

April 10, 2013

10 CFR 50.4

U.S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, DC 20555-0001

Subject: **Docket No. 50-361**
Special Report: Inspection of Steam Generator Tubes, Cycle 17
San Onofre Nuclear Generating Station, Unit 2

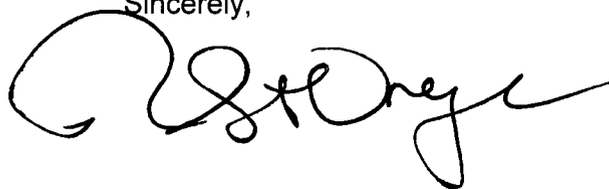
Dear Sir or Madam,

San Onofre Nuclear Generating Station (SONGS) Unit 2 entered Mode 4 on October 20, 2012 following the completion of an inspection of steam generator tubes during the Cycle 17 Refueling Outage. Technical Specification (TS) 5.7.2.c states "A report shall be submitted within 180 days after the initial entry into MODE 4 following completion of an inspection performed in accordance with the Specification 5.5.2.11, Steam Generator (SG) Program."

Accordingly the required report has been attached. There are no new regulatory commitments contained in this letter.

If you have any questions or require additional information, please call me at (949) 368-6240.

Sincerely,



Enclosures:

1. Special Report, Inspection of Steam Generator Tubes, Cycle 17, San Onofre Nuclear Generating Station, Unit 2

cc: A. T. Howell III, Regional Administrator, NRC Region IV
J. R. Hall, NRC Project Manager, SONGS Units 2 and 3
G. G. Warnick, NRC Senior Resident Inspector, SONGS Units 2 and 3
R. E. Lantz, Branch Chief, Division of Reactor Projects, NRC Region IV

ENCLOSURE 1

Special Report, Inspection of Steam Generator Tubes, Cycle 17

San Onofre Nuclear Generation Station, Unit 2



SOUTHERN CALIFORNIA EDISON
An EDISON INTERNATIONAL Company

**SPECIAL REPORT: INSPECTION OF STEAM GENERATOR TUBES, CYCLE 17
SAN ONOFRE NUCLEAR GENERATING STATION, UNIT 2**

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ABBREVIATIONS AND ACRONYMS

U2C17	Unit 2 Cycle 17
AVB	Anti-Vibration Bar
FO	Foreign Object
FOSAR	Foreign Object Search and Retrieval
N/A	Not Applicable
PWSCC	Primary Water Stress Corrosion Cracking
RB	Retainer Bar
SONGS	San Onofre Nuclear Generating Station
SG	Steam Generator
TS	Technical Specification
TSP	Tube Support Plate
TTW	Tube-to-Tube Wear

BACKGROUND

SONGS Technical Specification (TS) 5.7.2.c requires a special report of steam generator (SG) tube inspections to be submitted to the Nuclear Regulatory Commission within 180 days after the initial entry into MODE 4 following completion of an inspection performed in accordance with TS 5.5.2.11, SG Program.

The report shall include:

1. The scope of inspections performed on each SG,
2. Active degradation mechanisms found,
3. Nondestructive examination techniques utilized for each degradation mechanism,
4. Location, orientation (if linear), and measured sizes (if available) of service induced indications,
5. Number of tubes plugged or repaired during the inspection outage for each active degradation mechanism,
6. Total number and percentage of tubes plugged or repaired to date,
7. The results of condition monitoring, including the results of tube pulls and in-situ testing.

This report satisfies the requirements of SONGS TS 5.7.2.c for the submittal of a SG Tube Inspection Report. Unit 2 entered MODE 4 on October 20, 2012.

1.0 THE SCOPE OF INSPECTION PERFORMED ON EACH STEAM GENERATOR

Table 1-1 summarizes the scope of inspections performed on each SG during the Unit 2 Cycle 17 (U2C17) refueling outage. When indications by the bobbin probe were non-quantifiable or distorted, the inspection scope included inspections with the +Point™ probe. There were inspection scope expansions in response to the initial Unit 2 inspections results and input from the results of the Unit 3 forced outage inspection in February, 2012. The identification of a loose part (retrieved) in SG 2E-088 resulted in added scope to test periphery tubes of both SGs at the tubesheet. The identification of a number of tubes with wear resulted in +Point™ examinations for characterization. The Unit 3 inspection identified an area of interest concerning tube-to-tube wear (TTW) which was applied to the Unit 2 inspection and resulted in a scope expansion.

Table 1-1: Scope of Inspections Performed: U2C17 Refueling Outage

Inspection Scope		SG 2E-088 Tubes	SG 2E-089 Tubes
Planned Scope	Full length of tube with bobbin probe	9727	9727
	+Point™ probe examination of all Dents and Dings greater than or equal to 2 volts.	4	2
Scope Expansions	Hot leg expansion transition at the top-of-tubesheet with the +Point™ probe to an extent of 3 inches above to 1 inches below the top-of-tubesheet	1030	1030
	Cold leg expansion transition at the top-of-tubesheet with the +Point™ probe to an extent of 3 inches above to 1 inches below the top-of-tubesheet	1030	1030
	+Point™ probe examination of the retainer bar (RB) locations in the U-bend region of all tubes adjacent to RBs	96	96
	+Point™ probe examination of the tube locations in the U-bend region of the area of interest identified by the Unit 3 forced outage leak inspection results	1371 (SEE NOTE 1)	1375
	Foreign Object (FO) wear and associated bounding	24	0 (N/A)
	Special Interest	208 (SEE NOTE 2)	168 (SEE NOTE 2)

Notes:

1. Four less tubes inspected than in SG 2E-089 due to tubes being plugged prior to this expansion.
2. Count for Special Interest are inspection locations *not* tubes. There can be more than one special interest inspection location for a specific tube.

2.0 ACTIVE DEGRADATION MECHANISMS FOUND

Table 2-1 summarizes the active degradation found and number of tubes plugged.

**Table 2-1: Degradation Found and Number of Tubes Plugged
 U2C17 Refueling Outage**

Indication Orientation/Location	SG 2E-088	SG 2E-089
Tubes with volumetric indications of TTW	0	2
Tubes with volumetric indications of wear associated with RBs	2	4
Tubes with indications of wear at tube support locations (SEE NOTE 1)	4	0
FO wear	0	0
Preventive plugging of tubes to address TTW	109	212
Preventive plugging of tubes adjacent to RBs	92	90
Total	207	308

Notes:

1. Tube support locations are at anti-vibration bars (AVBs) and tube support plates (TSPs)

Eddy current testing results identified two adjacent tubes with wear associated with a FO in SG 2E-088 at the TSP 04H support. The object was removed as a result of secondary side foreign object search and retrieval (FOSAR) efforts. The degradation of the tubes associated with the object did not meet the plugging criteria for wear and since the object was removed no tubes were plugged.

A robotic visual inspection of the untubed regions of the top of the tubesheet (i.e., tube bundle periphery and center untubed lane) was performed on the secondary side of both SGs. No other anomalies were identified by FOSAR activities.

No degradation was found in:

- Cold leg tubesheet region
- Hot leg tubesheet region
- Dents at supports
- Dings in tubing freespan

3.0 NONDESTRUCTIVE EXAMINATION TECHNIQUES UTILIZED FOR EACH DEGRADATION MECHANISM

The eddy current examinations were performed by AREVA using Zetec EddyNetSuite for both acquisition and analysis of the data. AREVA AIDA G3 software was used to perform auto-analysis of the bobbin coil data. The Zetec EddyNetSuite software was enhanced using AREVA software to allow for the simultaneous acquisition of the data along with operating the Ranger robotic manipulator. This robot was configured with a dual guide tube in each of the hot and cold legs.

The tubing was examined with Zetec manufactured bobbin coil probes and Zetec rotating coil style probes. Probe diameters were 0.560" to 0.610". For the Bobbin data, the 0.610" probe was the only probe used although the 0.590" probe was available as an information only probe if needed. The +Point™ rotating coil probes (3-coil probe for straight section exam and 1-coil probe for U-bend exams) were used for the characterization of non-quantifiable or distorted bobbin indications and scope expansions to the top-of-tubesheet, RBs, and U-bend for TTW.

Table 3-1 provides the list of nondestructive examination techniques utilized for each degradation mechanism.

Table 3-1: SONGS Unit 2 Examination Techniques for U2C17 Refueling Outage

Technique	Industry Qualification	Damage Mechanism	Demonstrated Applicability	Extended Applicability	Site-Specific Review Deemed Acceptable		
					Detection	Sizing	
1	Bobbin	27091.2 Revision 0	Loose Part Wear	Freespan (part not present)	Freespan (when part present)	Yes	For Information Only
2	Bobbin	96004.1 Revision 13	Wear (single sided)	Structures	Freespan	Yes	For AVB Wear Only
3	+Point™	96910.1 Revision 10	Wear	Broached Supports	AVB Structures, Loose Part Wear (when part present)	Yes	For TSP Wear Only
4	+Point™	27901.1 27902.1 27903.1 27904.1 27905.1 27906.1 27907.1 (All Revision 0)	Loose Part Wear	Loose Part Wear Morphology Dependent (part not present)	Loose Part Wear Morphology Dependent (part not present) (SEE NOTE 1)	Yes	Yes
5	+Point™	10908.4 Revision 0	AVB Wear	AVB	None	Yes	Yes
6	+Point™	96511.2 96511.3 Revision 16	Axial and Circ PWSCC in low row U-Bends	U-bend	None	Yes	For Information Only
7	+Point™	27902.2 Revision 0	Loose Part Wear	Freespan (part not present)	TTW	Yes	For Information Only (TTW)

Notes:

1. Extended use of ETSS 27903.1 for RB wear due to morphology of wear being similar to that of loose part with part not present

4.0 LOCATION, ORIENTATION (IF LINEAR), AND MEASURED SIZES (IF AVAILABLE) OF SERVICE INDUCED INDICATIONS

Details on the indications are included in Appendices C and D. Appendix B provides the legend for Appendices C and D. Appendix A provides steam generator reference information, including support structure layout and a tubesheet map. All indications of degradation were volumetric, i.e. no linear indications were detected. Table 4-1 provides the Appendix and associated pages for the measured sizes of service induced indications by wear mechanism.

Table 4-1: Service Induced Indication Table

Listing Description	Page(s)
SG 2E-088 Wear at AVB Locations	C-2 – C-24
SG 2E-088 Wear at TSP Locations	C-25 – C-27
SG 2E-088 Wear at RB Locations	C-28
SG 2E-088 FO Wear Locations	C-29
SG 2E-088 TTW Locations	C-30
SG 2E-089 Wear at AVB Locations	D-2 – D-34
SG 2E-089 Wear at TSP Locations	D-35 – D-36
SG 2E-089 Wear at RB Locations	D-37
SG 2E-089 FO Wear Locations	D-38
SG 2E-089 TTW Locations	D-39

5.0 NUMBER OF TUBES PLUGGED DURING THE INSPECTION FOR EACH DEGRADATION MECHANISM

Table 2-1 provides the number of tubes plugged for each degradation mechanism.

6.0 TOTAL NUMBER AND PERCENTAGE OF TUBES PLUGGED TO DATE

Table 6-1 provides the total number of tubes plugged and plugging percentage by SG. The design number of tubes in each SG is 9727 tubes.

Table 6-1: Number of Tubes Plugged and Plugging Percentage

	Number Plugged	Percent Plugged
SG 2E-088	207	2.13 %
SG 2E-089	308	3.17 %

7.0 CONDITION MONITORING RESULTS INCLUDING THE RESULTS OF THE TUBE PULLS AND IN-SITU TESTING

Condition Monitoring demonstrated that performance criteria in TS 5.5.2.11.b.1 (structural integrity) and 5.5.2.11.b.2 (accident induced leakage) were met during operation prior to this inspection.

