	TSH	TSH	600PP	90
*46	122	0.77	18	2	SAI		TSH -3.27	TSH	TSH	600PP	90
47	57	4.14	189	P 1	DNT		01H -0.67	TEH	TEC	600UL	72

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
47	123	4.25	186	P 1	DNT		01H +0.09	TEH	TEC	600UL	81
48	26	3.8	189	P 1	DNT		01H -0.19	TEH	TEC	600UL	21
48	66	0.46	108	P 2	TWD	23	BW5 -0.67	TEH	TEC	600UL	111
		0.5	90	P 2	TWD	19	BW5 -0.63	TEH	TSC	600UL	72
		0.35	113	2	WAR		BW5 -0.89	BW5	BW5	560PP	136
48	72	1.25	133	2	WAR		BW5 -0.95	BW5	BW5	560PF	99
		1.48	112	2	WAR		BW5 +0.23	BW5	BW5	560PF	99
		1.21	121	2	WAR		BW5 +1.10	BW5	BW5	560PF	99
		1.03	98	P 2	TWD	32	BW5 -0.95	TEH	TEC	600UL	28
		0.84	116	P 2	TWD	29	BW5 +0.23	TEH	TEC	600UL	28
		0.7	134	P 2	TWD	26	BW5 +1.10	TEH	TEC	600UL	28
48	144	0.48	122	P 2	TWD	19	BW5 +0.78	TEH	TEC	600UL	67
		1.22	117	P 2	TWD	34	BW5 -1.01	TEH	TEC	600UL	67
		5.42	127	2	WAR		BW5 -0.91	BW5	BW5	560PF	102
		3.27	124	2	WAR		BW5 +1.16	BW5	BW5	560PF	102
49	31	3.47	190	P 1	DNT		01H -0.39	TEH	TEC	600UL	20
49	61	0.42	84	P 2	TWD	17	08H -1.17	TEH	TEC	600UL	72
49	99	0.37	42	P 2	TWD	16	BW1 +1.76	TEH	TEC	600UL	43
49	115	0.26	159	P 2	TWD	11	BW5 -0.81	TEH	TEC	600UL	80
50	28	0.34	128	P 2	TWD	14	BW5 +0.98	TEH	TEC	600UL	20
50	40	0.24	142	P 2	TWD	12	BW5 -0.79	TEH	TEC	600UL	22
50	56	0.55	119	P 2	TWD	18	BW5 +0.92	TEH	TEC	600UL	70
		0.33	102	P 2	TWD	7	BW5 -1.00	TEH	TEC	600UL	70
50	66	0.81	99	P 2	TWD	27	BW5 -0.89	TEH	TEC	600UL	71
51	39	0.2	28	P 2	TWD	10	BW6 +0.77	TEH	TEC	600UL	23
51	57	0.29	119	P 2	TWD	13	BW4 +0.87	TEH	TEC	600UL	71

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
51	67	0.96	113	P 2	TWD	30	BW4 +0.80	TEH	TEC	600UL	71
		0.32	152	P 2	TWD	14	BW5 -0.74	TEH	TEC	600UL	71
51	77	1.04	117	P 2	TWD	31	BW4 +0.70	TEH	TEC	600UL	27
*51	97	2.55	14	2	SAI		TSH -0.61	TSH	TSH	600PP	23
52	24	0.23	83	P 2	TWD	11	BW4 +0.66	TEH	TEC	600UL	21
52	50	4.94	181	P 1	DNT		05H -1.22	TEH	TEC	600UL	27
52	166	5.98	180	P 1	DNT		08H -0.42	TEH	TEC	600UL	68
		19.58	180	P 1	DNT		08H +1.00	TEH	TEC	600UL	68
		5.53	182	P 1	DNT		08C +1.24	TEH	TEC	600UL	68
53	83	0.49	105	P 2	TWD	19	BW9 +1.33	TEH	TEC	600UL	26
55	21	0.27	123	P 2	TWD	10	BW6 +0.87	TEH	TEC	600UL	21
55	137	0.24	65	P 2	TWD	11	BW4 +0.71	TEH	TEC	600UL	71
56	26	3.05	179	P 1	DNT		05H -1.15	TEH	TEC	600UL	21
56	68	0.27	86	P 2	TWD	12	BW2 -0.96	TEH	TEC	600UL	72
57	147	0.53	58	P 2	TWD	21	BW5 +0.42	TEH	TEC	600UL	66
**58	76	1.05	15	P 1	SCI		TSH -4.53	TSH	TSH	600PP	41
58	86	0.55	118	P 2	TWD	21	BW9 +1.75	TEH	TEC	600UL	27
		0.86	105	2	WAR		BW9 +1.99	BW9	BW9	560PP	129
59	37	0.32	131	P 2	TWD	14	BW6 -0.95	TEH	TEC	600UL	23
		0.4	125	2	WAR		BW6 -0.80	BW6	BW6	560PP	112
59	49	0.32	154	P 2	TWD	14	BW5 +1.04	TEH	TEC	600UL	27
		0.24	126	2	WAR		BW5 +0.47	BW5	BW5	560PP	123
		0.25	112	2	WAR		BW5 +0.66	BW5	BW5	560PP	123
*59	65	0.15	95	2	SAI		TSH +0.27	TSH	TSH	600PP	41
60	40	0.3	33	P 2	TWD	13	BW1 -0.85	TEH	TEC	600UL	23
		0.26	83	P 2	TWD	11	BW4 +0.59	TEH	TEC	600UL	23

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
60	86	0.81	86	P 2	TWD	26	BW9 +1.13	TEH	TEC	600UL	26
61	15	0.72	115	2	WAR		BW5 +1.03	BW5	BW5	560PF	99
		0.69	116	2	WAR		BW5 -0.82	BW5	BW5	560PF	99
		0.3	127	P 2	TWD	13	BW5 -0.82	TEH	TEC	600UL	18
		0.33	105	P 2	TWD	14	BW5 +0.94	TEH	TEC	600UL	18
		0.95	128	P 2	TWD	31	BW6 -0.85	TEH	TEC	600UL	18
		0.42	91	P 2	TWD	17	BW6 +1.01	TEH	TEC	600UL	18
		0.74	120	2	WAR		BW6 -0.93	BW6	BW6	560PP	112
		0.34	122	2	WAR		BW6 +0.79	BW6	BW6	560PP	112
61	35	0.4	102	P 2	TWD	18	BW5 +0.82	TEH	TEC	600UL	22
		0.4	125	P 2	TWD	18	BW6 +0.96	TEH	TEC	600UL	22
61	63	0.39	78	P 2	TWD	17	BW5 +0.88	TEH	TEC	600UL	32
*61	65	0.2	98	2	SAI		TSH +0.31	TSH	TSH	600PP	43
61	79	0.25	112	P 2	TWD	11	BW5 +0.83	TEH	TEC	600UL	26
61	111	0.19	97	P 2	TWD	10	BW4 +0.75	TEH	TEC	600UL	42
61	119	0.32	161	P 2	TWD	15	BW4 +0.80	TEH	TEC	600UL	112
62	18	0.48	124	P 2	TWD	20	BW4 +0.76	TEH	TEC	600UL	18
62	84	0.31	115	P 2	TWD	14	BW9 -1.75	TEH	TEC	600UL	27
62	86	0.55	86	P 2	TWD	21	BW9 +1.75	TEH	TEC	600UL	27
		0.8	123	2	WAR		BW9 +2.00	BW9	BW9	560PP	120
62	124	0.19	39	P 2	TWD	10	BW5 -0.74	TEH	TEC	600UL	81
63	63	0.3	129	P 2	TWD	14	BW5 +0.90	TEH	TEC	600UL	33
		0.3	68	P 2	TWD	14	BW6 +1.00	TEH	TEC	600UL	33
		0.3	100	2	WAR		BW5 +1.04	BW5	BW5	560PP	112
		0.25	104	2	WAR		BW6 +0.93	BW6	BW6	560PP	112
63	137	0.48	50	P 2	TWD	20	BW5 -0.97	TEH	TEC	600UL	71

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
63	137	0.36	134	2	WAR		BW5 -0.97	BW5	BW5	560PP	107
64	16	0.48	125	P 2	TWD	20	BW5 -0.83	TEH	TEC	600UL	19
		0.3	88	P 2	TWD	14	BW5 +0.98	TEH	TEC	600UL	19
		0.44	118	2	WAR		BW5 -0.93	BW5	BW5	560PP	145
		0.24	119	2	WAR		BW5 +0.94	BW5	BW5	560PP	145
64	66	0.57	108	P 2	TWD	21	03H +0.80	TEH	TEC	600UL	72
		0.37	100	4	WAR		03H +1.06	03H	03H	600HF	140
*64	84	1.28	93	2	SAI		TSH -0.24	TSH	TSH	600PP	43
64	88	0.41	56	P 2	TWD	16	BW9 +1.27	TEH	TEC	600UL	26
**66	72	0.42	99	P 1	SCI		TSH +0.15	TSH	TSH	600PP	41
		0.34	109	4	WAR		02H +0.93	02H	02H	600HF	132
		0.65	125	P 2	TWD	21	02H +0.85	TEH	TEC	600UL	29
67	11	0.88	117	P 2	TWD	29	BW5 +0.78	TEH	TEC	600UL	18
67	27	0.23	51	P 2	TWD	8	BW5 +0.80	TEH	TEC	600UL	21
67	47	0.33	46	P 2	TWD	14	BW6 -0.43	TEH	TEC	600UL	27
67	139	0.38	95	P 2	TWD	16	08C +0.78	TEH	TEC	600UL	65
68	78	0.77	101	P 2	TWD	25	BW6 +1.16	TEH	TEC	600UL	26
69	129	15.32	181	P 1	DNT		BW6 +1.24	TEH	TEC	600UL	82
70	24	0.38	121	P 2	TWD	15	BW5 -0.82	TEH	TEC	600UL	20
		0.33	143	P 2	TWD	13	BW6 +0.85	TEH	TEC	600UL	20
		0.4	120	2	WAR		BW5 -0.70	BW5	BW5	560PP	112
		0.4	113	2	WAR		BW6 +0.90	BW6	BW6	560PP	112
70	32	0.37	81	P 2	TWD	14	08C -0.24	TEH	TEC	600UL	22
71	27	0.23	24	P 2	TWD	9	BW4 -0.88	TEH	TEC	600UL	6
71	141	0.23	69	P 2	TWD	11	BW6 -0.16	TEH	TEC	600UL	46
72	120	0.61	71	P 2	TWD	23	BW4 +0.88	TEH	TEC	600UL	52

*Note: Plugged
**Note: Plugged & Stabilized

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
72	126	0.35	115	P 2	TWD	16	BW4 -0.85	TEH	TEC	600UL	50
		0.71	113	P 2	TWD	26	BW4 +0.92	TEH	TEC	600UL	50
		0.29	104	P 2	TWD	14	BW5 -1.16	TEH	TEC	600UL	50
		0.24	124	P 2	TWD	12	BW6 +0.94	TEH	TEC	600UL	50
73	19	0.38	29	P 2	TWD	16	BW2 +1.75	TEH	TEC	600UL	1
73	85	0.19	131	P 2	TWD	5	BW9 -1.56	TEH	TEC	600UL	55
73	121	5.31	179	P 1	DNT		03H +0.21	TEH	TEC	600UL	52
74	14	0.98	119	2	WAR		BW1 -1.92	BW1	BW1	560PF	99
		0.82	136	2	WAR		BW4 +0.74	BW4	BW4	560PF	99
		0.42	0	P 2	TWD	16	BW4 +0.91	TEH	TEC	600UL	2
		0.27	119	P 2	TWD	11	BW1 -1.20	TEH	TEC	600UL	2
74	124	0.38	106	P 2	TWD	16	BW6 -0.67	TEH	TEC	600UL	51
		0.3	152	P 2	TWD	13	BW5 +0.99	TEH	TEC	600UL	51
		0.58	107	P 2	TWD	22	BW5 -0.82	TEH	TEC	600UL	51
		0.42	117	2	WAR		BW5 +0.90	BW5	BW6	560PP	107
		0.59	116	2	WAR		BW5 -0.81	BW5	BW6	560PP	107
		0.29	0	2	WAR		BW6 -0.61	BW6	BW6	560PP	107
74	144	0.25	48	P 2	TWD	12	BW1 -1.74	TEH	TEC	600UL	46
		0.26	68	P 2	TWD	12	BW5 +0.83	TEH	TEC	600UL	46
		0.49	148	P 2	TWD	20	BW6 +0.92	TEH	TEC	600UL	46
		0.38	32	2	WAR		BW5 +0.86	BW5	BW5	560PP	107
		0.34	60	2	WAR		BW6 +0.92	BW6	BW6	560PP	107
76	38	0.19	129	P 2	TWD	9	BW5 -0.84	TEH	TEC	600UL	9
76	58	0.29	49	P 2	TWD	11	BW6 -0.81	TEH	TEC	600UL	75
76	128	0.38	111	2	WAR		BW4 +0.72	BW4	BW4	560PP	107
		0.45	106	2	WAR		BW5 -0.17	BW5	BW5	560PP	107