This was the first inservice inspection of the SONGS Unit 2 SG tubes performed after one cycle of operation following SG replacement. The potential for mechanical wear to develop at various locations within the SGs was included in the degradation assessment and was included in the inspection scope. The identification of TTW and wear at RBs was not included in the original degradation assessment. The degradation assessment was revised during the outage to include these new mechanisms. One tube met the screening criteria for in-situ pressure testing because of a wear indication at a RB. This tube, SG 2E-089 tube R119 C133, had a 90% through wall wear indication at AVB B02 +0.54 inches and subsequently passed an in-situ test.

Per the SG Program, as defined in SO23-SG-1, a condition monitoring evaluation was performed. Condition Monitoring evaluated SG tube degradation detected during the U2C17 refueling outage. Through a combination of eddy current inspection, analytical evaluation, in-situ pressure testing, and operation leakage monitoring it has been determined that the three TS performance criteria: 1) structural integrity, 2) accident induced leakage, and 3) operational leakage were satisfied during the operating period prior to the U2C17 refueling outage.

No tubes were removed (pulled) for destructive testing during this outage.

APPENDIX A: STEAM GENERATOR REFERENCE INFORMATION

Figure A-1: MHI Model 116TT-1 Steam Generator Tube Support Drawing

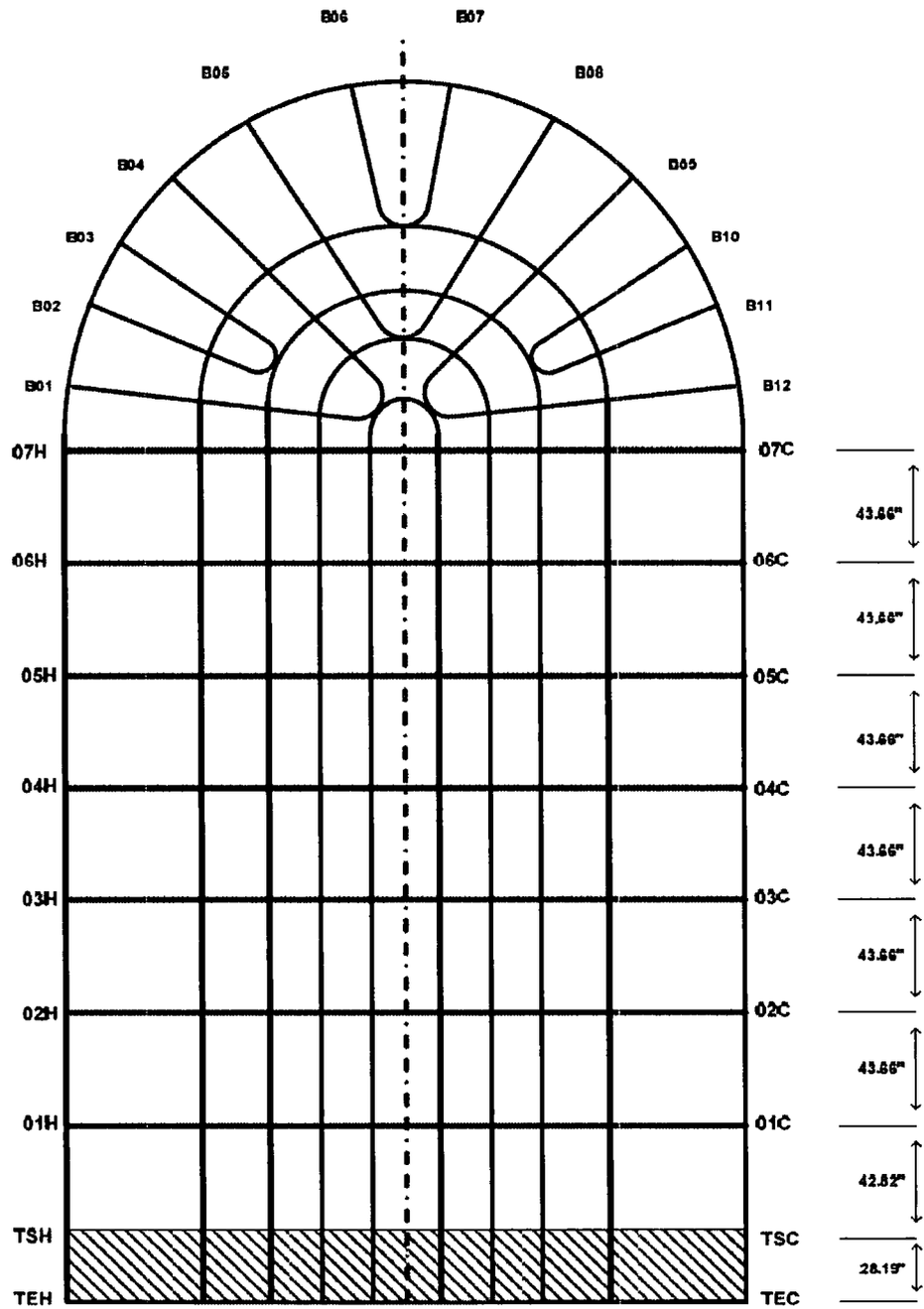
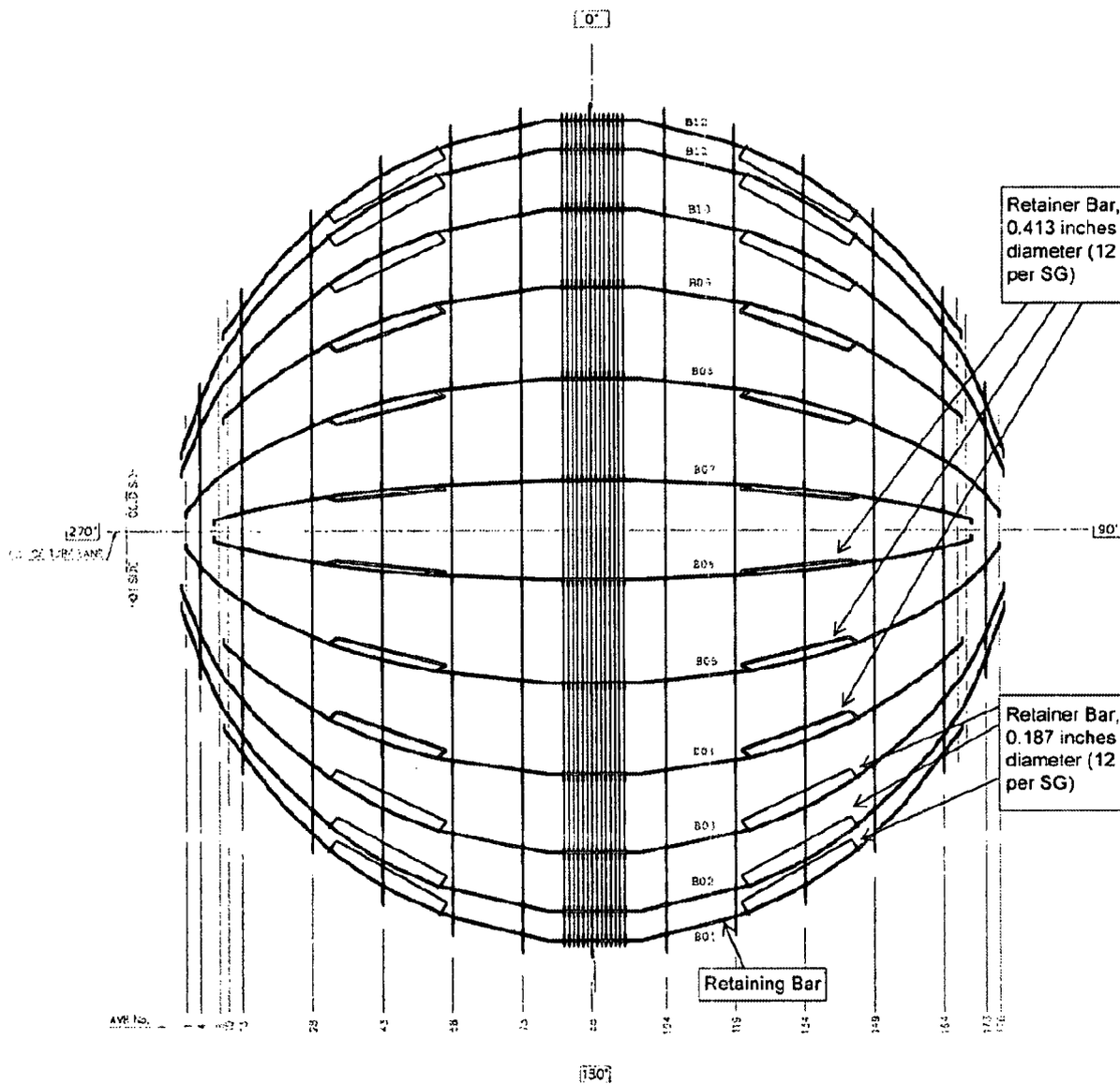


Figure A-2: MHI Model 116TT-1 Steam Generator Sketch View from Above Bundle Showing Retainer Bar Locations



Note 1: Retainer bars are round in shape and chrome plated. Retainer bar length is 24.02 inches (between centerlines of retainer bar attachment to the retaining bar).

Note 2: The larger diameter retainer bars are near the B04, B05, B06, B07, B08, and B09 locations. The smaller diameter retainer bars are near the B01, B02, B03, B10, B11, and B12 locations. Indications of tube wear were near the centers of the small diameter retainer bars.

Figure A-3: MHI Model 116TT-1 Retainer Bar Sketch

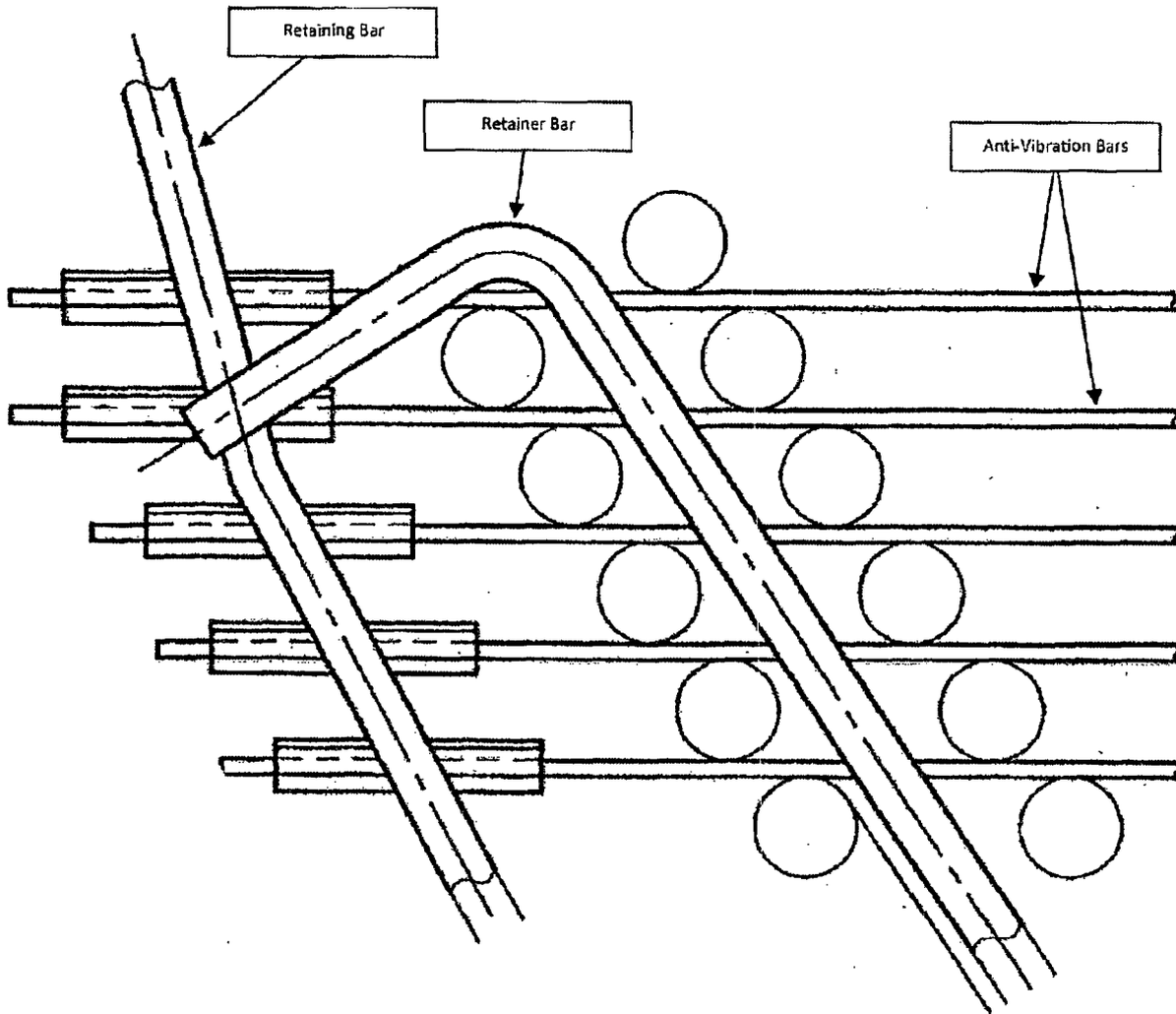
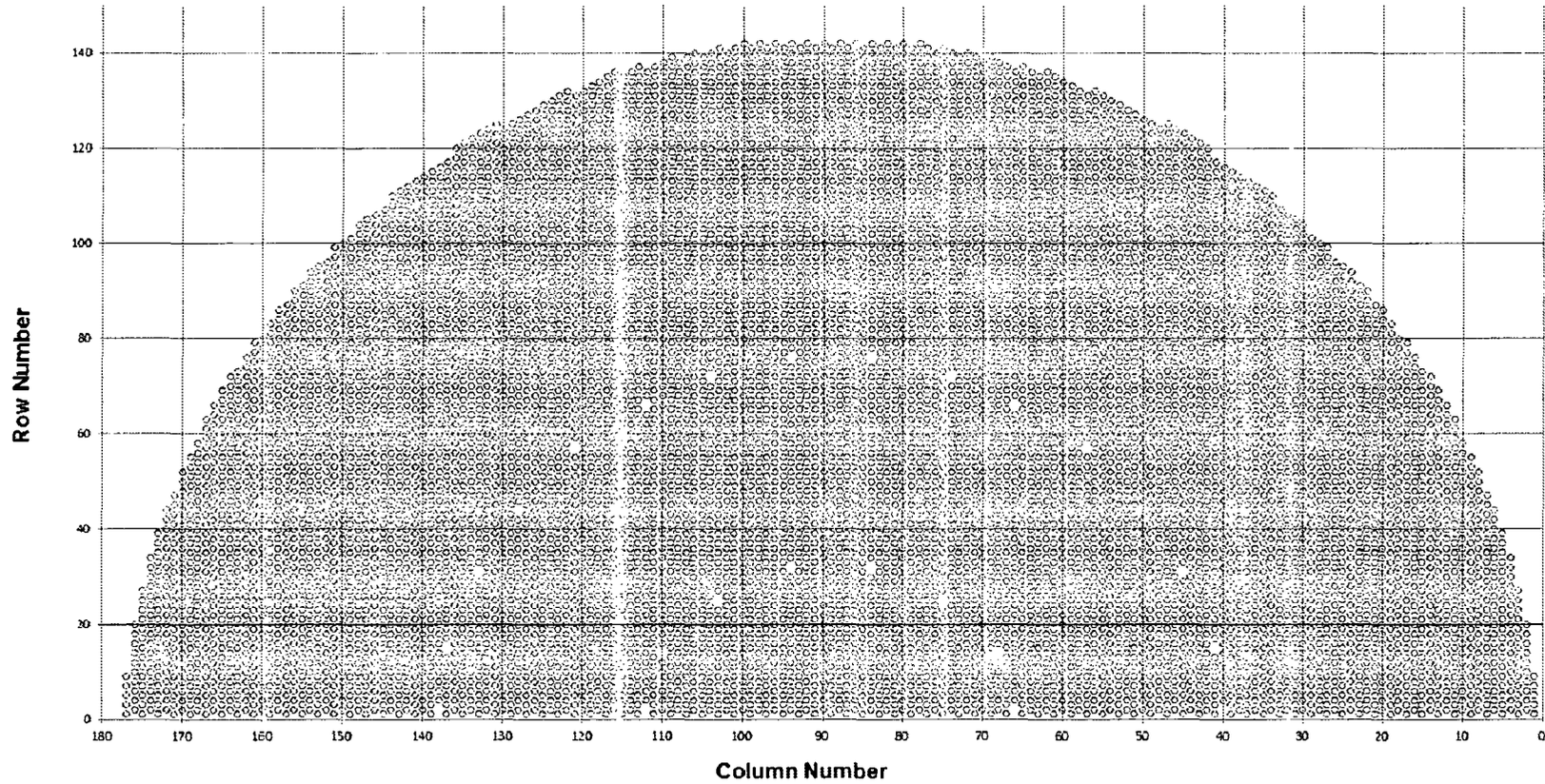


Figure A-4: MHI Model 116TT-1 Steam Generator Tubesheet Map



APPENDIX B: LEGEND FOR APPENDICES C AND D

B.1 Format

In Appendices C and D, a single line of data is associated with each eddy current examination indication. Below is a descriptive example of the format.

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL#	LEG	PROBE
4	12	VOLTS	DEG	CH#	CODE	%	LOCATION	EXT	EXT	UTIL 1	UTIL 2	#	H/C	TYPE

The example above displays the form of a Resolution Report line. The various fields are defined as follows:

- VOLTS indication amplitude measured in voltage
- DEG corresponding phase angle
- CHN reporting channel
- IND appropriate 3-letter code (see Table B-1)
- %TW percent wall loss for wear indications from the bobbin probe
- LOCATION abbreviation for the referenced landmark and the distance to the indication
- EXT landmarks of the beginning and the end of the test extent
- UTIL 1 percent wall loss when IND is SVI
- UTIL 2 provides the Electronic Power Research Institute Examination Technique Specification Sheet utilized or length of wear scar when IND is SVI
- CAL# identifies calibration number associated with the acquired data
- LEG identifies Hot or Cold leg as the location of the probe orientation
- PROBE contains abbreviated identifier of the probe type used for the inspection

Table B-1: List of Abbreviations and Format Used to Describe Indications

Abbreviations	Explanation of Abbreviations
SVI	Single Volumetric Indication (i.e. no special axial or circumferential aspect)
TWD	Through Wall Depth (An indication of tubing wear associated with a support. Used for volumetric wear indicated with a percent value shown in the next column)
VOL	Volumetric indication not associated with a support structure