*Note: Plugged
**Note: Plugged & Stabilized

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
76	128	0.38	152	2	WAR		BW5 +1.09	BW5	BW5	560PP	107
		0.22	107	2	WAR		BW5 -0.63	BW5	BW5	560PP	107
		0.46	156	2	WAR		BW6 +1.17	BW6	BW6	560PP	112
		0.37	117	2	WAR		BW6 -0.92	BW6	BW6	560PP	112
		0.46	117	P 2	TWD	20	BW4 +0.71	TEH	TEC	600UL	50
		0.4	119	P 2	TWD	18	BW5 -0.76	TEH	TEC	600UL	50
		0.19	55	P 2	TWD	10	BW5 -0.19	TEH	TEC	600UL	50
		0.41	129	P 2	TWD	18	BW5 +1.00	TEH	TEC	600UL	50
		0.4	130	P 2	TWD	18	BW6 -0.81	TEH	TEC	600UL	50
		0.99	108	P 2	TWD	32	BW6 +0.83	TEH	TEC	600UL	50
76	140	0.78	112	P 2	TWD	27	BW6 +1.11	TEH	TEC	600UL	46
		0.68	114	2	WAR		BW6 +0.80	BW6	BW6	560PP	120
77	27	0.22	0	P 2	TWD	10	BW4 -0.89	TEH	TEC	600UL	5
		0.27	0	P 2	TWD	12	BW5 -0.82	TEH	TEC	600UL	5
		0.33	0	P 2	TWD	14	BW5 +0.98	TEH	TEC	600UL	5
		0.53	0	P 2	TWD	21	BW6 -1.00	TEH	TEC	600UL	5
		0.35	0	P 2	TWD	15	BW6 +1.01	TEH	TEC	600UL	5
		0.32	123	2	WAR		BW4 -0.65	BW4	BW4	560PP	112
		0.25	129	2	WAR		BW5 +0.97	BW5	BW5	560PP	112
		0.19	120	2	WAR		BW5 -0.99	BW5	BW5	560PP	112
		0.47	113	2	WAR		BW6 -0.83	BW6	BW6	560PP	112
		0.41	124	2	WAR		BW6 +0.92	BW6	BW6	560PP	112
77	35	0.2	0	P 2	TWD	9	BW4 +0.92	TEH	TEC	600UL	7
		0.2	0	P 2	TWD	9	BW5 -0.80	TEH	TEC	600UL	7
		0.2	0	P 2	TWD	9	BW5 +1.05	TEH	TEC	600UL	7
78	22	0.42	0	P 2	TWD	21	BW6 +0.98	TEH	TEC	600UL	3

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
78	22	0.28	0	P 2	TWD	11	BW5 +0.93	TEH	TEC	600UL	3
		0.28	115	2	WAR		BW5 +0.84	BW5	BW5	560PP	112
		0.35	110	2	WAR		BW6 +0.88	BW6	BW6	560PP	112
78	80	0.38	148	P 2	TWD	16	BW5 -0.75	TEH	TEC	600UL	56
		0.2	138	P 2	TWD	9	BW6 +0.86	TEH	TEC	600UL	56
78	98	0.39	114	2	WAR		BW6 +0.74	BW6	BW6	560PP	111
		0.41	123	P 2	TWD	17	BW6 +0.73	TEH	TEC	600UL	43
78	100	0.52	89	P 2	TWD	21	BW6 +0.88	TEH	TEC	600UL	42
		0.32	102	P 2	TWD	15	BW5 -0.87	TEH	TEC	600UL	42
		0.38	117	2	WAR		BW6 +0.75	BW6	BW6	560PP	129
78	108	0.46	91	P 2	TWD	19	BW4 -0.71	TEH	TEC	600UL	103
		0.5	136	P 2	TWD	20	BW5 -0.66	TEH	TEC	600UL	103
		0.21	149	P 2	TWD	8	BW6 -0.33	TEH	TEC	600UL	103
		0.24	40	2	WAR		BW6 -0.56	BW6	BW6	560PP	111
		0.44	112	2	WAR		BW5 -0.99	BW5	BW5	560PP	111
		0.38	114	2	WAR		BW4 -1.11	BW4	BW4	560PP	111
78	142	0.39	91	P 2	TWD	17	BW4 -0.90	TEH	TEC	600UL	46
		0.37	88	P 2	TWD	16	BW5 +0.12	TEH	TEC	600UL	46
		0.46	120	P 2	TWD	19	BW6 -0.83	TEH	TEC	600UL	46
78	144	0.97	100	P 2	TWD	31	BW4 -0.78	TEH	TEC	600UL	46
		0.94	124	P 2	TWD	30	BW4 +0.76	TEH	TEC	600UL	46
		0.35	93	P 2	TWD	16	BW5 -0.68	TEH	TEC	600UL	46
		0.42	92	P 2	TWD	18	BW5 +0.36	TEH	TEC	600UL	46
		0.98	89	P 2	TWD	31	BW6 +0.95	TEH	TEC	600UL	46
*79	85	0.15	85	2	SAI		TSH +0.40	TSH	TSH	600PP	44
*79	87	0.2	104	2	SAI		TSH +1.03	TSH	TSH	600PP	44

*Note: Plugged
**Note: Plugged & Stabilized

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
79	161	0.25	159	P 2	TWD	12	BW9 +1.71	TEH	TEC	600UL	44
80	38	0.63	115	P 2	TWD	23	BW6 -0.84	TEH	TEC	600UL	9
		0.2	59	P 2	TWD	10	BW5 -0.83	TEH	TEC	600UL	9
		0.21	117	P 2	TWD	10	BW4 +0.98	TEH	TEC	600UL	9
		0.19	105	2	WAR		BW4 +0.97	BW4	BW4	560PP	112
		0.18	124	2	WAR		BW5 -0.90	BW5	BW5	560PP	112
		0.47	130	2	WAR		BW6 -0.85	BW6	BW6	560PP	112
80	86	0.33	77	P 2	TWD	13	BW9 +1.60	TEH	TEC	600UL	55
81	21	0.45	142	P 2	TWD	19	08C +0.79	TEH	TEC	600UL	4
		0.45	126	4	WAR		08C +0.87	BW9	08C	600HF	118
81	61	0.35	120	2	WAR		BW4 +0.75	BW4	BW4	560PP	136
		0.54	129	P 2	TWD	21	BW4 +0.61	TEH	TEC	600UL	74
81	85	0.19	141	P 2	TWD	8	BW9 -1.57	TEH	TEC	600UL	55
81	147	0.37	109	P 2	TWD	16	BW6 +0.81	TEH	TEC	600UL	47
81	149	0.44	117	P 2	TWD	18	08C +0.74	TEH	TEC	600UL	47
		0.47	126	4	WAR		08C +0.78	08C	08C	600HF	113
81	159	0.23	76	P 2	TWD	11	BW9 +2.16	TEH	TEC	600UL	44
82	18	0.24	28	P 2	TWD	10	BW4 +1.05	TEH	TEC	600UL	1
82	38	0.39	110	P 2	TWD	17	BW5 -0.69	TEH	TEC	600UL	109
		0.98	108	P 2	TWD	31	BW6 -0.64	TEH	TEC	600UL	109
82	54	0.23	150	P 2	TWD	11	BW6 -0.88	TEH	TEC	600UL	73
		0.65	64	P 2	TWD	25	BW5 +0.85	TEH	TEC	600UL	73
		0.21	98	P 2	TWD	10	BW5 -0.98	TEH	TEC	600UL	73
82	62	0.29	77	P 2	TWD	12	BW4 -0.34	TEH	TEC	600UL	74
82	82	0.67	126	P 2	TWD	23	BW5 +0.75	TEH	TEC	600UL	55
82	84	0.25	135	P 2	TWD	10	BW6 -0.82	TEH	TEC	600UL	55

*Note: Plugged
**Note: Plugged & Stabilized

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
82	96	0.47	116	P 2	TWD	19	BW5 -0.63	TEH	TEC	600UL	102
82	126	0.25	84	P 2	TWD	11	BW6 +0.95	TEH	TEC	600UL	51
		0.18	133	2	WAR		BW6 +1.09	BW6	BW6	560PP	129
82	138	0.21	76	P 2	TWD	10	BW4 -0.38	TEH	TEC	600UL	46
		0.25	93	P 2	TWD	11	BW4 +1.41	TEH	TEC	600UL	46
		0.34	83	P 2	TWD	15	BW5 +0.44	TEH	TEC	600UL	46
		0.9	102	P 2	TWD	29	BW6 +0.75	TEH	TEC	600UL	46
82	140	0.41	112	P 2	TWD	18	BW4 +0.66	TEH	TEC	600UL	46
		0.84	121	P 2	TWD	28	BW6 -0.98	TEH	TEC	600UL	46
		0.31	152	P 2	TWD	14	BW6 +1.00	TEH	TEC	600UL	46
		0.41	118	2	WAR		BW4 +0.99	BW4	BW4	560PP	107
		0.64	121	2	WAR		BW6 -0.99	BW6	BW6	560PP	111
		0.3	111	2	WAR		BW6 +1.08	BW6	BW6	560PP	111
82	142	0.56	126	P 2	TWD	22	BW6 -0.62	TEH	TEC	600UL	46
82	146	3.76	179	P 1	DNT		03H -0.53	TEH	TEC	600UL	46
83	29	0.34	28	P 2	TWD	13	BW5 -0.19	TEH	TEC	600UL	6
		0.34	28	P 2	TWD	13	BW5 -0.23	TEH	TEC	600UL	6
83	81	0.32	129	P 2	TWD	14	BW3 +1.01	TEH	TEC	600UL	56
83	97	0.29	137	2	WAR		BW6 +0.62	BW6	BW6	560PP	111
		0.25	132	2	WAR		BW6 -1.01	BW6	BW6	560PP	111
		0.33	132	2	WAR		BW5 -1.08	BW5	BW5	560PP	111
		0.4	135	P 2	TWD	17	BW5 -0.63	TEH	TEC	600UL	43
		0.34	84	P 2	TWD	14	BW6 -0.74	TEH	TEC	600UL	43
		0.26	156	P 2	TWD	12	BW6 +0.97	TEH	TEC	600UL	43
83	149	0.58	108	P 2	TWD	23	BW7 +0.94	TEH	TEC	600UL	46
84	70	4.27	181	P 1	DNT		01H +0.32	TEH	TEC	600UL	60

*Note: Plugged
**Note: Plugged & Stabilized

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
84	72	4.49	185	P 1	DNT		01H -0.53	TEH	TEC	600UL	60
84	80	4.42	181	P 1	DNT		01H +0.90	TEH	TEC	600UL	57
84	86	3.13	185	P 1	DNT		02C -0.91	TEH	TEC	600UL	55
84	144	0.52	33	P 2	TWD	20	09H -1.35	TEH	TEC	600UL	47
84	148	11.33	179	P 1	DNT		BW3 -0.98	TEH	TEC	600UL	47
84	150	7.23	178	P 1	DNT		BW3 -0.88	TEH	TEC	600UL	45
84	152	4.99	178	P 1	DNT		BW3 -0.99	TEH	TEC	600UL	45
84	154	6.02	179	P 1	DNT		BW3 -0.87	TEH	TEC	600UL	44
84	156	15.41	180	P 1	DNT		BW3 -0.98	TEH	TEC	600UL	45
84	158	11.58	179	P 1	DNT		BW3 -1.21	TEH	TEC	600UL	45
85	59	0.37	51	P 2	TWD	15	BW4 +0.00	TEH	TEC	600UL	74
85	141	5.21	182	P 1	DNT		09C +0.45	TEH	TEC	600UL	47
		3.86	182	P 1	DNT		09C +1.19	TEH	TEC	600UL	47
86	132	4.2	182	P 1	DNT		BW4 +0.87	TEH	TEC	600UL	49
86	136	4.77	182	P 1	DNT		BW4 +1.15	TEH	TEC	600UL	46
87	27	0.43	150	P 2	TWD	16	BW7 -0.61	TEH	TEC	600UL	6
87	39	3.07	181	P 1	DNT		02H -0.69	TEH	TEC	600UL	109
87	41	0.59	66	P 2	TWD	23	BW9 +2.00	TEH	TEC	600UL	109
*87	77	0.15	120	2	SAI		TSH -0.08	TSH	TSH	600PP	66
88	48	0.27	116	P 2	TWD	12	BW3 -1.04	TEH	TEC	600UL	74
94	110	29.22	175	P 1	DNT		BW7 +0.92	TEH	TEC	600UL	103
94	114	3.97	180	P 1	DNT		BW7 +1.22	TEH	TEC	600UL	39
95	145	0.38	140	P 2	TWD	16	09C +0.73	TEH	TEC	600UL	47
96	150	3.45	185	P 1	DNT		07C +0.80	TEH	TEC	600UL	45
97	145	4.67	180	P 1	DNT		08C -0.23	TEH	TEC	600UL	46
		5.54	174	P 1	DNT		08C -0.20	TEH	TEC	600UL	102

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
98	76	0.33	41	P 2	TWD	17	BW3 -0.86	TEH	TEC	600UL	60
99	91	0.28	103	P 2	TWD	14	05H -0.16	TEH	TEC	600UL	34
99	117	0.32	129	P 2	TWD	14	BW4 -0.85	TEH	TEC	600UL	38
100	32	0.24	133	2	WAR		09H -0.84	09H	09H	600PP	100
		0.32	0	P 2	TWD	5	09H -0.84	TEH	TEC	600UL	7
100	70	0.26	123	P 2	TWD	14	BW3 -0.74	TEH	TEC	600UL	60
100	142	0.31	107	P 2	TWD	14	09C -0.97	TEH	TEC	600UL	47
		0.23	132	4	WAR		09C -1.11	09C	09C	600HF	113
101	59	3.17	180	P 1	DNT		BW3 +0.26	TEH	TEC	600UL	74
101	75	0.21	109	P 2	TWD	12	BW3 +0.82	TEH	TEC	600UL	60
101	97	5.3	172	P 1	DNT		05H +0.23	TEH	TEC	600UL	103
101	113	5.33	179	P 1	DNT		05H +0.55	TEH	TEC	600UL	39
102	42	0.51	109	P 2	TWD	20	BW3 -0.90	TEH	TEC	600UL	9
102	76	0.29	111	P 2	TWD	15	BW3 +0.85	TEH	TEC	600UL	60
102	104	3.97	181	P 1	DNT		BW7 +1.20	TEH	TEC	600UL	36
103	31	4.95	182	P 1	DNT		05H +1.13	TEH	TEC	600UL	6
104	58	4.77	184	P 1	DNT		BW1 +1.71	TEH	TEC	600UL	75
104	76	3.47	183	P 1	DNT		BW9 -0.83	TEH	TEC	600UL	61
104	140	7.84	181	P 1	DNT		BW7 -1.35	TEH	TEC	600UL	47
105	31	0.22	0	P 2	TWD	10	BW7 -0.80	TEH	TEC	600UL	5
105	35	1.03	0	P 2	TWD	31	BW5 +1.08	TEH	TEC	600UL	7
105	43	0.16	37	P 2	TWD	8	BW3 +0.81	TEH	TEC	600UL	9
105	45	0.23	110	P 2	TWD	10	BW7 +0.90	TEH	TEC	600UL	12
		0.27	127	2	WAR		BW7 +0.95	BW7	BW7	560PP	112
105	53	0.56	124	P 2	TWD	24	BW3 -0.93	TEH	TEC	600UL	106
		0.66	132	P 2	TWD	24	BW3 -1.03	TEH	TEC	600UL	74

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
105	73	0.19	136	P 2	TWD	7	BW5 +0.92	TEH	TEC	600UL	61
106	30	5.33	187	P 1	DNT		BW1 +0.34	TEH	TEC	600UL	6
106	44	5.38	178	P 1	DNT		09H +0.60	TEH	TEC	600UL	12
106	114	6.34	182	P 1	DNT		01C -0.61	TEH	TEC	600UL	39
106	146	5.89	182	P 1	DNT		02C +1.04	TEH	TEC	600UL	46
106	148	3	181	P 1	DNT		BW3 +1.11	TEH	TEC	600UL	46
107	31	0.35	0	P 2	TWD	15	BW7 -0.76	TSH	TEC	600UL	6
107	81	0.22	102	P 2	TWD	10	BW3 +0.72	TEH	TEC	600UL	56
108	74	0.35	86	P 2	TWD	18	BW3 -0.80	TEH	TEC	600UL	60
		0.26	136	2	WAR		BW3 -1.18	BW3	BW3	560PP	112
109	39	0.18	22	P 2	TWD	9	BW5 -0.68	TEH	TEC	600UL	9
110	40	0.21	25	P 2	TWD	10	BW7 -0.78	TEH	TEC	600UL	9
110	42	0.28	23	P 2	TWD	13	BW3 +0.82	TEH	TEC	600UL	9
111	49	0.24	140	P 2	TWD	12	BW2 +0.85	TEH	TEC	600UL	73
111	97	10.29	180	P 1	DNT		BW7 -0.73	TEH	TEC	600UL	36
111	99	12.3	179	P 1	DNT		BW7 -0.80	TEH	TEC	600UL	36
112	102	3.96	178	P 1	DNT		BW4 +1.13	TEH	TEC	600UL	36
112	116	24.35	181	P 1	DNT		BW6 -0.99	TEH	TEC	600UL	53
112	132	4.83	181	P 1	DNT		BW6 -1.24	TEH	TEC	600UL	48
112	144	3.66	183	P 1	DNT		BW3 +0.89	TEH	TEC	600UL	46
113	39	0.41	76	P 2	TWD	17	BW7 +0.98	TEH	TEC	600UL	9
		0.31	141	2	WAR		BW7 +0.76	BW7	BW7	560PP	112
114	34	0.32	0	P 2	TWD	14	BW9 +2.10	TEH	TEC	600UL	7
114	68	0.37	64	P 2	TWD	17	BW1 -1.85	TEH	TEC	600UL	63
115	93	5.86	179	P 1	DNT		BW7 -0.82	TEH	TEC	600UL	34
116	42	0.18	47	P 2	TWD	8	BW6 -0.76	TEH	TEC	600UL	9

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
116	48	6.01	182	P 1	DNT		BW8 +0.95	TEH	TEC	600UL	15
116	52	7	180	P 1	DNT		BW8 +1.00	TEH	TEC	600UL	106
116	54	7.71	179	P 1	DNT		BW8 +1.00	TEH	TEC	600UL	107
		7.19	182	P 1	DNT		BW8 +1.02	TEH	TEC	600UL	74
116	56	4.36	180	P 1	DNT		BW8 +1.06	TEH	TEC	600UL	73
116	58	4.69	181	P 1	DNT		BW9 -1.23	TEH	TEC	600UL	75
116	64	6.67	181	P 1	DNT		BW8 +1.17	TEH	TEC	600UL	74
116	126	3.35	180	P 1	DNT		BW8 +1.06	TEH	TEC	600UL	50
116	130	7.68	179	P 1	DNT		BW2 -0.74	TEH	TEC	600UL	48
116	132	14.63	177	P 1	DNT		BW2 -1.24	TEH	TEC	600UL	48
116	136	20.08	179	P 1	DNT		BW2 -1.15	TEH	TEC	600UL	47
116	140	20.87	178	P 1	DNT		BW2 -1.03	TEH	TEC	600UL	46
117	37	0.31	0	P 2	TWD	4	BW1 -1.48	TEH	TEC	600UL	7
117	71	0.33	90	P 2	TWD	17	BW2 +0.65	TEH	TEC	600UL	60
118	72	4.65	180	P 1	DNT		04H -1.15	TEH	TEC	600UL	61
118	76	0.23	69	P 2	TWD	13	BW4 +0.85	TEH	TEC	600UL	60
119	65	0.23	22	P 2	TWD	10	BW2 +0.72	TEH	TEC	600UL	75
119	83	0.39	112	P 2	TWD	15	07C -0.14	TEH	TEC	600UL	55
120	42	0.35	38	P 2	TWD	15	10H +1.43	TEH	TEC	600UL	9
		0.25	34	P 2	TWD	11	10H -1.51	TEH	TEC	600UL	9
120	56	0.3	96	P 2	TWD	14	10H +1.39	TEH	TEC	600UL	73
		0.34	95	P 2	TWD	16	10H +1.24	TEH	TEC	600UL	107
120	58	0.26	67	P 2	TWD	10	10H -1.29	TEH	TEC	600UL	75
120	68	5.04	180	P 1	DNT		BW8 +0.89	TEH	TEC	600UL	79
120	84	12.62	182	P 1	DNT		10C +1.24	TEH	TEC	600UL	54
120	138	7.49	182	P 1	DNT		10H +1.25	TEH	TEC	600UL	46

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
122	48	3.46	178	P 1	DNT		06C +0.07	TEH	TEC	600UL	107
123	41	3.9	184	P 1	DNT		10H -0.57	TEH	TEC	600UL	9
124	128	0.34	54	P 2	TWD	14	10C +0.25	TEH	TEC	600UL	51
125	83	0.21	136	P 2	TWD	10	BW5 -0.73	TEH	TEC	600UL	54
125	105	0.25	70	P 2	TWD	12	BW9 +1.00	TEH	TEC	600UL	36
126	90	0.17	120	P 2	TWD	9	BW2 +1.25	TEH	TEC	600UL	34
126	98	6.03	181	P 1	DNT		BW4 +0.92	TEH	TEC	600UL	36
		3.45	183	P 1	DNT		BW7 -1.13	TEH	TEC	600UL	36
126	100	7.01	179	P 1	DNT		BW4 +1.02	TEH	TEC	600UL	52
126	118	6.74	180	P 1	DNT		BW4 +0.68	TEH	TEC	600UL	52
126	128	4.53	180	P 1	DNT		BW3 +1.08	TEH	TEC	600UL	50
126	130	7.84	181	P 1	DNT		BW3 +1.01	TEH	TEC	600UL	49
126	132	5.14	182	P 1	DNT		BW8 -1.24	TEH	TEC	600UL	49
129	59	0.27	68	P 2	TWD	11	BW3 -0.57	TEH	TEC	600UL	74
130	82	0.29	82	P 2	TWD	13	BW2 +1.17	TEH	TEC	600UL	57
131	51	0.21	137	P 2	TWD	9	10H +1.01	TEH	TEC	600UL	106
		0.17	153	P 2	TWD	7	08C +0.80	TEH	TEC	600UL	106
		0.23	112	4	WAR		08C +0.71	08C	08C	600HF	124
133	77	0.25	111	2	WAR		BW3 -0.72	BW3	BW3	560PP	112
		0.19	106	2	WAR		BW4 -0.59	BW4	BW4	560PP	112
		0.31	39	P 2	TWD	9	BW3 -0.74	TEH	TEC	600UL	79
		0.24	30	P 2	TWD	6	BW4 -0.74	TEH	TEC	600UL	79
133	121	0.56	114	2	WAR		BW2 -0.86	BW2	BW2	560PP	111
		0.87	125	2	WAR		BW2 +0.98	BW2	BW2	560PP	111
		0.29	122	2	WAR		BW3 -0.81	BW3	BW3	560PP	111
		0.54	136	P 2	TWD	21	BW2 -0.90	TEH	TEC	600UL	52

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
133	121	1.24	91	P 2	TWD	35	BW2 +0.92	TEH	TEC	600UL	52
		0.4	105	P 2	TWD	17	BW3 -0.44	TEH	TEC	600UL	52
133	125	0.35	141	P 2	TWD	15	07C -1.08	TEH	TEC	600UL	51
135	67	0.28	149	P 2	TWD	12	BW3 -0.93	TEH	TEC	600UL	79
135	93	3.27	182	P 1	DNT		BW5 -1.05	TEH	TEC	600UL	34
135	119	1.1	100	P 2	TWD	33	BW2 -0.93	TEH	TEC	600UL	52
		0.5	117	P 2	TWD	20	BW2 +0.72	TEH	TEC	600UL	52
		0.69	119	P 2	TWD	25	BW3 +0.83	TEH	TEC	600UL	52
		0.74	101	P 2	TWD	26	BW4 -0.98	TEH	TEC	600UL	52
		0.67	96	P 2	TWD	24	BW4 +0.86	TEH	TEC	600UL	52
		0.22	44	P 2	TWD	10	BW7 -0.64	TEH	TEC	600UL	52
136	78	0.24	154	2	WAR		BW2 -1.00	BW2	BW2	560PP	111
		0.24	95	P 2	TWD	10	BW2 -0.80	TEH	TEC	600UL	79
137	65	0.27	91	P 2	TWD	12	BW4 +0.96	TEH	TEC	600UL	99
137	119	0.34	56	P 2	TWD	15	BW2 -0.64	TEH	TEC	600UL	53
138	60	0.44	122	P 2	TWD	18	09H -1.03	TEH	TEC	600UL	74
138	76	0.24	40	P 2	TWD	11	09C -0.93	TEH	TEC	600UL	78
139	111	0.29	123	P 2	TWD	13	BW2 -0.88	TEH	TEC	600UL	52
140	62	0.2	62	P 2	TWD	9	BW1 -1.93	TEH	TEC	600UL	74
141	63	0.31	103	P 2	TWD	13	BW1 -1.47	TEH	TEC	600UL	74
141	85	0.59	118	2	WAR		BW3 -1.05	BW3	BW3	560PP	111
		1.08	114	P 2	TWD	30	BW3 -0.94	TEH	TEC	600UL	79
141	113	0.34	66	P 2	TWD	15	BW9 -1.79	TEH	TEC	600UL	102
		0.63	114	2	WAR		BW9 -1.63	BW9	BW9	560PP	128
		0.33	102	P 2	TWD	15	BW9 -1.85	TSH	TEC	600UL	53
143	109	0.21	46	P 2	TWD	10	08H +0.84	TEH	TEC	600UL	53

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
144	72	0.43	107	2	WAR		BW9 +1.96	BW9	BW9	560PP	123
		0.22	73	P 2	TWD	10	BW9 +1.96	TEH	TEC	600UL	78
144	102	0.27	152	P 2	TWD	13	BW9 +2.00	TEH	TEC	600UL	53
145	73	0.67	92	P 2	TWD	24	BW1 +1.53	TEH	TEC	600UL	78
145	95	0.28	48	P 2	TWD	13	BW9 -2.14	TEH	TEC	600UL	53
145	99	0.26	113	P 2	TWD	12	BW9 +2.00	TEH	TEC	600UL	53
145	101	0.61	6	P 2	TWD	23	BW1 +2.16	TEH	TEC	600UL	53
		0.36	81	P 2	TWD	16	BW9 +2.00	TEH	TEC	600UL	53
		0.26	88	2	WAR		BW1 +2.16	BW1	BW2	560PP	144
145	103	0.68	117	P 2	TWD	25	BW1 +2.25	TEH	TEC	600UL	53
		0.46	63	P 2	TWD	19	BW2 -0.32	TEH	TEC	600UL	53
		0.44	137	P 2	TWD	18	BW7 +1.19	TEH	TEC	600UL	53
		1.03	120	P 2	TWD	31	BW8 +0.99	TEH	TEC	600UL	53
		0.49	148	P 2	TWD	20	BW9 +1.95	TEH	TEC	600UL	53
		0.45	36	P 2	TWD	19	BW9 -2.00	TEH	TEC	600UL	53
		0.47	116	2	WAR		BW9 -2.00	BW9	BW9	560PP	129
		0.7	97	2	WAR		BW9 +2.00	BW9	BW9	560PP	129
146	76	0.5	77	P 2	TWD	19	BW1 +1.99	TEH	TEC	600UL	78
146	78	0.31	109	P 2	TWD	13	BW4 +1.17	TEH	TEC	600UL	78
146	80	1.02	97	P 2	TWD	30	BW1 -2.00	TEH	TEC	600UL	78
146	88	0.48	74	P 2	TWD	19	BW1 +2.01	TEH	TEC	600UL	78
		0.29	81	P 2	TWD	12	BW9 +1.58	TEH	TEC	600UL	78
146	100	0.44	40	P 2	TWD	18	BW9 -1.75	TEH	TEC	600UL	53
147	85	0.33	35	P 2	TWD	14	09H +0.02	TEH	TEC	600UL	78
147	89	0.44	123	P 2	TWD	18	BW1 -2.13	TEH	TEC	600UL	102
		0.56	133	2	WAR		BW1 -2.00	BW1	BW1	560PP	122

Table 1-3
S/G #1 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
147	91	0.29	88	P 2	TWD	13	BW9 +1.80	TEH	TEC	600UL	72