APPENDIX C: SG 2E-088 WEAR LOCATION REPORTS

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
39	153	0.22	0	P3	TWD	12	B08	+0.15	TEH	TEC		31	COLD	610UL
39	167	0.09	0	P3	TWD	6	B08	+0.00	TEH	TEC		26	COLD	610UL
42	172	0.11	0	P3	TWD	7	B03	+0.00	TEH	TEC		26	COLD	610UL
44	168	0.19	0	P3	TWD	7	B08	+0.20	TEH	TEC		27	COLD	610UL
45	11	0.09	0	P3	TWD	6	B08	-0.18	TEC	TEH		9	HOT	610CS
46	164	0.11	0	P3	TWD	7	B05	+0.00	TEH	TEC		26	COLD	610UL
46	166	0.10	0	P3	TWD	6	B05	+0.29	TEH	TEC		26	COLD	610UL
48	166	0.17	0	P3	TWD	6	B08	+0.28	TEH	TEC		27	COLD	610UL
49	163	0.10	0	P3	TWD	6	B05	+0.00	TEH	TEC		28	COLD	610UL
50	166	0.08	0	P3	TWD	5	B07	+0.00	TEH	TEC		26	COLD	610UL
51	167	0.08	0	P3	TWD	5	B08	+0.00	TEH	TEC		26	COLD	610UL
52	168	0.18	0	P3	TWD	6	B08	+0.22	TEH	TEC		27	COLD	610UL
54	12	0.10	0	P3	TWD	7	B08	+0.31	TEC	TEH		9	HOT	610CS
54	166	0.13	0	P3	TWD	8	B05	+0.00	TEH	TEC		26	COLD	610UL
		0.14	0	P3	TWD	9	B08	+0.00	TEH	TEC		26	COLD	610UL
54	168	0.08	0	P3	TWD	5	B08	-0.09	TEH	TEC		26	COLD	610UL
55	13	0.12	0	P3	TWD	8	B05	-0.24	TEC	TEH		9	HOT	610CS
56	166	0.18	0	P3	TWD	6	B08	+0.15	TEH	TEC		27	COLD	610UL
57	13	0.14	0	P3	TWD	5	B05	-0.22	TEC	TEH		8	HOT	610UL
57	163	0.14	0	P3	TWD	8	B05	+0.00	TEH	TEC		28	COLD	610UL
		0.10	0	P3	TWD	6	B07	+0.00	TEH	TEC		28	COLD	610UL
58	166	0.11	0	P3	TWD	7	B08	+0.00	TEH	TEC		26	COLD	610UL
59	13	0.12	0	P3	TWD	8	B05	-0.26	TEC	TEH		9	HOT	610CS
59	163	0.14	0	P3	TWD	5	B05	+0.00	TEH	TEC		29	COLD	610UL
60	166	0.20	0	P3	TWD	7	B08	+0.20	TEH	TEC		27	COLD	610UL
61	165	0.14	0	P3	TWD	9	B05	+0.00	TEH	TEC		26	COLD	610UL
		0.10	0	P3	TWD	7	B08	+0.00	TEH	TEC		26	COLD	610UL
61	167	0.17	0	P3	TWD	6	B08	+0.13	TEH	TEC		27	COLD	610UL
62	12	0.19	0	P3	TWD	11	B08	+0.20	TEC	TEH		9	HOT	610CS
62	162	0.10	0	P3	TWD	6	B05	+0.00	TEH	TEC		28	COLD	610UL
62	166	0.11	0	P3	TWD	7	B08	+0.00	TEH	TEC		26	COLD	610UL
63	161	0.10	0	P3	TWD	6	B08	+0.00	TEH	TEC		28	COLD	610UL
63	163	0.15	0	P3	TWD	5	B05	-0.20	TEH	TEC		29	COLD	610UL
63	165	0.26	0	P3	TWD	8	B05	-0.13	TEH	TEC		27	COLD	610UL
		0.14	0	P3	TWD	5	B08	+0.24	TEH	TEC		27	COLD	610UL
63	167	0.12	0	P3	TWD	8	B08	+0.00	TEH	TEC		26	COLD	610UL
64	166	0.14	0	P3	TWD	5	B08	+0.31	TEH	TEC		27	COLD	610UL
65	161	0.10	0	P3	TWD	6	B08	+0.00	TEH	TEC		28	COLD	610UL
65	163	0.15	0	P3	TWD	9	B05	+0.00	TEH	TEC		28	COLD	610UL
		0.12	0	P3	TWD	7	B07	+0.00	TEH	TEC		28	COLD	610UL
70	164	0.12	0	P3	TWD	7	B05	+0.00	TEH	TEC		26	COLD	610UL
80	86	0.12	0	P3	TWD	7	B06	+0.00	TEH	TEC		9	COLD	610UL
80	88	0.14	0	P3	TWD	8	B08	+0.00	TEH	TEC		9	COLD	610UL
81	85	0.12	0	P3	TWD	7	B08	+0.00	TEH	TEC		9	COLD	610UL
		0.13	0	P3	TWD	8	B09	+0.00	TEH	TEC		9	COLD	610UL
81	89	0.17	0	P3	TWD	10	B07	+0.00	TEH	TEC		9	COLD	610UL
81	93	0.15	0	P3	TWD	9	B04	+0.00	TEH	TEC		9	COLD	610UL
		0.24	0	P3	TWD	13	B06	+0.00	TEH	TEC		9	COLD	610UL
		0.28	0	P3	TWD	14	B08	+0.00	TEH	TEC		9	COLD	610UL
		0.22	0	P3	TWD	12	B09	+0.00	TEH	TEC		9	COLD	610UL
		0.13	0	P3	TWD	8	B10	+0.00	TEH	TEC		9	COLD	610UL
81	95	0.11	0	P3	TWD	7	B05	+0.22	TEH	TEC		9	COLD	610UL
81	99	0.07	0	P3	TWD	5	B08	+0.20	TEH	TEC		7	COLD	610UL
83	83	0.15	0	P3	TWD	5	B06	+0.00	TEH	TEC		10	COLD	610UL
83	87	0.15	0	P3	TWD	5	B07	+0.00	TEH	TEC		10	COLD	610UL
83	99	0.13	0	P3	TWD	5	B08	+0.15	TEH	TEC		8	COLD	610UL
84	86	0.12	0	P3	TWD	7	B06	+0.00	TEH	TEC		9	COLD	610UL
		0.13	0	P3	TWD	8	B07	+0.00	TEH	TEC		9	COLD	610UL
		0.22	0	P3	TWD	12	B08	+0.00	TEH	TEC		9	COLD	610UL
		0.17	0	P3	TWD	10	B09	+0.00	TEH	TEC		9	COLD	610UL
84	88	0.20	0	P3	TWD	11	B05	+0.00	TEH	TEC		9	COLD	610UL
		0.23	0	P3	TWD	12	B06	+0.00	TEH	TEC		9	COLD	610UL
		0.14	0	P3	TWD	8	B07	+0.00	TEH	TEC		9	COLD	610UL
		0.20	0	P3	TWD	11	B08	+0.00	TEH	TEC		9	COLD	610UL
84	92	0.17	0	P3	TWD	10	B06	+0.00	TEH	TEC		9	COLD	610UL
		0.24	0	P3	TWD	13	B07	+0.00	TEH	TEC		9	COLD	610UL
		0.12	0	P3	TWD	7	B08	+0.00	TEH	TEC		9	COLD	610UL
		0.18	0	P3	TWD	10	B09	+0.00	TEH	TEC		9	COLD	610UL
84	94	0.14	0	P3	TWD	9	B05	+0.00	TEH	TEC		9	COLD	610UL
		0.17	0	P3	TWD	10	B08	+0.00	TEH	TEC		9	COLD	610UL
85	85	0.12	0	P3	TWD	8	B06	+0.00	TEH	TEC		9	COLD	610UL
		0.14	0	P3	TWD	9	B07	+0.00	TEH	TEC		9	COLD	610UL
		0.16	0	P3	TWD	9	B08	+0.00	TEH	TEC		9	COLD	610UL
85	87	0.07	0	P3	TWD	5	B07	+0.22	TEH	TEC		9	COLD	610UL
85	89	0.14	0	P3	TWD	9	B05	+0.00	TEH	TEC		9	COLD	610UL
		0.26	0	P3	TWD	14	B06	+0.00	TEH	TEC		9	COLD	610UL
		0.22	0	P3	TWD	12	B07	+0.00	TEH	TEC		9	COLD	610UL
		0.20	0	P3	TWD	11	B08	+0.00	TEH	TEC		9	COLD	610UL
85	91	0.12	0	P3	TWD	7	B06	+0.00	TEH	TEC		9	COLD	610UL
85	93	0.21	0	P3	TWD	12	B08	+0.00	TEH	TEC		9	COLD	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE	
86	80	0.16	0	P3	TWD	5	B07	+0.02	TEH	TEC			12	COLD	610UL
		0.13	0	P3	TWD	5	B08	+0.04	TEH	TEC			12	COLD	610UL
		0.13	0	P3	TWD	5	B06	+0.02	TEH	TEC			12	COLD	610UL
86	84	0.13	0	P3	TWD	5	B05	+0.22	TEH	TEC			12	COLD	610UL
86	88	0.22	0	P3	TWD	7	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.20	0	P3	TWD	7	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.19	0	P3	TWD	7	B08	+0.00	TEH	TEC			10	COLD	610UL
86	90	0.28	0	P3	TWD	9	B05	+0.00	TEH	TEC			10	COLD	610UL
86	92	0.18	0	P3	TWD	6	B07	+0.00	TEH	TEC			10	COLD	610UL
87	81	0.16	0	P3	TWD	5	B07	+0.09	TEH	TEC			12	COLD	610UL
		0.13	0	P3	TWD	5	B05	+0.28	TEH	TEC			12	COLD	610UL
		0.15	0	P3	TWD	5	B06	+0.11	TEH	TEC			12	COLD	610UL
87	83	0.20	0	P3	TWD	7	B05	+0.02	TEH	TEC			12	COLD	610UL
		0.23	0	P3	TWD	8	B07	+0.11	TEH	TEC			12	COLD	610UL
		0.18	0	P3	TWD	6	B08	-0.04	TEH	TEC			12	COLD	610UL
		0.13	0	P3	TWD	5	B09	-0.20	TEH	TEC			12	COLD	610UL
87	85	0.23	0	P3	TWD	8	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.15	0	P3	TWD	5	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.15	0	P3	TWD	5	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.22	0	P3	TWD	8	B09	+0.00	TEH	TEC			10	COLD	610UL
		0.15	0	P3	TWD	5	B10	+0.00	TEH	TEC			10	COLD	610UL
87	87	0.13	0	P3	TWD	5	B06	+0.00	TEH	TEC			10	COLD	610UL
87	89	0.25	0	P3	TWD	8	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.18	0	P3	TWD	6	B08	+0.00	TEH	TEC			10	COLD	610UL
87	91	0.17	0	P3	TWD	6	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.27	0	P3	TWD	9	B08	+0.00	TEH	TEC			10	COLD	610UL
87	95	0.17	0	P3	TWD	6	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.13	0	P3	TWD	5	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.19	0	P3	TWD	7	B07	+0.00	TEH	TEC			10	COLD	610UL
87	97	0.15	0	P3	TWD	5	B06	+0.00	TEH	TEC			8	COLD	610UL
		0.14	0	P3	TWD	5	B07	+0.11	TEH	TEC			8	COLD	610UL
		0.21	0	P3	TWD	7	B08	-0.11	TEH	TEC			8	COLD	610UL
87	103	0.14	0	P3	TWD	5	B08	+0.02	TEH	TEC			8	COLD	610UL
88	80	0.11	0	P3	TWD	7	B06	+0.09	TEH	TEC			11	COLD	610UL
		0.09	0	P3	TWD	6	B07	-0.04	TEH	TEC			11	COLD	610UL
		0.11	0	P3	TWD	8	B08	-0.04	TEH	TEC			11	COLD	610UL
88	86	0.17	0	P3	TWD	10	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.30	0	P3	TWD	15	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.25	0	P3	TWD	13	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.25	0	P3	TWD	13	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.29	0	P3	TWD	15	B10	+0.00	TEH	TEC			9	COLD	610UL
88	88	0.21	0	P3	TWD	11	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.13	0	P3	TWD	8	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.26	0	P3	TWD	14	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.27	0	P3	TWD	14	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.26	0	P3	TWD	14	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.10	0	P3	TWD	6	B10	+0.00	TEH	TEC			9	COLD	610UL
88	90	0.25	0	P3	TWD	13	B07	+0.00	TEH	TEC			9	COLD	610UL
88	92	0.11	0	P3	TWD	7	B09	+0.00	TEH	TEC			9	COLD	610UL
88	96	0.34	0	P3	TWD	17	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.50	0	P3	TWD	21	B08	+0.00	TEH	TEC			9	COLD	610UL
89	81	0.14	0	P3	TWD	9	B06	+0.13	TEH	TEC			11	COLD	610UL
		0.19	0	P3	TWD	11	B07	+0.13	TEH	TEC			11	COLD	610UL
89	83	0.16	0	P3	TWD	10	B07	-0.02	TEH	TEC			11	COLD	610UL
		0.07	0	P3	TWD	5	B08	-0.33	TEH	TEC			11	COLD	610UL
89	85	0.16	0	P3	TWD	9	B08	+0.00	TEH	TEC			9	COLD	610UL
89	87	0.17	0	P3	TWD	10	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.27	0	P3	TWD	14	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.18	0	P3	TWD	10	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.12	0	P3	TWD	8	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.12	0	P3	TWD	7	B10	+0.00	TEH	TEC			9	COLD	610UL
89	89	0.17	0	P3	TWD	10	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.12	0	P3	TWD	7	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.33	0	P3	TWD	16	B08	+0.00	TEH	TEC			9	COLD	610UL
89	91	0.17	0	P3	TWD	10	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.12	0	P3	TWD	7	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.25	0	P3	TWD	13	B08	+0.00	TEH	TEC			9	COLD	610UL