Total Tubes : 327
Total Records: 518

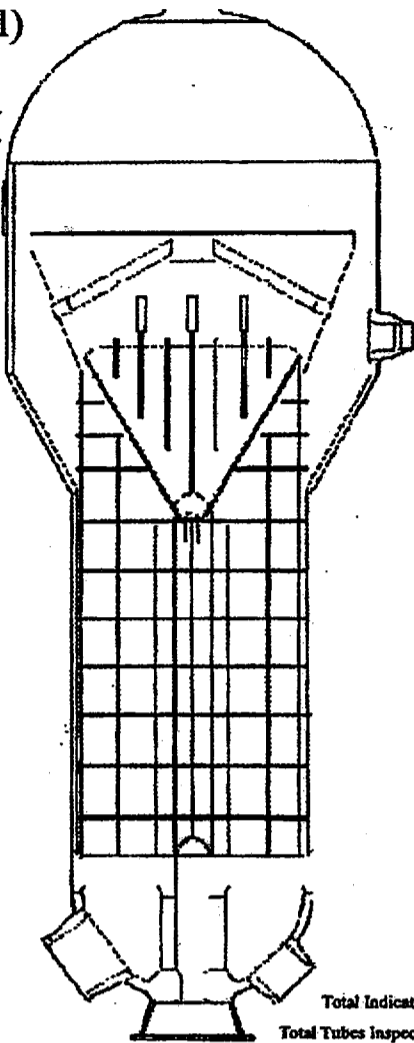
Table 2-1: Results of In-Situ Screening for Indications in S/G #2

TUBE AND EDDY CURRENT INFORMATION												
REGION	TUBE INFORMATION			PLUS POINT DATA						BOBBIN DATA		RESULT OF SCREENING
	ROW	COL	LOCATION	CALL	VOLTS	LENGTH	DEPTH	AVG DEPTH	ORIENTATION	CALL	VOLTS	
TSH	9	57	TSH -0.11	SAI	0.28	0.15	49%	44%	Axial OD	NDD	-	No Testing Required
TSH	9	151	TSH -0.11	SAI	0.15	0.13	43%	37%	Axial OD	NDD	-	No Testing Required
TSH	10	112	TSH +0.40	SAI	0.08	0.20	51%	45%	Axial OD	NDD		No Testing Required
TSH	14	112	TSH +0.19	SAI	0.16	0.20	69%	54%	Axial OD	NDD	-	No Testing Required
TSH	16	110	TSH +0.25	SAI	0.12	0.10	51%	40%	Axial OD	NDD		No Testing Required
TSH	20	150	TSH -0.03	SAI	0.18	0.11	72%	51%	Axial OD	NDD	-	No Testing Required
TSH	23	67	TSH +0.17	MAI	0.12	0.13	56%	52%	Mult. Axial OD	NDD	-	No Testing Required
TSH	24	52	TSH +0.11	SAI	0.21	0.10	42%	39%	Axial OD	NDD		No Testing Required
TSH	26	60	TSH -0.03	SAI	0.30	0.08	33%	33%	Axial OD	NDD	-	No Testing Required
TSH	29	129	TSH +0.14	SCI	0.12	0.18	63%	56%	Circ. OD	NDD	-	No Testing Required
TSH	36	34	TSH +0.04	SCI	0.16	0.18	95%	67%	Circ. OD	NDD	-	No Testing Required
TSH	36	52	TSH +0.14	SCI	0.23	0.20	14%	10%	Circ. OD	NDD	-	No Testing Required
TSH	38	152	TSH -0.05	SAI	0.31	0.20	33%	28%	Axial OD	NDD	-	No Testing Required
TSH	39	121	TSH -0.15	SCI	0.83	0.20	81%	67%	Axial OD	NDD	-	No Testing Required
TSH	41	121	TSH +0.08	SCI	0.12	0.20	67%	31%	Circ. OD	NDD	-	No Testing Required
TSH	43	121	TSH +0.14	SVI	0.22	.10 x .16	19%	not calc.	Volum OD	NDD	-	No Testing Required
TSH	45	147	TSH -0.05	SAI	0.18	0.13	52%	40%	Axial OD	NDD	-	No Testing Required
TSH	47	73	TSH +0.24	SAI	0.08	0.24	66%	42%	Axial OD	NDD	-	No Testing Required
TSH	49	61	TSH -0.09	SCI	3.05	0.19	45%	40%	Circ. ID	NDD	-	No Testing Required
TSH	55	109	TSH +0.27	SAI	0.09	0.10	69%	64%	Axial OD	NDD	-	No Testing Required
TSH	59	115	TSH +0.53	SAI	0.07	0.10	82%	81%	Axial OD	NDD	-	No Testing Required
TSH	60	112	TSH +0.23	SAI	0.15	0.20	63%	57%	Axial OD	NDD	-	No Testing Required
TSH	62	94	TSH +0.31	SAI	0.09	0.23	79%	56%	Axial OD	NDD	-	No Testing Required
TSH	70	94	TSH -0.14	SCI	0.29	0.21	45%	39%	Circ. ID	NDD	-	No Testing Required
TSH	74	150	TSH +0.07	SVI	1.23	.22 x .26	42%	not calc.	Axial OD	NDD	-	No Testing Required
TSH	75	77	TSH +0.44	SAI	0.40	0.08	54%	46%	Axial OD	NDD	-	No Testing Required
TSH	79	91	TSH +0.64	SAI	0.16	0.20	49%	37%	Axial OD	NDD	-	No Testing Required
TSH	84	94	TSH -0.09	MAI	0.18	0.20	57%	46%	Mult. Axial OD	NDD	-	No Testing Required
TSH	104	100	TSH +0.50	SAI	0.09	0.10	61%	61%	Axial OD	NDD	-	No Testing Required
TSH	106	90	TSH +0.22	SAI	0.09	0.20	65%	43%	Axial OD	NDD	-	No Testing Required
TSH	110	96	TSH +0.72	SAI	0.08	0.20	39%	36%	Axial OD	NDD	-	No Testing Required
TSH	128	60	TSH +0.17	SCI	0.97	0.16	34%	30%	Circ. OD	NDD	-	No Testing Required
TSH	33	5	TSH +5.19	SVI	0.26	.18 x .22	17%	not calc.	Volum OD	NQI	0.36	No Testing Required
TSH	32	4	TSH +5.93	SVI	0.40	.24 x .22	19%	not calc.	Volum OD	NQI	0.30	No Testing Required

Table 2-2
S/G #2 EDDY CURRENT TEST INDICATIONS

Distribution of Indications (Final)
Bobbin: SG 32

	DNT<-5V	DNT<-SV	DNG	DNI	DT/SI	NQI	<40	>=40
BW3	1	5			1		119	1
BW4	4	2	7				34	1
BW3	3	1	1				17	
BW2	1	1	3				2	
BW1	2	2			4	1	20	1
10H		3		1			5	
9H	4	2	1			1	7	
8H	2	1	6				5	
7H	2		9			2	1	
6H			4	2		2	3	
5H			23		1		3	
4H		2		1	6		3	
3H			5					
2H			13		16	1	1	
1H			3		19	1		
TSH	1	10	6		26	1	2	
	2		14	1	9	4	1	
TSH	1		1		2	3		



Waterford Unit 3
RF 1O - 2000

	>=40	<40	NQI	DT/SI	DNI	DNG	DNT<-SV	DNT<-5V	
		35				8			BW6
		1				3	3	3	
		14				12			BW7
						24	2	6	
		15					6	2	BW8
						5			
	41	1	6					3	BW9
	2						2		10C
	10		1			7			9C
						5	2	1	
	9		1					2	8C
		3		3	7				
	4	1	3				1	3	7C
		4		1	13				
1	1	1					2		6C
		3		1	2				
		1	6				2		5C
		7		1	5				
1		3					1		4C
		1		1	7				
		4		1	6			2	3C
1		2					1		2C
						9			
2		2					2		1C
		3			10				
		2	3					2	TSC
3	358	47	112	13	219	53	47		
8964	8964	8964	8964	8964	8964	8964	8964	8964	
0.0	4.0	0.5	1.2	0.1	2.4	0.6	0.5		
0.0	3.4	0.2	0.4	0.0	2.4	0.5	0.5		

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

RF #10 S/G 2 12 Month Report
QUERY: RF10SG32

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
1	113	16.16	180	P 1	DNT		07C -0.74	07C	TEC	600UL	87
1	175	0.42	113	2	WAR		01H +0.20	01H	01H	600PP	77
		0.52	120	P 2	TWD	22	01H +0.20	TEH	07H	600UL	93
3	7	14.75	172	P 1	DNT		07C +0.47	07C	TEC	600UL	93
3	113	0.21	141	P 2	TWD	11	06C +0.18	07C	TEC	600UL	86
4	128	3.12	175	P 1	DNT		07C +0.72	06H	TEC	580SF	96
7	113	0.47	119	P 2	TWD	19	BW9 +0.58	TEH	TEC	600UL	71
8	42	0.35	101	P 2	TWD	18	02H +0.93	TEH	TEC	600UL	21
*9	57	0.28	97	2	SAI		TSH -0.11	TSH	TSH	600PP	45
*9	151	0.15	114	2	SAI		TSH -0.11	TSH	TSH	600PP	30
10	24	0.57	132	P 2	TWD	22	05H +0.97	TEH	TEC	600UL	16
		0.3	96	4	WAR		05H +0.97	05H	05H	600HF	114
*10	112	0.08	115	2	SAI		TSH +0.40	TSH	TSH	600PP	19
11	163	1.02	143	P 2	TWD	32	BW9 -0.36	TEH	TEC	600UL	81
		0.41	128	2	WAR		BW9 -0.36	BW9	07C	560PP	146
11	175	0.41	138	P 2	TWD	19	BW1 +1.59	TEH	TEC	600UL	80
14	2	0.38	110	P 2	TWD	15	BW1 -1.36	TEH	TEC	600UL	10
*14	112	0.16	109	2	SAI		TSH +0.19	TSH	TSH	600PP	19
*16	110	0.12	68	2	SAI		TSH +0.25	TSH	TSH	600PP	20
16	148	0.32	90	P 2	TWD	14	06H +0.91	TEH	TEC	600UL	64
17	153	0.44	112	P 2	TWD	19	05H +0.86	TEH	TEC	600UL	64
19	3	0.89	126	P 2	TWD	32	BW5 +0.91	TEH	TEC	600UL	9
19	25	0.46	115	P 2	TWD	19	BW9 -0.56	TEH	TEC	600UL	16
		0.45	58	P 2	TWD	19	BW5 +0.87	TEH	TEC	600UL	16
		0.93	149	P 2	TWD	30	BW5 -0.65	TEH	TEC	600UL	16

*Note: Plugged
**Note: Plugged & Stabilized

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
19	25	0.37	87	2	WAR		BW5 -0.82	BW5	BW5	560PP	101
		0.21	87	2	WAR		BW5 +0.94	BW5	BW5	560PP	101
19	41	5.03	177	P 1	DNT		BW1 +1.02	TEH	TEC	600UL	124
19	57	9.8	177	P 1	DNT		07H -0.93	TEH	TEC	600UL	26
19	65	0.44	79	2	WAR		BW5 -0.97	BW5	BW5	560PP	111
19	111	0.36	100	P 2	TWD	15	BW5 +0.94	TEH	TEC	600UL	71
19	113	0.33	157	P 2	TWD	14	BW5 -0.84	TEH	TEC	600UL	71
		0.22	63	P 2	TWD	10	BW5 +0.96	TEH	TEC	600UL	71
19	117	0.77	122	P 2	TWD	26	BW5 -0.74	TEH	TEC	600UL	71
20	68	0.34	140	2	WAR		BW5 -0.96	BW5	BW5	560PP	111
		0.23	61	P 2	TWD	12	BW1 -2.04	TEH	TEC	600UL	90
		0.34	114	P 2	TWD	17	BW5 +0.56	TEH	TEC	600UL	90
		0.48	40	P 2	TWD	23	BW5 -0.55	TEH	TEC	600UL	90
		0.32	138	2	WAR		BW5 +1.00	BW5	BW5	560PP	111
20	122	0.27	119	P 2	TWD	13	05H +0.17	TEH	TEC	600UL	95
*20	150	0.18	72	2	SAI		TSH -0.03	TSH	TSH	600PP	30
21	109	0.32	95	P 2	TWD	17	BW5 +0.74	TEH	TEC	600UL	72
21	151	0.37	122	P 2	TWD	16	06H +0.90	TEH	TEC	600UL	64
22	44	0.26	55	P 2	TWD	12	BW5 -0.70	TEH	TEC	600UL	124
23	15	0.25	0	P 2	TWD	12	BW5 -0.72	TEH	TEC	600UL	14
23	57	5.73	174	P 1	DNT		01H -0.92	TEH	TEC	600UL	26
23	65	3.24	174	P 1	DNT		01H -0.82	TEH	TEC	600UL	123
*23	67	0.12	93	2	MAI		TSH +0.17	TSH	TSH	600PP	53
*24	52	0.21	113	2	SAI		TSH +0.11	TSH	TSH	600PP	48
24	56	0.22	111	P 2	TWD	12	BW5 -0.79	TEH	TEC	600UL	25
24	110	0.26	82	P 2	TWD	12	BW5 -0.77	TEH	TEC	600UL	73