89	93	0.22	0	P3	TWD	12	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.15	0	P3	TWD	9	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.12	0	P3	TWD	8	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.21	0	P3	TWD	11	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.18	0	P3	TWD	10	B09	+0.00	TEH	TEC			9	COLD	610UL
89	95	0.13	0	P3	TWD	9	B05	+0.26	TEH	TEC			9	COLD	610UL
90	82	0.24	0	P3	TWD	8	B08	+0.11	TEH	TEC			12	COLD	610UL
90	84	0.18	0	P3	TWD	6	B07	+0.07	TEH	TEC			12	COLD	610UL
		0.15	0	P3	TWD	5	B08	+0.00	TEH	TEC			12	COLD	610UL
90	86	0.25	0	P3	TWD	9	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.21	0	P3	TWD	7	B07	+0.00	TEH	TEC			10	COLD	610UL
90	88	0.16	0	P3	TWD	6	B05	+0.00	TEH	TEC			10	COLD	610UL
90	90	0.31	0	P3	TWD	10	B05	+0.00	TEH	TEC			10	COLD	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
		0.18	0	P3	TWD 6	B07	+0.00	TEH	TEC			10	COLD	610UL
90	92	0.14	0	P3	TWD 5	B09	+0.00	TEH	TEC			10	COLD	610UL
90	94	0.17	0	P3	TWD 6	B07	+0.00	TEH	TEC			10	COLD	610UL
90	100	0.16	0	P3	TWD 6	B06	+0.33	TEH	TEC			8	COLD	610UL
91	81	0.25	0	P3	TWD 8	B05	+0.28	TEH	TEC			12	COLD	610UL
		0.22	0	P3	TWD 7	B06	+0.07	TEH	TEC			12	COLD	610UL
		0.17	0	P3	TWD 6	B07	+0.20	TEH	TEC			12	COLD	610UL
		0.28	0	P3	TWD 9	B09	+0.09	TEH	TEC			12	COLD	610UL
		0.19	0	P3	TWD 6	B10	-0.20	TEH	TEC			12	COLD	610UL
91	83	0.16	0	P3	TWD 6	B06	-0.02	TEH	TEC			12	COLD	610UL
		0.15	0	P3	TWD 5	B07	-0.07	TEH	TEC			12	COLD	610UL
		0.16	0	P3	TWD 6	B08	-0.15	TEH	TEC			12	COLD	610UL
91	85	0.20	0	P3	TWD 7	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.35	0	P3	TWD 11	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.32	0	P3	TWD 10	B09	+0.00	TEH	TEC			10	COLD	610UL
91	87	0.21	0	P3	TWD 7	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.13	0	P3	TWD 5	B07	+0.00	TEH	TEC			10	COLD	610UL
91	89	0.22	0	P3	TWD 8	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.17	0	P3	TWD 6	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.15	0	P3	TWD 5	B08	+0.00	TEH	TEC			10	COLD	610UL
91	91	0.36	0	P3	TWD 11	B08	+0.00	TEH	TEC			10	COLD	610UL
91	97	0.28	0	P3	TWD 10	B08	-0.09	TEH	TEC			8	COLD	610UL
92	80	0.15	0	P3	TWD 10	B05	-0.04	TEH	TEC			11	COLD	610UL
		0.09	0	P3	TWD 6	B06	+0.26	TEH	TEC			11	COLD	610UL
		0.09	0	P3	TWD 6	B08	+0.04	TEH	TEC			11	COLD	610UL
92	82	0.13	0	P3	TWD 8	B04	+0.00	TEH	TEC			11	COLD	610UL
		0.15	0	P3	TWD 9	B05	-0.02	TEH	TEC			11	COLD	610UL
		0.09	0	P3	TWD 6	B07	-0.07	TEH	TEC			11	COLD	610UL
92	84	0.10	0	P3	TWD 7	B06	+0.07	TEH	TEC			11	COLD	610UL
		0.09	0	P3	TWD 6	B07	+0.02	TEH	TEC			11	COLD	610UL
		0.07	0	P3	TWD 5	B08	+0.04	TEH	TEC			11	COLD	610UL
92	86	0.21	0	P3	TWD 12	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.14	0	P3	TWD 9	B08	+0.00	TEH	TEC			9	COLD	610UL
92	88	0.12	0	P3	TWD 7	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.22	0	P3	TWD 12	B06	-0.02	TEH	TEC			9	COLD	610UL
		0.26	0	P3	TWD 14	B07	+0.00	TEH	TEC			9	COLD	610UL
92	90	0.12	0	P3	TWD 8	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.15	0	P3	TWD 9	B10	+0.00	TEH	TEC			9	COLD	610UL
92	92	0.20	0	P3	TWD 11	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.27	0	P3	TWD 14	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.19	0	P3	TWD 11	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.24	0	P3	TWD 13	B09	+0.00	TEH	TEC			9	COLD	610UL
92	94	0.11	0	P3	TWD 7	B07	+0.00	TEH	TEC			9	COLD	610UL
92	96	0.22	0	P3	TWD 12	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.20	0	P3	TWD 11	B09	+0.00	TEH	TEC			9	COLD	610UL
92	98	0.11	0	P3	TWD 7	B07	+0.17	TEH	TEC			7	COLD	610UL
92	102	0.16	0	P3	TWD 6	B06	+0.11	TEH	TEC			8	COLD	610UL
93	79	0.09	0	P3	TWD 6	B06	+0.00	TEH	TEC			11	COLD	610UL
		0.09	0	P3	TWD 6	B05	-0.15	TEH	TEC			11	COLD	610UL
		0.10	0	P3	TWD 7	B08	-0.11	TEH	TEC			11	COLD	610UL
93	81	0.12	0	P3	TWD 8	B05	+0.07	TEH	TEC			11	COLD	610UL
		0.13	0	P3	TWD 9	B06	+0.17	TEH	TEC			11	COLD	610UL
		0.10	0	P3	TWD 7	B07	+0.20	TEH	TEC			11	COLD	610UL
		0.11	0	P3	TWD 7	B08	+0.15	TEH	TEC			11	COLD	610UL
93	83	0.09	0	P3	TWD 6	B07	-0.09	TEH	TEC			11	COLD	610UL
		0.10	0	P3	TWD 7	B08	-0.24	TEH	TEC			11	COLD	610UL
93	85	0.13	0	P3	TWD 8	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.11	0	P3	TWD 7	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.09	0	P3	TWD 6	B08	+0.00	TEH	TEC			9	COLD	610UL
93	87	0.17	0	P3	TWD 10	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.31	0	P3	TWD 16	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.37	0	P3	TWD 18	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.29	0	P3	TWD 15	B09	+0.00	TEH	TEC			9	COLD	610UL
93	89	0.28	0	P3	TWD 14	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.22	0	P3	TWD 12	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.20	0	P3	TWD 11	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.47	0	P3	TWD 20	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.20	0	P3	TWD 11	B09	+0.00	TEH	TEC			9	COLD	610UL
93	91	0.15	0	P3	TWD 9	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.15	0	P3	TWD 9	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.12	0	P3	TWD 7	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.09	0	P3	TWD 6	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.13	0	P3	TWD 8	B10	+0.00	TEH	TEC			9	COLD	610UL
93	93	0.42	0	P3	TWD 19	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD 10	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.20	0	P3	TWD 11	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.16	0	P3	TWD 9	B10	+0.00	TEH	TEC			9	COLD	610UL
93	95	0.21	0	P3	TWD 12	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.14	0	P3	TWD 9	B07	+0.00	TEH	TEC			9	COLD	610UL
93	97	0.16	0	P3	TWD 9	B07	-0.07	TEH	TEC			7	COLD	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE	
		0.35	0	P3	TWD	17	B08	-0.09	TEH	TEC			7	COLD	610UL
		0.17	0	P3	TWD	10	B09	+0.02	TEH	TEC			7	COLD	610UL
		0.16	0	P3	TWD	9	B10	+0.00	TEH	TEC			7	COLD	610UL
93	99	0.13	0	P3	TWD	8	B05	+0.20	TEH	TEC			7	COLD	610UL
		0.16	0	P3	TWD	9	B07	+0.13	TEH	TEC			7	COLD	610UL
		0.14	0	P3	TWD	8	B06	-0.04	TEH	TEC			7	COLD	610UL
93	103	0.17	0	P3	TWD	10	B05	+0.00	TEH	TEC			7	COLD	610UL
94	80	0.14	0	P3	TWD	5	B07	-0.06	TEH	TEC			12	COLD	610UL
94	82	0.13	0	P3	TWD	5	B05	+0.09	TEH	TEC			12	COLD	610UL
		0.17	0	P3	TWD	6	B08	+0.04	TEH	TEC			12	COLD	610UL
94	84	0.16	0	P3	TWD	5	B05	+0.20	TEH	TEC			12	COLD	610UL
		0.22	0	P3	TWD	7	B06	+0.13	TEH	TEC			12	COLD	610UL
		0.13	0	P3	TWD	5	B07	+0.15	TEH	TEC			12	COLD	610UL
		0.19	0	P3	TWD	7	B08	+0.13	TEH	TEC			12	COLD	610UL
94	86	0.21	0	P3	TWD	7	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.48	0	P3	TWD	14	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.18	0	P3	TWD	6	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.23	0	P3	TWD	8	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.23	0	P3	TWD	8	B08	+0.00	TEH	TEC			10	COLD	610UL
94	88	0.39	0	P3	TWD	12	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.20	0	P3	TWD	7	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.19	0	P3	TWD	7	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.21	0	P3	TWD	7	B08	+0.00	TEH	TEC			10	COLD	610UL
94	90	0.31	0	P3	TWD	10	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.68	0	P3	TWD	18	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.13	0	P3	TWD	5	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.22	0	P3	TWD	7	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.23	0	P3	TWD	8	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.32	0	P3	TWD	10	B09	+0.00	TEH	TEC			10	COLD	610UL
		0.20	0	P3	TWD	7	B10	+0.00	TEH	TEC			10	COLD	610UL
94	92	0.18	0	P3	TWD	6	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.23	0	P3	TWD	8	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.23	0	P3	TWD	8	B08	+0.00	TEH	TEC			10	COLD	610UL
94	94	0.13	0	P3	TWD	5	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.25	0	P3	TWD	8	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.32	0	P3	TWD	10	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.18	0	P3	TWD	6	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.47	0	P3	TWD	14	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.40	0	P3	TWD	12	B09	+0.00	TEH	TEC			10	COLD	610UL
		0.36	0	P3	TWD	11	B10	+0.00	TEH	TEC			10	COLD	610UL
94	96	0.18	0	P3	TWD	10	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD	10	B06	+0.00	TEH	TEC			9	COLD	610UL
94	98	0.13	0	P3	TWD	5	B06	-0.09	TEH	TEC			8	COLD	610UL
95	77	0.19	0	P3	TWD	7	B07	+0.11	TEH	TEC			12	COLD	610UL
95	79	0.15	0	P3	TWD	5	B07	+0.04	TEH	TEC			12	COLD	610UL
95	81	0.15	0	P3	TWD	5	B04	-0.02	TEH	TEC			12	COLD	610UL
		0.20	0	P3	TWD	7	B06	+0.15	TEH	TEC			12	COLD	610UL
		0.27	0	P3	TWD	9	B07	+0.09	TEH	TEC			12	COLD	610UL
		0.16	0	P3	TWD	6	B09	+0.15	TEH	TEC			12	COLD	610UL
95	83	0.13	0	P3	TWD	5	B05	+0.21	TEH	TEC			12	COLD	610UL
		0.22	0	P3	TWD	7	B06	+0.34	TEH	TEC			12	COLD	610UL
		0.31	0	P3	TWD	10	B07	+0.06	TEH	TEC			12	COLD	610UL
95	85	0.40	0	P3	TWD	19	B08	+0.00	TEC	TEH			1	HOT	610UL
		0.25	0	P3	TWD	13	B07	+0.00	TEC	TEH			1	HOT	610UL
		0.26	0	P3	TWD	14	B06	+0.00	TEC	TEH			1	HOT	610UL
		0.15	0	P3	TWD	9	B05	+0.00	TEC	TEH			1	HOT	610UL
95	87	0.26	0	P3	TWD	9	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.28	0	P3	TWD	9	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.21	0	P3	TWD	7	B08	+0.00	TEH	TEC			10	COLD	610UL
95	89	0.17	0	P3	TWD	6	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.24	0	P3	TWD	8	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.28	0	P3	TWD	9	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.25	0	P3	TWD	9	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.33	0	P3	TWD	11	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.26	0	P3	TWD	9	B09	+0.00	TEH	TEC			10	COLD	610UL
95	91	0.16	0	P3	TWD	6	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.23	0	P3	TWD	8	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.31	0	P3	TWD	10	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.35	0	P3	TWD	11	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.21	0	P3	TWD	7	B09	+0.00	TEH	TEC			10	COLD	610UL
95	93	0.17	0	P3	TWD	6	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.14	0	P3	TWD	5	B08	+0.00	TEH	TEC			10	COLD	610UL
95	95	0.20	0	P3	TWD	7	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.50	0	P3	TWD	15	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.13	0	P3	TWD	5	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.21	0	P3	TWD	7	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.22	0	P3	TWD	8	B09	+0.00	TEH	TEC			10	COLD	610UL
95	97	0.20	0	P3	TWD	7	B07	+0.17	TEH	TEC			8	COLD	610UL
		0.15	0	P3	TWD	6	B08	-0.02	TEH	TEC			8	COLD	610UL
95	101	0.38	0	P3	TWD	12	B06	+0.00	TEH	TEC			8	COLD	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
96	80	0.35	0	P3	TWD	12	B07	-0.02	TEH	TEC		8	COLD	610UL
		0.10	0	P3	TWD	7	B05	+0.00	TEH	TEC		11	COLD	610UL
		0.12	0	P3	TWD	8	B07	+0.07	TEH	TEC		11	COLD	610UL
		0.11	0	P3	TWD	7	B08	+0.11	TEH	TEC		11	COLD	610UL
96	82	0.08	0	P3	TWD	5	B04	+0.09	TEH	TEC		11	COLD	610UL
		0.09	0	P3	TWD	6	B07	+0.15	TEH	TEC		11	COLD	610UL
		0.23	0	P3	TWD	13	B08	+0.13	TEH	TEC		11	COLD	610UL
96	84	0.17	0	P3	TWD	11	B05	+0.13	TEH	TEC		11	COLD	610UL
		0.21	0	P3	TWD	13	B06	+0.07	TEH	TEC		11	COLD	610UL
		0.18	0	P3	TWD	11	B07	+0.02	TEH	TEC		11	COLD	610UL
		0.17	0	P3	TWD	11	B08	+0.20	TEH	TEC		11	COLD	610UL
		0.09	0	P3	TWD	6	B09	-0.02	TEH	TEC		11	COLD	610UL
96	86	0.12	0	P3	TWD	8	B05	+0.00	TEH	TEC		9	COLD	610UL
		0.16	0	P3	TWD	9	B06	+0.00	TEH	TEC		9	COLD	610UL
		0.20	0	P3	TWD	11	B07	+0.00	TEH	TEC		9	COLD	610UL
		0.31	0	P3	TWD	15	B08	+0.00	TEH	TEC		9	COLD	610UL
		0.25	0	P3	TWD	13	B09	+0.00	TEH	TEC		9	COLD	610UL
96	88	0.19	0	P3	TWD	11	B10	+0.00	TEC	TEH		1	HOT	610UL
		0.29	0	P3	TWD	15	B08	+0.00	TEC	TEH		1	HOT	610UL
		0.37	0	P3	TWD	18	B07	+0.00	TEC	TEH		1	HOT	610UL
		0.35	0	P3	TWD	17	B06	+0.00	TEC	TEH		1	HOT	610UL
		0.27	0	P3	TWD	14	B05	+0.00	TEC	TEH		1	HOT	610UL
		0.14	0	P3	TWD	9	B04	+0.00	TEC	TEH		1	HOT	610UL
96	90	0.24	0	P3	TWD	13	B06	+0.00	TEH	TEC		9	COLD	610UL
		0.33	0	P3	TWD	16	B08	+0.00	TEH	TEC		9	COLD	610UL
96	92	0.27	0	P3	TWD	14	B05	+0.00	TEH	TEC		9	COLD	610UL
		0.51	0	P3	TWD	21	B06	+0.00	TEH	TEC		9	COLD	610UL
		0.31	0	P3	TWD	16	B07	+0.00	TEH	TEC		9	COLD	610UL
		0.38	0	P3	TWD	18	B08	+0.00	TEH	TEC		9	COLD	610UL
		0.15	0	P3	TWD	9	B09	+0.00	TEH	TEC		9	COLD	610UL
96	94	0.25	0	P3	TWD	13	B06	+0.00	TEH	TEC		9	COLD	610UL
		0.23	0	P3	TWD	13	B07	+0.00	TEH	TEC		9	COLD	610UL
		0.25	0	P3	TWD	13	B08	+0.00	TEH	TEC		9	COLD	610UL
96	96	0.23	0	P3	TWD	13	B08	+0.00	TEH	TEC		9	COLD	610UL
		0.07	0	P3	TWD	5	B06	+0.11	TEH	TEC		9	COLD	610UL
96	98	0.14	0	P3	TWD	8	B09	-0.09	TEH	TEC		7	COLD	610UL
96	100	0.10	0	P3	TWD	6	B06	-0.17	TEH	TEC		7	COLD	610UL
97	77	0.10	0	P3	TWD	7	B07	+0.11	TEH	TEC		11	COLD	610UL
		0.11	0	P3	TWD	7	B08	+0.00	TEH	TEC		11	COLD	610UL
97	79	0.12	0	P3	TWD	8	B05	+0.39	TEH	TEC		11	COLD	610UL
		0.11	0	P3	TWD	7	B07	+0.11	TEH	TEC		11	COLD	610UL
		0.10	0	P3	TWD	7	B08	+0.00	TEH	TEC		11	COLD	610UL
97	81	0.07	0	P3	TWD	5	B05	+0.30	TEH	TEC		11	COLD	610UL
		0.14	0	P3	TWD	9	B06	-0.17	TEH	TEC		11	COLD	610UL
97	83	0.06	0	P3	TWD	5	B04	+0.11	TEH	TEC		11	COLD	610UL
		0.17	0	P3	TWD	11	B06	+0.02	TEH	TEC		11	COLD	610UL
		0.09	0	P3	TWD	6	B07	+0.04	TEH	TEC		11	COLD	610UL
		0.18	0	P3	TWD	11	B08	-0.04	TEH	TEC		11	COLD	610UL
97	85	0.06	0	P3	TWD	4	B09	-0.11	TEH	TEC		11	COLD	610UL
		0.11	0	P3	TWD	7	B10	+0.00	TEC	TEH		1	HOT	610UL
		0.63	0	P3	TWD	25	B09	+0.00	TEC	TEH		1	HOT	610UL
		0.47	0	P3	TWD	21	B08	+0.00	TEC	TEH		1	HOT	610UL
		0.16	0	P3	TWD	9	B07	+0.00	TEC	TEH		1	HOT	610UL
		0.27	0	P3	TWD	14	B06	+0.00	TEC	TEH		1	HOT	610UL
		0.49	0	P3	TWD	21	B05	+0.00	TEC	TEH		1	HOT	610UL
		0.19	0	P3	TWD	11	B04	+0.00	TEC	TEH		1	HOT	610UL
		0.11	0	P3	TWD	7	B03	+0.00	TEC	TEH		1	HOT	610UL
97	87	0.19	0	P3	TWD	11	B05	+0.00	TEH	TEC		9	COLD	610UL
		0.70	0	P3	TWD	25	B06	+0.00	TEH	TEC		9	COLD	610UL
		0.58	0	P3	TWD	23	B07	+0.00	TEH	TEC		9	COLD	610UL
		0.33	0	P3	TWD	16	B08	+0.00	TEH	TEC		9	COLD	610UL
97	89	0.11	0	P3	TWD	7	B04	+0.00	TEH	TEC		9	COLD	610UL
		0.38	0	P3	TWD	18	B05	+0.00	TEH	TEC		9	COLD	610UL
		0.21	0	P3	TWD	11	B06	+0.00	TEH	TEC		9	COLD	610UL
		0.28	0	P3	TWD	14	B07	+0.00	TEH	TEC		9	COLD	610UL
		0.60	0	P3	TWD	23	B08	+0.00	TEH	TEC		9	COLD	610UL
		0.34	0	P3	TWD	16	B09	+0.00	TEH	TEC		9	COLD	610UL
97	91	0.28	0	P3	TWD	14	B05	+0.00	TEH	TEC		9	COLD	610UL
		0.21	0	P3	TWD	12	B06	+0.00	TEH	TEC		9	COLD	610UL
		0.55	0	P3	TWD	22	B07	+0.00	TEH	TEC		9	COLD	610UL
		0.41	0	P3	TWD	19	B08	+0.00	TEH	TEC		9	COLD	610UL
97	93	0.17	0	P3	TWD	10	B05	+0.00	TEH	TEC		9	COLD	610UL
		0.19	0	P3	TWD	11	B06	+0.00	TEH	TEC		9	COLD	610UL
		0.60	0	P3	TWD	23	B07	+0.00	TEH	TEC		9	COLD	610UL
		0.44	0	P3	TWD	19	B08	+0.00	TEH	TEC		9	COLD	610UL
		0.20	0	P3	TWD	11	B09	+0.00	TEH	TEC		9	COLD	610UL
97	95	0.09	0	P3	TWD	6	B05	+0.00	TEH	TEC		9	COLD	610UL
		0.13	0	P3	TWD	8	B06	+0.00	TEH	TEC		9	COLD	610UL
		0.17	0	P3	TWD	10	B07	+0.00	TEH	TEC		9	COLD	610UL
		0.20	0	P3	TWD	11	B09	+0.00	TEH	TEC		9	COLD	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
97	97	0.12	0	P3	TWD 7	B10	+0.00	TEH	TEC			9	COLD	610UL
		0.23	0	P3	TWD 12	B05	+0.13	TEH	TEC			7	COLD	610UL
		0.11	0	P3	TWD 7	B06	-0.11	TEH	TEC			7	COLD	610UL
		0.15	0	P3	TWD 9	B08	-0.02	TEH	TEC			7	COLD	610UL
97	101	0.10	0	P3	TWD 6	B06	+0.27	TEH	TEC			7	COLD	610UL
		0.19	0	P3	TWD 10	B07	+0.07	TEH	TEC			7	COLD	610UL
		0.32	0	P3	TWD 16	B09	+0.07	TEH	TEC			7	COLD	610UL
		0.16	0	P3	TWD 9	B05	+0.15	TEH	TEC			7	COLD	610UL
		0.18	0	P3	TWD 10	B10	+0.00	TEH	TEC			7	COLD	610UL
98	64	0.16	0	P3	TWD 6	B08	-0.04	TEH	TEC			12	COLD	610UL
98	80	0.19	0	P3	TWD 7	B05	+0.11	TEH	TEC			12	COLD	610UL
		0.14	0	P3	TWD 5	B06	+0.00	TEH	TEC			12	COLD	610UL
		0.26	0	P3	TWD 9	B07	+0.00	TEH	TEC			12	COLD	610UL
98	82	0.18	0	P3	TWD 6	B05	+0.00	TEH	TEC			12	COLD	610UL
		0.16	0	P3	TWD 5	B07	+0.09	TEH	TEC			12	COLD	610UL
		0.26	0	P3	TWD 9	B08	+0.15	TEH	TEC			12	COLD	610UL
98	84	0.35	0	P3	TWD 11	B05	+0.15	TEH	TEC			12	COLD	610UL
		0.22	0	P3	TWD 7	B06	+0.17	TEH	TEC			12	COLD	610UL
		0.25	0	P3	TWD 8	B07	+0.09	TEH	TEC			12	COLD	610UL
		0.25	0	P3	TWD 8	B08	+0.06	TEH	TEC			12	COLD	610UL
		0.22	0	P3	TWD 7	B09	+0.02	TEH	TEC			12	COLD	610UL
		0.13	0	P3	TWD 5	B10	-0.11	TEH	TEC			12	COLD	610UL
98	86	0.24	0	P3	TWD 13	B09	+0.00	TEC	TEH			1	HOT	610UL
		0.25	0	P3	TWD 14	B08	+0.00	TEC	TEH			1	HOT	610UL
		0.26	0	P3	TWD 14	B07	+0.00	TEC	TEH			1	HOT	610UL
		0.25	0	P3	TWD 13	B06	+0.00	TEC	TEH			1	HOT	610UL
		0.32	0	P3	TWD 16	B05	+0.00	TEC	TEH			1	HOT	610UL
		0.18	0	P3	TWD 10	B04	+0.00	TEC	TEH			1	HOT	610UL
98	88	0.34	0	P3	TWD 11	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.32	0	P3	TWD 10	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.19	0	P3	TWD 7	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.19	0	P3	TWD 7	B08	+0.00	TEH	TEC			10	COLD	610UL
98	90	0.23	0	P3	TWD 8	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.25	0	P3	TWD 8	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.35	0	P3	TWD 11	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.78	0	P3	TWD 20	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.19	0	P3	TWD 7	B09	+0.00	TEH	TEC			10	COLD	610UL
98	92	0.19	0	P3	TWD 7	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.59	0	P3	TWD 17	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.34	0	P3	TWD 11	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.42	0	P3	TWD 13	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.13	0	P3	TWD 5	B09	+0.00	TEH	TEC			10	COLD	610UL