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
24	124	0.33	111	P 2	TWD	15	04H -0.09	TEH	TEC	600UL	95
25	163	8.23	175	P 1	DNT		BW5 -0.02	TEH	TEC	600UL	80
25	165	0.33	111	P 2	TWD	15	BW9 -0.78	TEH	TEC	600UL	81
		0.58	22	P 2	TWD	22	BW9 +1.89	TEH	TEC	600UL	81
*26	60	0.3	50	2	SAI		TSH -0.03	TSH	TSH	600PP	45
26	138	0.31	53	P 2	TWD	14	BW9 -0.02	TEH	TEC	600UL	67
27	33	0.55	93	4	WAR		03H +0.97	03H	03H	600HF	104
27	135	3.85	183	P 1	DNT		02C +1.11	TEH	TEC	600UL	67
27	137	0.4	114	P 2	TWD	17	BW1 -0.78	TEH	TEC	600UL	67
28	158	3.58	174	P 1	DNT		BW5 +0.28	TEH	TEC	600UL	65
**29	129	0.12	102	P 1	SCI		TSH +0.14	TSH	TSH	600PP	26
*32	4	0.4	121	4	SVI		TSH +5.93	TSH	TSH	600HF	104
32	48	4.08	179	P 1	DNT		01H -0.67	TEH	TEC	600UL	24
32	112	0.47	129	P 2	TWD	19	BW5 +0.87	TEH	TEC	600UL	71
*33	5	0.26	107	4	SVI		TSH +5.19	TSH	TSH	600HF	104
33	15	0.49	121	2	WAR		BW5 -0.85	BW5	BW5	560PF	72
		0.31	126	P 2	TWD	17	BW5 -0.78	TEH	TEC	600UL	13
34	8	0.22	107	P 2	TWD	11	BW5 +0.82	TEH	TEC	600UL	12
		0.38	139	P 2	TWD	18	BW5 -0.64	TEH	TEC	600UL	12
34	144	0.35	27	P 2	TWD	15	BW5 -0.77	TEH	TEC	600UL	67
34	170	0.4	62	P 2	TWD	17	BW5 +0.86	TEH	TEC	600UL	81
35	17	0.25	70	P 2	TWD	11	BW5 -0.81	TEH	TEC	600UL	14
35	23	4.25	181	P 1	DNT		05H +0.44	TEH	TEC	600UL	16
35	37	0.19	123	P 2	TWD	9	BW5 -0.86	TEH	TEC	600UL	20
35	53	0.29	109	P 2	TWD	13	BW5 +1.00	TEH	TEC	600UL	75
**36	34	0.16	93	P 1	SCI		TSH +0.04	TSH	TSH	600PP	62
**36	52	0.23	98	P 1	SCI		TSH +0.14	TSH	TSH	600PP	88

*Note: Plugged
**Note: Plugged & Stabilized

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
36	54	0.32	91	P 2	TWD	14	BW5 -0.89	TEH	TEC	600UL	75
37	65	0.26	145	P 2	TWD	12	BW5 -0.68	TEH	TEC	600UL	75
37	125	0.28	89	P 2	TWD	16	BW5 -1.04	TEH	TEC	600UL	68
37	127	0.27	115	2	VOL		TSH +2.52	TSH	TSH	600PP	26
37	141	0.37	142	P 2	TWD	18	BW5 -0.70	TEH	TEC	600UL	66
37	155	0.68	101	P 2	TWD	24	BW5 -1.07	TEH	TEC	600UL	65
37	157	0.93	113	2	WAR		BW5 -0.81	BW5	BW5	560PF	73
		0.83	22	2	WAR		BW5 +1.04	BW5	BW5	560PF	73
		0.35	119	P 2	TWD	15	BW5 -0.84	TEH	TEC	600UL	64
		0.23	105	P 2	TWD	10	BW5 +0.96	TEH	TEC	600UL	64
*38	152	0.31	126	2	SAI		TSH -0.05	TSH	TSH	600PP	29
38	156	0.25	124	1	VOL		TSH +1.97	TSH	TSH	600PP	31
38	158	0.74	134	2	WAR		BW5 +0.96	BW5	BW5	560PF	73
		0.3	136	P 2	TWD	13	BW5 +0.93	TEH	TEC	600UL	64
39	9	0.37	41	P 2	TWD	17	07C -0.07	TEH	TEC	600UL	12
39	21	4.49	183	P 1	DNT		BW5 -0.82	TEH	TEC	600UL	14
39	31	10.88	182	P 1	DNT		BW9 -0.58	TEH	TEC	600UL	16
39	111	0.25	104	P 2	TWD	11	BW9 -1.25	TEH	TEC	600UL	71
**39	121	0.83	75	P 1	SCI		TSH -0.15	TSH	TSH	600PP	23
40	40	0.12	159	P 2	TWD	7	BW5 +1.16	TEH	TEC	600UL	21
40	50	0.23	72	P 2	TWD	12	BW5 +0.93	TEH	TEC	600UL	23
40	154	0.85	124	2	WAR		BW5 +1.02	BW5	BW5	560PF	73
		0.44	149	P 2	TWD	18	BW5 +0.94	TEH	TEC	600UL	64
41	9	0.24	60	P 2	TWD	15	BW5 -0.37	TEH	TEC	600UL	11
41	39	0.29	0	P 2	TWD	15	BW5 +0.97	TEH	TEC	600UL	21
**41	121	0.12	73	P 1	SCI		TSH +0.08	TSH	TSH	600PP	24
41	127	0.41	86	P 2	TWD	20	BW5 +1.02	TEH	TEC	600UL	68

*Note: Plugged
**Note: Plugged & Stabilized

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
41	127	0.41	116	2	WAR		BW5 +1.00	BW5	BW5	560PP	116
41	139	0.37	133	P 2	TWD	19	BW5 +0.97	TEH	TEC	600UL	66
41	149	1.29	120	2	WAR		BW5 +1.04	BW5	BW5	560PF	73
		0.86	120	P 2	TWD	30	BW5 +0.89	TEH	TEC	600UL	64
41	167	0.43	90	P 2	TWD	19	BW5 +0.81	TEH	TEC	600UL	80
42	108	0.33	138	P 2	TWD	15	BW5 -0.72	TEH	TEC	600UL	73
		0.4	146	P 2	TWD	17	BW5 +0.78	TEH	TEC	600UL	73
43	37	0.4	154	P 2	TWD	17	BW5 -0.76	TEH	TEC	600UL	20
		0.47	84	P 2	TWD	19	BW5 +0.84	TEH	TEC	600UL	20
43	69	1.25	116	P 2	TWD	34	BW5 +0.97	TEH	TEC	600UL	76
		0.55	107	P 2	TWD	21	BW5 -0.79	TEH	TEC	600UL	76
		1.02	116	2	WAR		BW5 -0.88	BW5	BW5	560PP	82
		1.85	109	2	WAR		BW5 +0.95	BW5	BW5	560PP	82
*43	121	0.22	127	2	SVI		TSH +0.14	TSH	TSH	600PP	23
43	149	0.49	124	P 2	TWD	19	BW5 +0.67	TEH	TEC	600UL	96
44	8	3.76	188	P 1	DNT		01H -0.77	TEH	TEC	600UL	11
44	16	1.6	112	2	WAR		BW5 -0.90	BW5	BW5	560PF	72
		0.57	109	2	WAR		BW5 +0.99	BW5	BW5	560PF	72
		1.29	107	P 2	TWD	39	BW5 -0.97	TEH	TEC	600UL	13
		0.23	142	P 2	TWD	13	BW5 +1.02	TEH	TEC	600UL	13
44	40	0.34	121	P 2	TWD	18	BW5 -0.88	TEH	TEC	600UL	21
		0.22	154	P 2	TWD	13	BW5 +0.92	TEH	TEC	600UL	21
44	48	0.46	67	P 2	TWD	18	BW5 +0.91	TEH	TEC	600UL	24
44	50	0.47	132	P 2	TWD	19	BW5 -0.65	TEH	TEC	600UL	24
44	52	0.39	94	P 2	TWD	19	BW5 -0.89	TEH	TEC	600UL	23
		0.29	48	P 2	TWD	15	BW5 +0.89	TEH	TEC	600UL	23
44	116	3.5	182	P 1	DNT		01H -0.30	TEH	TEC	600UL	70

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
44	118	3.31	184	P 1	DNT		01H +1.03	TEH	TEC	600UL	70
44	154	0.2	18	P 2	TWD	8	BW5 -0.70	TEH	TEC	600UL	64
45	37	6.09	184	P 1	DNT		07C -0.34	TEH	TEC	600UL	19
45	113	0.25	129	P 2	TWD	13	BW9 -2.25	TEH	TEC	600UL	70
45	145	0.9	103	P 2	TWD	33	BW5 -0.77	TEH	TEC	600UL	66
		0.42	82	P 2	TWD	21	BW5 +0.91	TEH	TEC	600UL	66
*45	147	0.18	119	2	SAI		TSH -0.05	TSH	TSH	600PP	30
45	167	0.46	141	P 2	TWD	22	BW5 -0.52	TEH	TEC	600UL	80
46	6	0.24	141	2	WAR		BW5 -1.00	BW5	BW5	560PP	111
		0.45	86	P 2	TWD	20	BW5 -0.88	TEH	TEC	600UL	12
46	32	0.44	113	2	WAR		BW5 -0.90	BW5	BW5	560PP	101
		0.17	130	2	WAR		BW5 +0.82	BW5	BW5	560PP	101
		0.64	123	P 2	TWD	24	BW5 -0.60	TEH	TEC	600UL	16
46	34	0.59	103	2	WAR		BW5 -0.82	BW5	BW5	560PF	72
		0.5	115	2	WAR		BW5 +0.88	BW5	BW5	560PF	72
		0.36	144	P 2	TWD	16	BW5 -0.85	TEH	TEC	600UL	20
		0.35	105	P 2	TWD	15	BW5 +0.90	TEH	TEC	600UL	20
46	40	0.28	148	P 2	TWD	17	BW5 +0.84	TEH	TEC	600UL	122
46	52	0.39	69	P 2	TWD	17	BW5 -0.77	TEH	TEC	600UL	24
46	64	0.91	104	P 2	TWD	29	BW5 +1.05	TEH	TEC	600UL	75
46	68	0.6	109	2	WAR		BW5 +0.90	BW5	BW5	560PP	111
		0.35	127	2	WAR		BW5 -0.99	BW5	BW5	560PP	111
		0.61	138	P 2	TWD	22	BW5 +0.94	TEH	TEC	600UL	76
		0.57	87	P 2	TWD	21	BW5 -0.62	TEH	TEC	600UL	76
47	51	0.33	89	P 2	TWD	16	BW5 +0.96	TEH	TEC	600UL	23
*47	73	0.42	59	P 2	TWD	17	BW9 -1.83	TEH	TEC	600UL	76
		0.08	120	2	SAI		TSH +0.24	TSH	TSH	600PP	66

*Note: Plugged
**Note: Plugged & Stabilized

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
47	115	5.18	184	P 1	DNT		01H -1.24	TEH	TEC	600UL	71
47	119	4.35	183	P 1	DNT		01H +0.12	TEH	TEC	600UL	71
47	121	4.19	188	P 1	DNT		01H -0.68	TEH	TEC	600UL	69
47	143	0.43	126	2	WAR		BW5 +1.08	BW5	BW5	560PP	112
		0.63	126	P 2	TWD	24	BW5 +1.08	TEH	TEC	600UL	67
47	147	0.78	107	P 2	TWD	26	BW5 +0.90	TEH	TEC	600UL	65
		0.49	124	P 2	TWD	19	BW5 -0.92	TEH	TEC	600UL	65
48	18	1.36	109	2	WAR		BW5 -0.79	BW5	BW5	560PF	72
		0.47	119	2	WAR		BW5 +1.08	BW5	BW5	560PF	72
		0.9	125	P 2	TWD	34	BW5 -0.78	TEH	TEC	600UL	13
		0.33	83	P 2	TWD	18	BW5 +1.08	TEH	TEC	600UL	13
*48	20	0.28	104	P 2	TWD	16	BW5 -0.70	TEH	TEC	600UL	13
		1.37	110	P 2	TWD	40	BW5 +0.81	TEH	TEC	600UL	13
48	30	0.21	138	P 2	TWD	13	BW5 -0.75	TEH	TEC	600UL	105
		0.25	129	P 2	TWD	15	BW5 -0.67	TSH	TEC	600UL	15
48	46	0.26	101	P 2	TWD	15	BW5 -0.84	TEH	TEC	600UL	21
48	52	0.2	147	P 2	TWD	11	BW5 -0.84	TEH	TEC	600UL	23
48	70	0.45	116	P 2	TWD	18	BW5 +1.17	TEH	TEC	600UL	76
		0.46	67	P 2	TWD	18	BW5 -0.67	TEH	TEC	600UL	76
49	7	0.38	125	P 2	TWD	17	01C +0.05	TEH	TEC	600UL	12
49	57	0.3	55	P 2	TWD	16	06H -0.90	TEH	TEC	600UL	74
**49	61	3.05	21	P 1	SCI		TSH -0.09	TSH	TSH	600PP	45
49	149	0.73	98	P 2	TWD	27	BW5 +0.97	TEH	TEC	600UL	64
50	34	0.2	121	4	VOL		04C +1.29	05C	04C	600HF	140
50	164	5.62	184	P 1	DNT		08H -0.24	TEH	TEC	600UL	81
		6.27	181	P 1	DNT		08H +0.12	TEH	TEC	600UL	81
		6.69	184	P 1	DNT		08C +0.65	TEH	TEC	600UL	81