98	94	0.16	0	P3	TWD 6	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.48	0	P3	TWD 14	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.30	0	P3	TWD 10	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.22	0	P3	TWD 7	B08	+0.00	TEH	TEC			10	COLD	610UL
98	96	0.45	0	P3	TWD 20	B08	+0.00	TEH	TEC			9	COLD	610UL
98	98	0.13	0	P3	TWD 5	B08	+0.22	TEH	TEC			8	COLD	610UL
98	100	0.14	0	P3	TWD 5	B06	+0.31	TEH	TEC			8	COLD	610UL
		0.22	0	P3	TWD 8	B07	+0.17	TEH	TEC			8	COLD	610UL
		0.12	0	P3	TWD 5	B09	-0.07	TEH	TEC			8	COLD	610UL
98	102	0.19	0	P3	TWD 10	B07	+0.15	TEH	TEC			7	COLD	610UL
99	81	0.19	0	P3	TWD 7	B06	+0.02	TEH	TEC			12	COLD	610UL
		0.13	0	P3	TWD 5	B07	+0.02	TEH	TEC			12	COLD	610UL
99	83	0.18	0	P3	TWD 6	B05	+0.13	TEH	TEC			12	COLD	610UL
		0.26	0	P3	TWD 9	B06	+0.30	TEH	TEC			12	COLD	610UL
		0.20	0	P3	TWD 7	B07	+0.02	TEH	TEC			12	COLD	610UL
		0.13	0	P3	TWD 5	B08	+0.04	TEH	TEC			12	COLD	610UL
99	85	0.23	0	P3	TWD 8	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.35	0	P3	TWD 11	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.23	0	P3	TWD 8	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.19	0	P3	TWD 7	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.42	0	P3	TWD 13	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.32	0	P3	TWD 10	B09	+0.00	TEH	TEC			10	COLD	610UL
99	87	0.12	0	P3	TWD 8	B08	+0.00	TEC	TEH			1	HOT	610UL
		0.15	0	P3	TWD 9	B06	+0.00	TEC	TEH			1	HOT	610UL
		0.22	0	P3	TWD 12	B05	+0.00	TEC	TEH			1	HOT	610UL
99	89	0.21	0	P3	TWD 7	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.30	0	P3	TWD 10	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.37	0	P3	TWD 12	B09	+0.00	TEH	TEC			10	COLD	610UL
		0.13	0	P3	TWD 5	B10	+0.00	TEH	TEC			10	COLD	610UL
99	91	0.29	0	P3	TWD 10	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.41	0	P3	TWD 12	B07	+0.00	TEH	TEC			10	COLD	610UL
99	93	0.19	0	P3	TWD 7	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.29	0	P3	TWD 9	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.14	0	P3	TWD 5	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.21	0	P3	TWD 7	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.14	0	P3	TWD 5	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.47	0	P3	TWD 14	B09	+0.00	TEH	TEC			10	COLD	610UL
		0.87	0	P3	TWD 21	B10	+0.00	TEH	TEC			10	COLD	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
99	95	0.38	0	P3	TWD 12	B11	+0.00	TEH	TEC			10	COLD	610UL
		0.29	0	P3	TWD 10	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.14	0	P3	TWD 5	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.23	0	P3	TWD 8	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.15	0	P3	TWD 5	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.15	0	P3	TWD 5	B09	+0.00	TEH	TEC			10	COLD	610UL
99	97	0.21	0	P3	TWD 7	B08	-0.02	TEH	TEC			8	COLD	610UL
99	99	0.23	0	P3	TWD 8	B06	+0.22	TEH	TEC			8	COLD	610UL
		0.22	0	P3	TWD 8	B07	+0.07	TEH	TEC			8	COLD	610UL
		0.19	0	P3	TWD 7	B08	+0.22	TEH	TEC			8	COLD	610UL
99	117	0.14	0	P3	TWD 5	B07	+0.09	TEH	TEC			4	COLD	610UL
100	80	0.12	0	P3	TWD 8	B04	-0.11	TEH	TEC			11	COLD	610UL
		0.19	0	P3	TWD 11	B05	+0.15	TEH	TEC			11	COLD	610UL
		0.23	0	P3	TWD 13	B07	+0.24	TEH	TEC			11	COLD	610UL
		0.09	0	P3	TWD 6	B08	+0.02	TEH	TEC			11	COLD	610UL
		0.10	0	P3	TWD 7	B09	+0.15	TEH	TEC			11	COLD	610UL
100	82	0.17	0	P3	TWD 11	B06	+0.07	TEH	TEC			11	COLD	610UL
		0.18	0	P3	TWD 11	B07	+0.20	TEH	TEC			11	COLD	610UL
		0.20	0	P3	TWD 12	B08	+0.17	TEH	TEC			11	COLD	610UL
		0.14	0	P3	TWD 9	B09	-0.02	TEH	TEC			11	COLD	610UL
100	84	0.16	0	P3	TWD 10	B04	+0.04	TEH	TEC			11	COLD	610UL
		0.19	0	P3	TWD 12	B05	-0.09	TEH	TEC			11	COLD	610UL
		0.17	0	P3	TWD 11	B05	+0.41	TEH	TEC			11	COLD	610UL
		0.18	0	P3	TWD 11	B06	+0.11	TEH	TEC			11	COLD	610UL
		0.11	0	P3	TWD 7	B07	-0.02	TEH	TEC			11	COLD	610UL
		0.09	0	P3	TWD 6	B08	+0.30	TEH	TEC			11	COLD	610UL
100	86	0.19	0	P3	TWD 11	B03	+0.00	TEH	TEC			9	COLD	610UL
		0.27	0	P3	TWD 14	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.42	0	P3	TWD 19	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.32	0	P3	TWD 16	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD 10	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.21	0	P3	TWD 11	B08	+0.00	TEH	TEC			9	COLD	610UL
100	88	0.29	0	P3	TWD 15	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.33	0	P3	TWD 16	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.34	0	P3	TWD 17	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.25	0	P3	TWD 13	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.25	0	P3	TWD 13	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.18	0	P3	TWD 10	B10	+0.00	TEH	TEC			9	COLD	610UL
100	90	0.22	0	P3	TWD 12	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.22	0	P3	TWD 12	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.28	0	P3	TWD 14	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.35	0	P3	TWD 17	B08	+0.00	TEH	TEC			9	COLD	610UL
100	92	0.12	0	P3	TWD 7	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.28	0	P3	TWD 14	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD 10	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.36	0	P3	TWD 17	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.14	0	P3	TWD 8	B09	+0.00	TEH	TEC			9	COLD	610UL
100	94	0.15	0	P3	TWD 9	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.25	0	P3	TWD 13	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.27	0	P3	TWD 14	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.09	0	P3	TWD 6	B08	+0.22	TEH	TEC			9	COLD	610UL
100	96	0.28	0	P3	TWD 14	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.09	0	P3	TWD 6	B06	+0.09	TEH	TEC			9	COLD	610UL
100	98	0.09	0	P3	TWD 6	B08	+0.13	TEH	TEC			7	COLD	610UL
		0.10	0	P3	TWD 6	B09	-0.13	TEH	TEC			7	COLD	610UL
100	102	0.12	0	P3	TWD 5	B12	+0.00	TEH	TEC			8	COLD	610UL
101	79	0.09	0	P3	TWD 6	B06	-0.04	TEH	TEC			11	COLD	610UL
101	81	0.36	0	P3	TWD 18	B05	-0.02	TEH	TEC			11	COLD	610UL
		0.13	0	P3	TWD 8	B06	+0.13	TEH	TEC			11	COLD	610UL
		0.16	0	P3	TWD 10	B08	+0.11	TEH	TEC			11	COLD	610UL
		0.15	0	P3	TWD 10	B09	+0.22	TEH	TEC			11	COLD	610UL
101	83	0.10	0	P3	TWD 7	B06	+0.07	TEH	TEC			11	COLD	610UL
		0.14	0	P3	TWD 9	B08	+0.13	TEH	TEC			11	COLD	610UL
101	85	0.21	0	P3	TWD 12	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.11	0	P3	TWD 7	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.21	0	P3	TWD 12	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.28	0	P3	TWD 14	B08	+0.00	TEH	TEC			9	COLD	610UL
101	87	0.21	0	P3	TWD 11	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.29	0	P3	TWD 15	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.45	0	P3	TWD 20	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.12	0	P3	TWD 7	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.49	0	P3	TWD 21	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.63	0	P3	TWD 24	B09	+0.00	TEH	TEC			9	COLD	610UL
101	89	0.16	0	P3	TWD 9	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.27	0	P3	TWD 14	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.18	0	P3	TWD 10	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.09	0	P3	TWD 6	B03	+0.02	TEH	TEC			9	COLD	610UL
101	91	0.33	0	P3	TWD 16	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.13	0	P3	TWD 8	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.49	0	P3	TWD 21	B07	+0.00	TEH	TEC			9	COLD	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL	#	LEG	PROBE
101	93	0.17	0	P3	TWD	10	B05	+0.00	TEH	TEC				9		COLD	610UL
		0.15	0	P3	TWD	9	B06	+0.00	TEH	TEC				9		COLD	610UL
		0.22	0	P3	TWD	12	B07	+0.00	TEH	TEC				9		COLD	610UL
		0.22	0	P3	TWD	12	B08	+0.00	TEH	TEC				9		COLD	610UL
		0.22	0	P3	TWD	12	B09	+0.00	TEH	TEC				9		COLD	610UL
		0.14	0	P3	TWD	8	B10	+0.00	TEH	TEC				9		COLD	610UL
101	95	0.48	0	P3	TWD	21	B05	+0.00	TEH	TEC				9		COLD	610UL
		0.19	0	P3	TWD	11	B07	+0.00	TEH	TEC				9		COLD	610UL
		0.17	0	P3	TWD	10	B08	+0.00	TEH	TEC				9		COLD	610UL
		0.21	0	P3	TWD	12	B09	+0.00	TEH	TEC				9		COLD	610UL
		0.17	0	P3	TWD	11	B06	+0.00	TEH	TEC				9		COLD	610UL
101	97	0.15	0	P3	TWD	9	B06	+0.24	TEH	TEC				7		COLD	610UL
		0.27	0	P3	TWD	14	B07	+0.18	TEH	TEC				7		COLD	610UL
101	99	0.13	0	P3	TWD	8	B06	+0.31	TEH	TEC				7		COLD	610UL
101	101	0.13	0	P3	TWD	8	B06	+0.09	TEH	TEC				7		COLD	610UL
		0.13	0	P3	TWD	8	B07	+0.20	TEH	TEC				7		COLD	610UL
102	76	0.23	0	P3	TWD	8	B08	+0.09	TEH	TEC				12		COLD	610UL
102	80	0.19	0	P3	TWD	7	B05	+0.09	TEH	TEC				12		COLD	610UL
		0.29	0	P3	TWD	9	B06	+0.06	TEH	TEC				12		COLD	610UL
		0.16	0	P3	TWD	5	B07	+0.17	TEH	TEC				12		COLD	610UL
102	82	0.20	0	P3	TWD	7	B04	+0.04	TEH	TEC				12		COLD	610UL