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
50	164	6.22	184	P 1	DNT		08C +0.21	TEH	TEC	600UL	81
52	116	0.46	96	P 2	TWD	19	02H +0.96	TEH	TEC	600UL	95
52	164	0.49	150	P 2	TWD	22	BW9 +1.60	TEH	TEC	600UL	80
		0.71	134	2	WAR		BW9 +1.60	BW9	08C	560PP	146
53	89	0.24	108	P 2	TWD	12	08H +1.23	TEH	TEC	600UL	82
54	84	0.9	67	P 2	TWD	30	BW1 -1.48	TEH	TEC	600UL	78
54	88	0.87	106	2	WAR		BW9 +1.66	BW9	BW9	560PP	107
		0.67	112	P 2	TWD	25	BW9 +1.63	TEH	TEC	600UL	85
54	94	0.35	118	P 2	TWD	16	BW9 +1.76	TEH	TEC	600UL	83
55	53	3.22	177	P 1	DNT		BW4 -0.25	TEH	TEC	600UL	24
*55	109	0.09	108	2	SAI		TSH +0.27	TSH	TSH	600PP	19
55	161	3.45	178	P 1	DNT		BW4 -0.27	TEH	TEC	600UL	65
56	64	0.33	145	4	VOL		06C +5.40	06C	06C	600HF	140
56	168	8.46	171	P 1	DNT		BW6 +1.06	TEH	TEC	600UL	80
58	84	0.39	18	P 2	TWD	17	BW1 -1.47	TEH	TEC	600UL	78
58	104	0.29	112	P 2	TWD	14	BW9 -0.86	TEH	TEC	600UL	83
59	25	7.07	185	P 1	DNT		BW4 +0.00	TEH	TEC	600UL	16
59	35	0.42	123	P 2	TWD	17	BW6 +1.09	TEH	TEC	600UL	20
59	41	0.25	140	P 2	TWD	16	07C +0.76	TEH	TEC	600UL	122
*59	115	0.07	43	2	SAI		TSH +0.53	TSH	TSH	600PP	23
59	159	0.2	102	P 2	TWD	8	08C -0.97	TEH	TEC	600UL	64
60	42	0.19	69	P 2	TWD	11	BW4 +0.78	TEH	TEC	600UL	21
*60	112	0.15	114	2	SAI		TSH +0.23	TSH	TSH	600PP	20
61	45	3.81	181	P 1	DNT		05C -1.05	TEH	TEC	600UL	21
61	51	0.35	48	P 2	TWD	17	08H -0.41	TEH	TEC	600UL	23
*62	94	0.09	90	2	SAI		TSH +0.31	TSH	TSH	600PP	51
62	152	3.47	178	P 1	DNT		BW1 +1.87	TEH	TEC	600UL	65

*Note: Plugged
**Note: Plugged & Stabilized

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION		EXTENT	EXTENT	PROBE	CAL#
62	164	0.39	36	P 2	TWD	17	08C	+0.70	TEH	TEC	600UL	81
63	105	4.55	181	P 1	DNT		04C	+0.35	TEH	TEC	600UL	73
64	154	0.21	17	P 2	TWD	9	BW6	-0.80	TEH	TEC	600UL	64
66	50	0.4	152	2	VOL		BW9	+1.63	BW9	BW9	560PP	147
66	96	0.74	116	2	WAR		BW1	+1.94	BW1	BW4	560PF	73
		0.52	23	P 2	TWD	21	BW1	+2.08	TEH	TEC	600UL	83
66	156	0.37	96	P 2	TWD	16	08C	-0.22	TEH	TEC	600UL	64
67	27	4.34	178	P 1	DNT		01C	-0.85	TEH	TEC	600UL	16
69	25	0.19	0	P 2	TWD	11	BW5	+0.85	TEH	TEC	600UL	15
		0.34	0	P 2	TWD	19	BW6	+0.94	TEH	TEC	600UL	15
69	35	0.25	153	P 2	TWD	14	BW5	+1.35	TEH	TEC	600UL	19
69	85	4.4	175	P 1	DNT		BW6	-0.56	TEH	TEC	600UL	77
69	105	8.17	179	P 1	DNT		BW4	+0.58	TEH	TEC	600UL	72
69	161	3.04	180	P 1	DNT		05H	-0.20	TEH	TEC	600UL	65
**70	94	0.29	15	P 1	SCI		TSH	-0.14	TSH	TSH	600PP	51
70	138	0.3	127	P 2	TWD	12	BW5	+0.22	TEH	TEC	600UL	96
70	160	0.55	125	P 2	TWD	21	08C	+0.77	TEH	TEC	600UL	65
71	29	0.16	125	P 2	TWD	8	BW5	+0.61	TEH	TEC	600UL	128
71	31	0.39	110	P 2	TWD	17	BW9	+0.60	TEH	TEC	600UL	130
71	37	4.78	180	P 1	DNT		01H	-0.02	TEH	TEC	600UL	121
71	43	3.48	186	P 1	DNT		01C	-0.55	TEH	TEC	600UL	8
71	67	0.43	131	P 2	TWD	19	BW9	+0.42	TEH	TEC	600UL	118
71	159	0.66	56	2	WAR		BW4	-0.51	BW4	BW4	560PF	73
		0.24	30	P 2	TWD	10	08H	-0.17	TEH	TEC	600UL	63
		0.3	39	P 2	TWD	13	BW4	-0.57	TEH	TEC	600UL	63
73	53	0.38	104	2	WAR		BW6	-0.56	BW6	BW6	560PP	116
		0.3	90	2	WAR		BW6	+0.91	BW6	BW6	560PP	116

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
73	53	0.35	65	P 2	TWD	16	BW6 +0.87	TEH	TEC	600UL	28
		0.48	137	P 2	TWD	20	BW6 -0.70	TEH	TEC	600UL	28
		0.27	70	P 2	TWD	13	BW5 +0.98	TEH	TEC	600UL	28
		0.27	133	P 2	TWD	13	BW5 -0.82	TEH	TEC	600UL	28
73	57	0.67	122	P 2	TWD	28	BW6 +0.91	TEH	TEC	600UL	27
74	20	0.24	84	P 2	TWD	14	BW9 -2.12	TEH	TEC	600UL	127
74	48	0.96	108	2	WAR		BW4 +1.05	BW4	BW4	560PF	72
		0.62	107	P 2	TWD	22	BW4 +1.05	TEH	TEC	600UL	8
		0.71	121	P 2	TWD	24	BW5 +1.02	TEH	TEC	600UL	8
		0.34	0	P 2	TWD	15	BW6 +0.83	TEH	TEC	600UL	8
		1.12	111	2	WAR		BW5 +0.95	BW5	BW5	560PP	82
		0.35	100	2	WAR		BW6 +0.91	BW6	BW6	560PP	82
74	78	0.55	116	P 2	TWD	22	01C +0.05	TEH	TEC	600UL	38
74	118	0.7	116	P 2	TWD	28	BW4 -0.81	TEH	TEC	600UL	59
		0.72	122	P 2	TWD	28	BW5 -0.84	TEH	TEC	600UL	59
*74	150	1.23	116	2	SVI		TSH +0.07	TSH	TSH	600PP	5
*75	77	0.4	48	2	SAI		TSH +0.44	TSH	TSH	600PP	43
75	147	0.42	113	P 2	TWD	17	BW9 +0.45	TEH	TEC	600UL	63
75	151	0.49	146	P 2	TWD	19	BW9 +0.25	TEH	TEC	600UL	63
76	14	0.38	82	P 2	TWD	20	BW9 -1.40	TEH	TEC	600UL	127
76	24	0.41	96	P 2	TWD	18	BW6 +0.98	TEH	TEC	600UL	128
		0.41	145	P 2	TWD	18	BW5 -0.83	TEH	TEC	600UL	128
		0.3	120	P 2	TWD	14	BW4 -0.89	TEH	TEC	600UL	128
76	42	0.55	113	2	WAR		BW6 +0.99	BW6	BW6	560PP	82
		0.3	137	P 2	TWD	13	BW6 +0.99	TEH	TEC	600UL	116
76	54	0.26	88	P 2	TWD	12	BW5 +0.83	TEH	TEC	600UL	118
76	156	0.23	32	P 2	TWD	10	BW4 +1.00	TEH	TEC	600UL	63

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
77	37	0.17	46	P 2	TWD	10	BW4 -0.95	TEH	TEC	600UL	120
		0.27	105	P 2	TWD	14	BW4 +0.80	TEH	TEC	600UL	120
		0.22	39	P 2	TWD	12	BW5 -0.83	TEH	TEC	600UL	120
		0.43	102	P 2	TWD	20	BW5 +0.78	TEH	TEC	600UL	120
		0.63	108	2	WAR		BW4 +0.84	BW4	BW4	560PP	82
		0.43	108	2	WAR		BW5 -0.92	BW5	BW5	560PP	82
		0.46	108	2	WAR		BW5 +0.93	BW5	BW5	560PP	82
77	47	0.23	129	P 2	TWD	10	BW4 -0.70	TEH	TEC	600UL	8
77	49	0.28	147	P 2	TWD	15	BW5 +0.91	TEH	TEC	600UL	115
		0.67	110	2	WAR		BW5 +0.97	BW5	BW5	560PP	82
77	51	0.63	119	2	WAR		BW4 -0.71	BW4	BW4	560PP	101
		0.66	91	P 2	TWD	27	BW4 -0.77	TEH	TEC	600UL	120
77	57	0.34	133	P 2	TWD	17	BW5 -0.88	TEH	TEC	600UL	27
		0.86	117	2	WAR		BW5 -0.85	BW4	BW5	560PP	82
77	61	0.95	108	2	WAR		BW4 +0.83	BW4	BW4	560PF	73
		0.66	109	2	WAR		BW4 -0.97	BW4	BW4	560PF	73
		0.3	80	P 2	TWD	15	BW4 -0.93	TEH	TEC	600UL	29
		0.65	105	P 2	TWD	27	BW4 +1.18	TEH	TEC	600UL	29
77	63	3.85	179	P 1	DNT		01H -0.68	TEH	TEC	600UL	30
77	71	0.32	78	P 2	TWD	16	BW4 +0.91	TEH	TEC	600UL	37
		0.35	75	P 2	TWD	17	BW5 +0.75	TEH	TEC	600UL	37
77	107	0.26	89	P 2	TWD	12	BW4 -0.60	TEH	TEC	600UL	49
77	117	0.55	96	P 2	TWD	24	BW6 -0.70	TEH	TEC	600UL	57
		0.55	121	2	WAR		BW6 -0.69	BW6	BW6	560PP	116
78	28	0.26	99	P 2	TWD	14	BW6 -0.74	TEH	TEC	600UL	129
		0.24	73	P 2	TWD	11	BW9 -2.00	TEH	TEC	600UL	129
		0.34	122	2	WAR		BW6 -0.93	BW6	BW6	560PP	109

*Note: Plugged
**Note: Plugged & Stabilized

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
78	28	0.31	123	2	WAR		BW6 -0.88	BW6	BW9	560PP	110
78	94	3.6	184	P 1	DNT		01H +1.06	TEH	TEC	600UL	46
79	21	0.51	147	P 2	TWD	21	BW9 +1.75	TEH	TEC	600UL	128
79	25	0.34	121	P 2	TWD	15	BW9 +2.00	TEH	TEC	600UL	128
		0.18	148	P 2	TWD	9	BW6 +0.89	TEH	TEC	600UL	128
		0.18	87	P 2	TWD	9	BW6 -0.94	TEH	TEC	600UL	128
79	49	0.31	95	P 2	TWD	13	BW6 -0.53	TEH	TEC	600UL	8
*79	91	0.16	126	2	SAI		TSH +0.64	TSH	TSH	600PP	14
79	139	0.53	113	4	WAR		08C -0.22	08C	08C	600PP	111
79	149	4.39	175	P 1	DNT		08H +0.67	TEH	TEC	600UL	63
80	26	0.45	112	P 2	TWD	19	08C -0.96	TEH	TEC	600UL	128
80	28	0.55	137	P 2	TWD	22	BW6 +1.05	TEH	TEC	600UL	128
		0.32	114	2	WAR		BW6 +0.94	BW6	BW6	560PP	116
80	44	2.01	114	P 2	TWD	41	BW4 -0.78	TEH	TEC	600UL	8
80	48	0.37	108	2	WAR		BW5 -0.90	BW5	BW5	560PP	101
		0.42	124	P 2	TWD	21	BW5 -0.84	TEH	TEC	600UL	115
80	52	0.21	0	P 2	TWD	11	BW4 +0.81	TEH	TEC	600UL	9
80	150	0.24	67	P 2	TWD	10	08H +0.95	TEH	TEC	600UL	63
81	21	0.34	113	2	WAR		BW6 -0.90	BW6	BW6	560PP	109
		0.33	84	P 2	TWD	19	BW6 -0.80	TEH	TEC	600UL	127
81	27	0.24	54	P 2	TWD	15	BW4 -0.74	TEH	TEC	600UL	127
		0.3	96	P 2	TWD	17	BW6 +0.72	TEH	TEC	600UL	127
81	33	0.48	54	P 2	TWD	22	BW5 +0.81	TEH	TEC	600UL	129
		0.29	81	P 2	TWD	15	BW9 +1.96	TEH	TEC	600UL	129
		0.62	120	2	WAR		BW9 +1.94	BW9	BW9	560PP	109
		0.84	107	2	WAR		BW5 +0.88	BW5	BW5	560PP	82
81	49	0.51	104	P 2	TWD	24	BW5 +0.98	TEH	TEC	600UL	115

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
81	49	0.41	89	P 2	TWD	21	BW6 -0.45	TEH	TEC	600UL	115
		0.21	128	P 2	TWD	12	BW6 +1.02	TEH	TEC	600UL	115
81	57	0.67	127	P 2	TWD	28	BW4 -0.78	TEH	TEC	600UL	27
81	61	0.22	56	P 2	TWD	11	BW4 +1.00	TEH	TEC	600UL	29
81	77	0.27	59	P 2	TWD	12	BW9 -2.40	TEH	TEC	600UL	38
81	87	0.37	89	P 2	TWD	18	BW6 +0.96	TEH	TEC	600UL	117
81	91	0.16	85	P 2	TWD	9	BW5 +0.92	TEH	TEC	600UL	46
		0.22	110	P 2	TWD	11	BW4 +1.02	TEH	TEC	600UL	46
81	97	0.28	125	P 2	TWD	14	BW6 -0.42	TEH	TEC	600UL	47
		0.93	125	P 2	TWD	31	BW5 +0.92	TEH	TEC	600UL	47
81	145	0.27	81	P 2	TWD	15	08H -0.85	TEH	TEC	600UL	62
82	26	0.25	120	2	WAR		BW6 +0.93	BW6	BW6	560PP	109
		0.32	122	2	WAR		BW6 -0.85	BW6	BW6	560PP	109
		0.48	116	2	WAR		BW5 -0.94	BW5	BW5	560PP	82
		0.25	93	2	WAR		BW5 +0.96	BW5	BW5	560PP	82
		0.15	154	P 2	TWD	10	BW5 -0.87	TEH	TEC	600UL	127
		0.15	85	P 2	TWD	10	BW5 +1.02	TEH	TEC	600UL	127
		0.23	97	P 2	TWD	14	BW6 -0.81	TEH	TEC	600UL	127
		0.22	137	P 2	TWD	13	BW6 +0.97	TEH	TEC	600UL	127
82	28	0.16	47	P 2	TWD	9	BW4 -0.84	TEH	TEC	600UL	129
		0.24	121	P 2	TWD	13	BW5 -0.93	TEH	TEC	600UL	129
		0.62	121	P 2	TWD	26	BW6 +1.01	TEH	TEC	600UL	129
		0.6	111	2	WAR		BW6 +0.89	BW6	BW6	560PP	109
		0.29	107	2	WAR		BW4 -0.74	BW4	BW4	560PF	72
		0.64	110	2	WAR		BW5 -0.88	BW5	BW5	560PP	82
82	54	0.44	86	P 2	TWD	19	BW4 +0.85	TEH	TEC	600UL	28
82	64	0.5	128	P 2	TWD	20	BW6 -0.57	TEH	TEC	600UL	30

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
82	64	0.41	126	2	WAR		BW6 -0.88	BW6	BW6	560PP	116
82	128	0.64	107	2	WAR		BW5 +0.92	BW5	BW5	560PP	111
		0.77	99	P 2	TWD	30	BW5 +0.93	TEH	TEC	600UL	60
		0.47	97	P 2	TWD	22	BW6 +0.92	TEH	TEC	600UL	60
		0.53	121	2	WAR		BW6 +0.72	BW6	BW6	560PP	116
82	160	0.38	143	P 2	TWD	19	BW9 +1.87	TEH	TEC	600UL	62
83	33	0.24	131	P 2	TWD	11	BW5 +1.03	TEH	TEC	600UL	130
83	35	0.45	95	P 2	TWD	19	BW7 +0.93	TEH	TEC	600UL	130
		0.45	92	P 2	TWD	20	BW7 -0.83	TEH	TEC	600UL	130
		0.7	125	P 2	TWD	26	BW5 +0.86	TEH	TEC	600UL	130
		0.36	137	2	WAR		BW7 +0.97	BW7	BW7	560PP	109
		0.27	134	2	WAR		BW7 -0.98	BW7	BW7	560PP	109
		0.49	112	2	WAR		BW5 +0.93	BW5	BW6	560PP	110
83	51	0.21	0	P 2	TWD	11	BW7 +0.83	TEH	TEC	600UL	9
83	107	0.68	99	2	WAR		BW3 -0.82	BW3	BW3	560PF	73
		0.31	144	P 2	TWD	17	BW3 -0.64	TEH	TEC	600UL	48
*83	121	0.87	114	2	WAR		BW6 -0.88	BW6	BW6	560PP	116
		0.4	120	2	WAR		BW6 +0.84	BW6	BW6	560PP	116
		0.27	123	P 2	TWD	12	BW3 -0.74	TEH	TEC	600UL	58
		1.15	102	P 2	TWD	33	BW4 -0.65	TEH	TEC	600UL	58
		1.52	93	P 2	TWD	38	BW5 -0.07	TEH	TEC	600UL	58
		1.63	105	P 2	TWD	39	BW6 -0.79	TEH	TEC	600UL	58
		0.45	79	P 2	TWD	19	BW6 +0.87	TEH	TEC	600UL	58
83	153	0.22	30	P 2	TWD	10	BW1 +0.00	TEH	TEC	600UL	63
84	88	0.19	78	P 2	TWD	9	BW4 -0.76	TEH	TEC	600UL	117
*84	94	0.18	103	2	MAI		TSH -0.09	TSH	TSH	600PP	14
84	134	3.44	172	P 1	DNT		06C +0.65	TEH	TEC	600UL	60

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
84	144	0.34	134	P 2	TWD	18	09H -1.28	TEH	TEC	600UL	62
85	23	0.44	105	P 2	TWD	23	BW9 -1.03	TEH	TEC	600UL	127
85	85	4.81	177	P 1	DNT		BW6 +1.22	TEH	TEC	600UL	41
85	89	3.1	176	P 1	DNT		BW5 +0.00	TEH	TEC	600UL	44
85	93	0.32	128	2	VOL		TSH +1.39	TSH	TSH	600PP	14
85	133	3.81	173	P 1	DNT		09C +1.16	TEH	TEC	600UL	60
85	143	0.24	39	P 2	TWD	13	BW3 -0.80	TEH	TEC	600UL	62
85	157	0.2	124	P 2	TWD	11	09C -1.50	TEH	TEC	600UL	62
87	117	12.61	170	P 1	DNT		09H -0.88	TEH	TEC	600UL	56
		6.39	171	P 1	DNT		09H -0.07	TEH	TEC	600UL	56
87	121	5.74	175	P 1	DNT		BW7 -0.84	TEH	TEC	600UL	58
87	129	13.24	172	P 1	DNT		BW7 -0.95	TEH	TEC	600UL	61
87	141	4.68	177	P 1	DNT		09H -0.05	TEH	TEC	600UL	63
		7.32	178	P 1	DNT		09H +0.32	TEH	TEC	600UL	63
		5.5	177	P 1	DNT		09H +0.92	TEH	TEC	600UL	63
88	36	3.45	177	P 1	DNT		05C +0.92	TEH	TEC	600UL	132
89	37	0.3	70	P 2	TWD	15	07H -0.86	TEH	TEC	600UL	120
90	20	0.54	75	P 2	TWD	26	09H -1.05	TEH	TEC	600UL	127
91	53	19.75	181	P 1	DNT		BW3 +1.12	TEH	TEC	600UL	120
		22.68	181	P 1	DNT		BW3 +1.01	TEH	TEC	600UL	27
		23.79	181	P 1	DNT		BW3 +1.00	TEH	TEC	600UL	136
91	117	0.31	88	P 2	TWD	14	BW3 -0.59	TEH	TEC	600UL	56
91	147	0.38	77	P 2	TWD	16	09C -0.92	TEH	TEC	600UL	63
92	22	4.86	180	P 1	DNT		BW3 +1.05	TEH	TEC	600UL	128
92	72	0.36	132	2	WAR		BW5 -0.99	BW5	BW5	560PP	111
		0.41	128	P 2	TWD	20	BW5 -0.77	TEH	TEC	600UL	37
92	136	0.47	143	P 2	TWD	18	07C +0.84	TEH	TEC	600UL	61

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
92	136	0.42	139	P 2	TWD	16	BW4 -0.85	TEH	TEC	600UL	61
93	53	9.21	174	P 1	DNT		09C -0.53	TEH	TEC	600UL	28
93	109	3.26	181	P 1	DNT		06C -1.12	TEH	TEC	600UL	51
93	141	3.44	178	P 1	DNT		BW6 +1.12	TEH	TEC	600UL	62
94	30	0.58	66	P 2	TWD	23	09C -0.02	TEH	TEC	600UL	130
94	34	0.36	125	P 2	TWD	16	BW9 +1.75	TEH	TEC	600UL	130
94	36	0.22	146	P 2	TWD	10	BW9 +0.70	TEH	TEC	600UL	132
94	40	0.47	147	P 2	TWD	19	BW3 -0.74	TEH	TEC	600UL	116
		0.24	108	P 2	TWD	11	BW4 -0.84	TEH	TEC	600UL	116
		0.26	134	P 2	TWD	12	BW5 -0.92	TEH	TEC	600UL	116
		0.15	96	P 2	TWD	7	BW6 -0.81	TEH	TEC	600UL	116
		0.57	91	P 2	TWD	22	BW6 +0.89	TEH	TEC	600UL	116
		0.3	122	P 2	TWD	13	BW7 +0.30	TEH	TEC	600UL	116
94	56	0.29	72	P 2	TWD	13	BW4 -0.84	TEH	TEC	600UL	28
		0.27	99	P 2	TWD	13	BW3 -0.68	TEH	TEC	600UL	28
96	42	0.17	114	P 2	TWD	8	BW3 -0.77	TEH	TEC	600UL	116
96	144	0.53	124	4	WAR		08C -0.93	08C	08C	600HF	148
		0.44	97	P 2	TWD	21	08C -1.01	TEH	TEC	600UL	62
96	152	0.46	79	P 2	TWD	18	09H -0.89	TEH	TEC	600UL	63
		0.24	125	P 2	TWD	10	09H +0.08	TEH	TEC	600UL	63
97	53	3.23	180	P 1	DNT		09C -0.53	TEH	TEC	600UL	10
97	85	0.4	120	2	WAR		BW3 +0.99	BW3	BW3	560PF	73
		0.31	48	2	WAR		BW4 +0.91	BW4	BW4	560PP	110
		0.24	145	P 2	TWD	13	BW4 +0.95	TEH	TEC	600UL	41
		0.21	148	P 2	TWD	11	BW3 +0.95	TEH	TEC	600UL	41
98	122	3.84	177	P 1	DNT		09H +0.32	TEH	TEC	600UL	59
99	55	5.55	175	P 1	DNT		07H +0.56	TEH	TEC	600UL	28

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
100	36	0.3	139	P 2	TWD	14	BW5 -0.83	TEH	TEC	600UL	132
100	62	7.26	175	P 1	DNT		BW7 +1.01	TEH	TEC	600UL	29
100	122	0.34	113	P 2	TWD	15	09C +0.75	TEH	TEC	600UL	58
100	132	10.37	176	P 1	DNT		BW7 +0.64	TEH	TEC	600UL	61
101	85	0.17	150	P 2	TWD	9	BW4 +0.98	TEH	TEC	600UL	41
		0.24	98	2	WAR		BW4 +0.87	BW4	BW4	560PP	84
101	95	0.26	85	P 2	TWD	13	BW3 +0.96	TEH	TEC	600UL	47
101	149	0.46	127	4	WAR		09C -0.90	09C	09C	600HF	148
		0.5	120	4	WAR		09C +0.87	09C	09C	600HF	148
		0.64	131	P 2	TWD	27	09C +0.75	TEH	TEC	600UL	62
		0.59	81	P 2	TWD	26	09C -1.00	TEH	TEC	600UL	62
102	78	0.34	35	P 2	TWD	15	BW3 -0.57	TEH	TEC	600UL	38
103	127	0.29	137	P 2	TWD	12	BW9 +0.99	TEH	TEC	600UL	61
103	147	0.44	122	P 2	TWD	17	09C -0.98	TEH	TEC	600UL	63
104	44	5.39	183	P 1	DNT		BW6 +1.07	TEH	TEC	600UL	8
		13.84	181	P 1	DNT		BW6 -0.76	TEH	TEC	600UL	8
		11.53	181	P 1	DNT		BW7 +1.20	TEH	TEC	600UL	8
		5.68	181	P 1	DNT		BW7 -0.76	TEH	TEC	600UL	8
104	48	5.55	180	P 1	DNT		BW4 +0.97	TEH	TEC	600UL	115
104	80	3.15	174	P 1	DNT		BW5 +0.82	TEH	TEC	600UL	39
*104	100	0.09	81	2	SAI		TSH +0.50	TSH	TSH	600PP	12
105	85	0.38	81	P 2	TWD	19	BW6 -0.72	TEH	TEC	600UL	41
		0.39	103	2	WAR		BW6 -0.63	BW6	BW6	560PP	107
105	141	0.25	107	P 2	TWD	14	BW4 +0.94	TEH	TEC	600UL	62
105	143	0.33	116	2	WAR		BW6 -0.74	BW6	BW6	560PF	108
		0.73	119	2	WAR		BW3 +1.14	BW3	BW3	560PF	73
		0.45	54	P 2	TWD	22	09H -0.94	TEH	TEC	600UL	62

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
105	143	0.28	79	P 2	TWD	16	BW6 -0.56	TEH	TEC	600UL	62
		0.41	51	P 2	TWD	20	BW3 +0.97	TEH	TEC	600UL	62
		0.59	131	2	WAR		09H -0.96	09H	09H	600PP	74
		0.34	127	2	WAR		09H +0.07	09H	09H	600PP	74
*106	90	0.09	114	2	SAI		TSH +0.22	TSH	TSH	600PP	13
106	94	0.32	139	P 2	TWD	17	BW9 +0.55	TEH	TEC	600UL	46
106	116	0.3	126	P 2	TWD	14	BW7 -0.99	TEH	TEC	600UL	57
106	148	5.89	174	P 1	DNT		TSH +1.14	TEH	TEC	600UL	62
107	51	0.18	0	P 2	TWD	10	BW7 -0.59	TEH	TEC	600UL	9
107	55	0.42	113	2	WAR		BW6 -0.94	BW6	BW6	560PP	109
		0.57	103	P 2	TWD	22	BW6 -0.82	TEH	TEC	600UL	28
		0.46	72	P 2	TWD	19	BW5 +0.29	TEH	TEC	600UL	28
		0.63	71	P 2	TWD	24	BW5 +0.85	TEH	TEC	600UL	28
		0.76	114	2	WAR		BW5 +0.09	BW5	BW5	560PP	110
107	103	0.26	72	P 2	TWD	16	09C +0.71	TEH	TEC	600UL	48
109	35	0.35	42	P 2	TWD	16	09C -1.09	TEH	TEC	600UL	132
109	141	0.25	135	P 2	TWD	14	BW5 +0.92	TEH	TEC	600UL	62
110	48	0.21	0	P 2	TWD	10	BW3 +0.82	TEH	TEC	600UL	8
110	78	0.47	137	P 2	TWD	19	BW6 -0.83	TEH	TEC	600UL	38
		0.25	106	2	WAR		BW6 -0.86	BW6	BW6	560PP	107
*110	96	0.08	112	2	SAI		TSH +0.72	TSH	TSH	600PP	13
112	80	0.19	133	P 2	TWD	11	BW1 -0.81	TEH	TEC	600UL	39
113	109	0.75	97	P 2	TWD	26	BW3 +0.76	TEH	TEC	600UL	51
113	143	0.27	125	P 2	TWD	15	04C -0.97	TEH	TEC	600UL	62
114	54	0.47	123	2	WAR		BW7 +0.86	BW7	BW7	560PP	109
		0.66	125	P 2	TWD	24	BW7 +0.97	TEH	TEC	600UL	28
114	104	0.29	103	P 2	TWD	17	09H +0.92	TEH	TEC	600UL	48

*Note: Plugged
**Note: Plugged & Stabilized

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
114	106	0.36	118	P 2	TWD	20	BW4 -0.03	TEH	TEC	600UL	48
114	112	0.24	128	P 2	TWD	11	BW3 +0.99	TEH	TEC	600UL	56
114	134	3.94	177	P 1	DNT		BW7 +1.17	TEH	TEC	600UL	61
115	109	0.18	165	P 2	TWD	10	BW8 +0.98	TEH	TEC	600UL	50
117	39	0.3	105	P 2	TWD	17	BW5 -0.81	TEH	TEC	600UL	136
117	89	0.16	117	P 2	TWD	10	BW4 -0.63	TEH	TEC	600UL	44
117	123	3.36	176	P 1	DNT		BW8 -0.51	TEH	TEC	600UL	59
118	58	3.27	183	P 1	DNT		BW2 +0.21	TEH	TEC	600UL	27
119	139	0.27	133	2	WAR		10H -1.65	09H	BW1	600PP	77
		0.34	62	P 2	TWD	18	10H -1.66	TEH	TEC	600UL	60
		3.76	175	P 1	DNT		BW1 +1.76	TEH	TEC	600UL	60
		4.53	174	P 1	DNT		BW8 -0.77	TEH	TEC	600UL	60
		11.56	172	P 1	DNT		BW8 +1.24	TEH	TEC	600UL	60
120	44	4.37	178	P 1	DNT		10H +0.80	TEH	TEC	600UL	116
120	66	0.21	0	P 2	TWD	12	10H +1.52	TEH	TEC	600UL	29
121	53	3.07	183	P 1	DNT		BW5 -0.98	TEH	TEC	600UL	10
121	111	0.29	33	P 2	TWD	13	BW7 +0.73	TEH	TEC	600UL	56
121	117	4.37	179	P 1	DNT		10C -0.42	TEH	TEC	600UL	57
122	66	4.96	181	P 1	DNT		10C +1.18	TEH	TEC	600UL	30
123	41	0.19	120	P 2	TWD	10	10H +0.74	TEH	TEC	600UL	79
123	65	4.78	178	P 1	DNT		10H -1.07	TEH	TEC	600UL	29
		4.29	177	P 1	DNT		10H -0.51	TEH	TEC	600UL	29
123	115	0.34	77	P 2	TWD	15	08C -0.89	TEH	TEC	600UL	57
124	66	5.57	179	P 1	DNT		BW1 +1.03	TEH	TEC	600UL	29
124	132	8.72	176	P 1	DNT		03C -0.05	TEH	TEC	600UL	61
*124	134	0.39	122	4	WAR		10C +0.67	10C	10C	600HF	148
		1.37	122	P 2	TWD	40	06C -1.02	TEH	TEC	600UL	60

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION		EXTENT	EXTENT	PROBE	CAL#
*124	134	0.48	98	P 2	TWD	22	07C	-1.01	TEH	TEC	600UL	60
		0.41	81	P 2	TWD	20	10C	+0.60	TEH	TEC	600UL	60
125	83	0.21	109	P 2	TWD	9	BW4	+0.39	TEH	TEC	600UL	40
		0.74	134	2	WAR		BW4	+0.59	BW4	BW4	560PP	82
125	131	0.35	134	P 2	TWD	18	02C	+0.87	TEH	TEC	600UL	60
125	133	0.22	118	P 2	TWD	12	BW4	-0.77	TEH	TEC	600UL	60
		0.31	114	2	WAR		BW4	-0.76	BW4	BW4	560PP	84
126	56	7.2	173	P 1	DNT		03C	-0.36	TEH	TEC	600UL	28
127	51	10	177	P 1	DNT		BW2	-0.68	TEH	TEC	600UL	9
127	125	0.24	124	4	WAR		06C	-0.95	06C	06C	600PP	111
**128	60	0.97	116	P 1	SCI		TSH	+0.17	TSH	TSH	600PP	39
128	94	0.2	87	4	VOL		TSH	+4.54	TSH	01H	600HF	105
128	104	12.38	168	P 1	DNT		BW4	+0.78	TEH	TEC	600UL	49
130	50	0.3	0	P 2	TWD	13	BW5	-0.69	TEH	TEC	600UL	8
131	69	6.82	179	P 1	DNT		BW9	-1.90	TEH	TEC	600UL	32
		5.48	183	P 1	DNT		BW9	-1.94	TEH	TEC	600UL	117
131	71	7.48	174	P 1	DNT		02H	+0.18	TEH	TEC	600UL	34
131	127	0.29	93	P 2	TWD	15	BW1	+2.11	TEH	TEC	600UL	60
133	51	0.18	134	P 2	TWD	8	10H	+0.80	TEH	TEC	600UL	10
133	61	0.53	136	P 2	TWD	24	BW5	+0.77	TEH	TEC	600UL	29
		0.27	154	P 2	TWD	14	BW3	+0.59	TEH	TEC	600UL	29
		0.53	125	2	WAR		BW5	+0.66	BW5	BW5	560PP	112
133	117	0.42	145	P 2	TWD	19	BW3	+0.88	TEH	TEC	600UL	57
		0.42	131	2	WAR		BW3	+0.91	BW3	BW3	560PP	84
134	52	0.24	103	P 2	TWD	6	BW1	+1.31	TEH	TEC	600UL	9
		0.21	61	P 2	TWD	4	BW2	+0.82	TEH	TEC	600UL	9
135	113	0.71	102	P 2	TWD	25	BW8	+0.03	TEH	TEC	600UL	56

*Note: Plugged
**Note: Plugged & Stabilized

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
137	61	0.29	118	P 2	TWD	15	09C -0.87	TEH	TEC	600UL	29
		0.36	131	4	WAR		09C -0.90	09C	09C	600HF	140
137	65	0.25	121	P 2	TWD	11	BW5 -0.93	TEH	TEC	600UL	30
137	111	0.28	88	P 2	TWD	13	BW8 -0.52	TEH	TEC	600UL	56
138	112	3.95	172	P 1	DNT		BW7 -0.86	TEH	TEC	600UL	56
139	101	0.26	63	P 2	TWD	13	10H -0.82	TEH	TEC	600UL	54
140	108	3.37	175	P 1	DNT		BW8 +0.00	TEH	TEC	600UL	55
140	114	3.34	178	P 1	DNT		BW8 -0.74	TEH	TEC	600UL	57
141	69	0.36	68	P 2	TWD	19	BW7 +0.64	TEH	TEC	600UL	115
		0.34	92	2	WAR		BW7 +0.52	BW7	BW7	560PP	107
141	75	0.42	73	P 2	TWD	18	BW1 +1.75	TEH	TEC	600UL	38
142	68	0.5	139	4	WAR		10C -0.20	10C	10C	600HF	148
		0.42	100	P 2	TWD	22	10C -0.20	TEH	TEC	600UL	31
142	110	5.56	177	P 1	DNT		BW8 -0.81	TEH	TEC	600UL	55
143	67	0.45	117	P 2	TWD	19	BW8 +0.76	TEH	TEC	600UL	30
143	79	0.31	102	P 2	TWD	14	08C +0.84	TEH	TEC	600UL	38
143	103	0.32	142	P 2	TWD	16	BW9 -1.53	TEH	TEC	600UL	54
144	82	3.86	174	P 1	DNT		BW8 -0.60	TEH	TEC	600UL	41
144	86	0.37	105	P 2	TWD	19	BW1 +1.85	TEH	TEC	600UL	41
144	88	0.2	105	P 2	TWD	9	BW9 +1.80	TEH	TEC	600UL	40
		0.3	130	2	WAR		BW9 +1.62	BW9	BW9	560PP	107
144	96	4.47	182	P 1	DNT		BW8 +1.06	TEH	TEC	600UL	98
144	100	0.21	87	P 2	TWD	10	BW9 -1.86	TEH	TEC	600UL	98
144	106	8.64	176	P 1	DNT		TSC +0.71	TEH	TEC	600UL	55
		1.62	91	P 2	TWD	39	BW1 +2.25	TEH	TEC	600UL	55
		0.39	113	P 2	TWD	17	BW1 -1.98	TEH	TEC	600UL	55
145	73	9.22	177	P 1	DNT		TSH +0.82	TEH	TEC	600UL	38

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
145	77	0.46	51	P 2	TWD	19	BW1 +3.87	TEH	TEC	600UL	38
		0.52	137	P 2	TWD	21	BW8 -0.84	TEH	TEC	600UL	38
145	83	0.49	143	P 2	TWD	19	BW1 +1.88	TEH	TEC	600UL	40
145	85	0.3	107	P 2	TWD	16	BW1 -2.12	TEH	TEC	600UL	41
		0.3	70	P 2	TWD	16	BW7 +0.94	TEH	TEC	600UL	41
		0.62	141	P 2	TWD	27	BW8 -0.77	TEH	TEC	600UL	41
		0.61	144	P 2	TWD	27	BW8 +0.89	TEH	TEC	600UL	41
		0.58	107	P 2	TWD	26	BW9 -1.54	TEH	TEC	600UL	41
145	87	0.25	105	P 2	TWD	13	BW9 -1.95	TEH	TEC	600UL	117
145	89	0.26	121	P 2	TWD	15	BW7 -0.80	TEH	TEC	600UL	44
		0.27	70	P 2	TWD	15	08C -1.09	TEH	TEC	600UL	44
		0.3	44	P 2	TWD	17	BW4 -0.92	TEH	TEC	600UL	44
		0.54	102	2	WAR		BW8 +0.72	BW8	BW8	560PP	107
		0.32	116	2	WAR		BW8 -0.92	BW8	BW8	560PP	107
		0.29	94	2	WAR		BW7 -0.74	BW7	BW7	560PP	107
		0.21	85	2	WAR		BW4 -0.96	BW4	BW4	560PP	110
		0.64	101	P 2	TWD	28	BW8 -0.75	TEH	TEC	600UL	44
		0.38	88	P 2	TWD	20	BW8 +0.97	TEH	TEC	600UL	44
145	95	0.74	113	P 2	TWD	27	BW8 -0.82	TEH	TEC	600UL	53
		0.28	95	P 2	TWD	13	BW8 +0.88	TEH	TEC	600UL	53
145	101	0.36	139	P 2	TWD	16	BW3 +0.98	TEH	TEC	600UL	55
145	103	7.99	178	P 1	DNT		TSC +0.89	TEH	TEC	600UL	55
		0.7	96	P 2	TWD	25	BW9 +1.74	TEH	TEC	600UL	55
		0.52	72	2	WAR		BW9 +1.74	BW9	BW9	560PP	146
146	78	0.71	122	2	WAR		BW9 +1.69	BW9	BW9	560PP	110
		0.62	93	P 2	TWD	24	BW9 +1.19	TEH	TEC	600UL	38
		0.24	19	P 2	TWD	11	BW9 -1.64	TEH	TEC	600UL	38

*Note: Plugged
**Note: Plugged & Stabilized

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

ROW	COLUMN	VOLTS	DEGREES	CHANNEL	INDICATION	%Thru Wall	LOCATION	EXTENT	EXTENT	PROBE	CAL#
146	80	0.47	30	P 2	TWD	19	BW9 +2.17	TEH	TEC	600UL	38
146	82	0.6	80	P 2	TWD	22	BW1 +1.70	TEH	TEC	600UL	40
146	84	0.4	61	P 2	TWD	17	BW9 +1.85	TEH	TEC	600UL	40
146	88	0.72	29	P 2	TWD	30	BW1 +1.67	TEH	TEC	600UL	43
		0.66	135	P 2	TWD	29	BW9 +1.48	TEH	TEC	600UL	43
		1.03	120	2	WAR		BW9 +1.67	BW9	BW9	560PP	107
		0.9	116	2	WAR		BW1 +1.76	BW1	BW1	560PP	84
146	90	0.22	52	P 2	TWD	13	BW9 +1.30	TEH	TEC	600UL	44
147	81	0.45	136	2	WAR		09H +0.72	09H	09H	600PP	76
		0.36	110	P 2	TWD	16	09H +0.79	TEH	TEC	600UL	38
147	85	0.38	113	P 2	TWD	15	BW6 +0.91	TEH	TEC	600UL	40
		0.39	60	P 2	TWD	16	BW1 -1.84	TEH	TEC	600UL	40
		0.64	68	P 2	TWD	23	BW7 +0.69	TEH	TEC	600UL	40
147	87	0.54	109	2	WAR		BW2 -0.81	BW2	BW2	560PP	111
		0.65	102	P 2	TWD	24	BW2 -0.86	TEH	TEC	600UL	40
		0.51	103	P 2	TWD	20	BW7 -0.81	TEH	TEC	600UL	40
		0.37	125	P 2	TWD	16	BW7 +0.56	TEH	TEC	600UL	40
		0.61	78	P 2	TWD	23	BW8 -0.78	TEH	TEC	600UL	40
		1.11	87	P 2	TWD	32	BW8 +0.08	TEH	TEC	600UL	40
		0.46	117	2	WAR		BW8 -0.87	BW7	BW8	560PP	146
		0.81	111	2	WAR		BW8 +0.06	BW7	BW8	560PP	146
		0.31	113	2	WAR		BW7 +0.49	BW7	BW8	560PP	146
		0.38	115	2	WAR		BW7 -0.97	BW7	BW8	560PP	146
147	91	0.74	58	P 2	TWD	29	BW8 -0.82	TEH	TEC	600UL	62
		0.48	55	P 2	TWD	23	BW8 +0.76	TEH	TEC	600UL	62
		0.33	111	2	WAR		BW8 +0.76	BW8	BW8	560PP	146
		0.46	114	2	WAR		BW8 -0.82	BW8	BW8	560PP	146

Table 2-3
S/G #2 EDDY CURRENT TEST INDICATIONS

Total Tubes: 391

Total Records: 618