		0.38	0	P3	TWD	12	B05	+0.04	TEH	TEC				12		COLD	610UL
		0.25	0	P3	TWD	8	B06	+0.09	TEH	TEC				12		COLD	610UL
		0.41	0	P3	TWD	12	B08	+0.04	TEH	TEC				12		COLD	610UL
		0.43	0	P3	TWD	13	B09	+0.04	TEH	TEC				12		COLD	610UL
102	84	0.16	0	P3	TWD	5	B06	+0.19	TEH	TEC				12		COLD	610UL
		0.15	0	P3	TWD	5	B07	-0.15	TEH	TEC				12		COLD	610UL
		0.13	0	P3	TWD	5	B08	+0.09	TEH	TEC				12		COLD	610UL
102	86	0.56	0	P3	TWD	16	B07	+0.00	TEH	TEC				10		COLD	610UL
		0.29	0	P3	TWD	9	B08	+0.00	TEH	TEC				10		COLD	610UL
		0.17	0	P3	TWD	6	B10	+0.00	TEH	TEC				10		COLD	610UL
102	88	0.31	0	P3	TWD	10	B04	+0.00	TEH	TEC				10		COLD	610UL
		0.16	0	P3	TWD	6	B05	+0.00	TEH	TEC				10		COLD	610UL
		0.30	0	P3	TWD	10	B06	+0.00	TEH	TEC				10		COLD	610UL
		0.14	0	P3	TWD	5	B10	+0.00	TEH	TEC				10		COLD	610UL
102	90	0.22	0	P3	TWD	7	B04	+0.00	TEH	TEC				10		COLD	610UL
		0.15	0	P3	TWD	5	B05	+0.00	TEH	TEC				10		COLD	610UL
		0.37	0	P3	TWD	12	B06	+0.00	TEH	TEC				10		COLD	610UL
		0.22	0	P3	TWD	8	B08	+0.00	TEH	TEC				10		COLD	610UL
102	92	0.21	0	P3	TWD	7	B03	+0.00	TEH	TEC				10		COLD	610UL
		0.38	0	P3	TWD	12	B04	+0.00	TEH	TEC				10		COLD	610UL
		1.05	0	P3	TWD	24	B05	+0.00	TEH	TEC				10		COLD	610UL
		0.52	0	P3	TWD	15	B06	+0.00	TEH	TEC				10		COLD	610UL
		0.19	0	P3	TWD	7	B07	+0.00	TEH	TEC				10		COLD	610UL
		0.65	0	P3	TWD	18	B08	+0.00	TEH	TEC				10		COLD	610UL
		0.24	0	P3	TWD	8	B09	+0.00	TEH	TEC				10		COLD	610UL
102	94	0.19	0	P3	TWD	7	B06	+0.00	TEH	TEC				10		COLD	610UL
		0.32	0	P3	TWD	10	B07	+0.00	TEH	TEC				10		COLD	610UL
		0.39	0	P3	TWD	12	B08	+0.00	TEH	TEC				10		COLD	610UL
102	96	0.27	0	P3	TWD	14	B06	+0.00	TEH	TEC				9		COLD	610UL
		0.18	0	P3	TWD	10	B07	+0.00	TEH	TEC				9		COLD	610UL
		0.12	0	P3	TWD	7	B09	-0.09	TEH	TEC				9		COLD	610UL
102	100	0.15	0	P3	TWD	6	B06	+0.20	TEH	TEC				8		COLD	610UL
		0.16	0	P3	TWD	6	B07	+0.09	TEH	TEC				8		COLD	610UL
102	102	0.41	0	P3	TWD	19	B05	+0.07	TEH	TEC				7		COLD	610UL
103	77	0.16	0	P3	TWD	6	B07	+0.11	TEH	TEC				12		COLD	610UL
		0.13	0	P3	TWD	5	B08	-0.17	TEH	TEC				12		COLD	610UL
103	81	0.23	0	P3	TWD	8	B05	-0.06	TEH	TEC				12		COLD	610UL
		0.44	0	P3	TWD	13	B06	+0.06	TEH	TEC				12		COLD	610UL
		0.26	0	P3	TWD	9	B07	+0.11	TEH	TEC				12		COLD	610UL
103	83	0.27	0	P3	TWD	9	B06	+0.07	TEH	TEC				12		COLD	610UL
		0.48	0	P3	TWD	14	B07	+0.20	TEH	TEC				12		COLD	610UL
		0.13	0	P3	TWD	5	B08	+0.02	TEH	TEC				12		COLD	610UL
		0.16	0	P3	TWD	5	B10	+0.24	TEH	TEC				12		COLD	610UL
103	85	0.17	0	P3	TWD	6	B03	+0.00	TEH	TEC				10		COLD	610UL
		0.25	0	P3	TWD	8	B04	+0.00	TEH	TEC				10		COLD	610UL
		0.36	0	P3	TWD	11	B07	+0.00	TEH	TEC				10		COLD	610UL
		0.27	0	P3	TWD	9	B08	+0.00	TEH	TEC				10		COLD	610UL
103	87	0.38	0	P3	TWD	12	B06	+0.00	TEH	TEC				10		COLD	610UL
		0.48	0	P3	TWD	14	B07	+0.00	TEH	TEC				10		COLD	610UL
		0.17	0	P3	TWD	6	B08	+0.00	TEH	TEC				10		COLD	610UL
103	89	0.22	0	P3	TWD	8	B03	+0.00	TEH	TEC				10		COLD	610UL
		0.81	0	P3	TWD	20	B05	+0.00	TEH	TEC				10		COLD	610UL
		0.39	0	P3	TWD	12	B06	+0.00	TEH	TEC				10		COLD	610UL
		0.51	0	P3	TWD	15	B07	+0.00	TEH	TEC				10		COLD	610UL
		0.17	0	P3	TWD	6	B08	+0.00	TEH	TEC				10		COLD	610UL
		0.69	0	P3	TWD	18	B09	+0.00	TEH	TEC				10		COLD	610UL
		0.45	0	P3	TWD	13	B10	+0.00	TEH	TEC				10		COLD	610UL
		0.24	0	P3	TWD	8	B11	+0.00	TEH	TEC				10		COLD	610UL
103	91	0.19	0	P3	TWD	7	B04	+0.00	TEH	TEC				10		COLD	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE	
		1.12	0	P3	TWD	25	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.36	0	P3	TWD	11	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.28	0	P3	TWD	9	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.31	0	P3	TWD	10	B09	+0.00	TEH	TEC			10	COLD	610UL
103	93	0.18	0	P3	TWD	6	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.14	0	P3	TWD	5	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.29	0	P3	TWD	9	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.46	0	P3	TWD	14	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.29	0	P3	TWD	10	B09	+0.00	TEH	TEC			10	COLD	610UL
103	95	0.20	0	P3	TWD	7	B03	+0.00	TEH	TEC			10	COLD	610UL
		0.23	0	P3	TWD	8	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.33	0	P3	TWD	11	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.16	0	P3	TWD	6	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.18	0	P3	TWD	6	B07	+0.00	TEH	TEC			10	COLD	610UL
103	97	0.18	0	P3	TWD	6	B05	+0.09	TEH	TEC			8	COLD	610UL
		0.28	0	P3	TWD	10	B06	-0.18	TEH	TEC			8	COLD	610UL
		0.13	0	P3	TWD	5	B07	+0.11	TEH	TEC			8	COLD	610UL
		0.20	0	P3	TWD	7	B08	+0.00	TEH	TEC			8	COLD	610UL
103	99	0.14	0	P3	TWD	5	B07	-0.09	TEH	TEC			8	COLD	610UL
103	101	0.15	0	P3	TWD	6	B07	+0.04	TEH	TEC			8	COLD	610UL
		0.15	0	P3	TWD	6	B08	+0.00	TEH	TEC			8	COLD	610UL
103	109	0.15	0	P3	TWD	6	B07	+0.00	TEH	TEC			8	COLD	610UL
104	78	0.15	0	P3	TWD	5	B06	-0.07	TEH	TEC			12	COLD	610UL
104	80	0.16	0	P3	TWD	10	B07	+0.09	TEH	TEC			11	COLD	610UL
		0.25	0	P3	TWD	14	B08	+0.07	TEH	TEC			11	COLD	610UL
		0.21	0	P3	TWD	12	B09	+0.02	TEH	TEC			11	COLD	610UL
104	82	0.14	0	P3	TWD	9	B07	+0.09	TEH	TEC			11	COLD	610UL
104	84	0.10	0	P3	TWD	7	B04	-0.13	TEH	TEC			11	COLD	610UL
		0.16	0	P3	TWD	10	B05	+0.02	TEH	TEC			11	COLD	610UL
		0.12	0	P3	TWD	8	B06	+0.09	TEH	TEC			11	COLD	610UL
		0.14	0	P3	TWD	9	B07	+0.09	TEH	TEC			11	COLD	610UL
		0.19	0	P3	TWD	12	B08	+0.17	TEH	TEC			11	COLD	610UL
		0.13	0	P3	TWD	8	B09	+0.11	TEH	TEC			11	COLD	610UL
104	86	0.27	0	P3	TWD	14	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.35	0	P3	TWD	17	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.23	0	P3	TWD	13	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.20	0	P3	TWD	11	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.33	0	P3	TWD	16	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.40	0	P3	TWD	18	B09	+0.00	TEH	TEC			9	COLD	610UL
104	88	0.18	0	P3	TWD	10	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.47	0	P3	TWD	20	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.37	0	P3	TWD	17	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.34	0	P3	TWD	17	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.29	0	P3	TWD	16	B10	+0.09	TEH	TEC			9	COLD	610UL
104	90	0.14	0	P3	TWD	8	B03	+0.00	TEH	TEC			9	COLD	610UL
		0.19	0	P3	TWD	11	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.29	0	P3	TWD	15	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD	10	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.13	0	P3	TWD	8	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.24	0	P3	TWD	13	B09	+0.00	TEH	TEC			9	COLD	610UL
104	92	0.27	0	P3	TWD	14	B10	+0.00	TEH	TEC			9	COLD	610UL
		0.12	0	P3	TWD	7	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.37	0	P3	TWD	18	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.41	0	P3	TWD	19	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.23	0	P3	TWD	12	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.46	0	P3	TWD	20	B09	+0.00	TEH	TEC			9	COLD	610UL
104	94	0.22	0	P3	TWD	12	B10	+0.00	TEH	TEC			9	COLD	610UL
		0.15	0	P3	TWD	9	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD	10	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.20	0	P3	TWD	11	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD	10	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.15	0	P3	TWD	9	B10	+0.00	TEH	TEC			9	COLD	610UL
104	96	0.41	0	P3	TWD	19	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.19	0	P3	TWD	11	B10	+0.00	TEH	TEC			9	COLD	610UL
		0.13	0	P3	TWD	8	B09	+0.00	TEH	TEC			9	COLD	610UL
104	98	0.14	0	P3	TWD	8	B08	+0.13	TEH	TEC			7	COLD	610UL
		0.13	0	P3	TWD	8	B09	-0.09	TEH	TEC			7	COLD	610UL
104	100	0.11	0	P3	TWD	7	B04	-0.07	TEH	TEC			7	COLD	610UL
		0.10	0	P3	TWD	6	B07	+0.11	TEH	TEC			7	COLD	610UL
104	104	0.18	0	P3	TWD	6	B07	+0.00	TEH	TEC			8	COLD	610UL
104	112	0.15	0	P3	TWD	6	B07	+0.00	TEH	TEC			6	COLD	610UL
105	75	0.10	0	P3	TWD	7	B06	-0.02	TEH	TEC			11	COLD	610UL
105	81	0.47	0	P3	TWD	22	B05	-0.04	TEH	TEC			11	COLD	610UL
		0.20	0	P3	TWD	12	B06	-0.04	TEH	TEC			11	COLD	610UL
		0.11	0	P3	TWD	8	B07	+0.20	TEH	TEC			11	COLD	610UL
105	83	0.11	0	P3	TWD	7	B06	+0.02	TEH	TEC			11	COLD	610UL
105	85	0.09	0	P3	TWD	6	B10	+0.00	TEC	TEH			1	HOT	610UL
		0.13	0	P3	TWD	8	B09	+0.00	TEC	TEH			1	HOT	610UL
		0.23	0	P3	TWD	13	B08	+0.00	TEC	TEH			1	HOT	610UL
		0.14	0	P3	TWD	8	B07	+0.00	TEC	TEH			1	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
		0.24	0	P3	TWD 13	B06	+0.00	TEH	TEH			1	HOT	610UL
		0.43	0	P3	TWD 20	B05	+0.00	TEH	TEH			1	HOT	610UL
		0.15	0	P3	TWD 9	B04	+0.00	TEH	TEH			1	HOT	610UL
105	87	0.16	0	P3	TWD 9	B04	+0.00	TEH	TEH			9	COLD	610UL
		0.19	0	P3	TWD 11	B05	+0.00	TEH	TEH			9	COLD	610UL
		0.44	0	P3	TWD 20	B06	+0.00	TEH	TEH			9	COLD	610UL
		0.22	0	P3	TWD 12	B07	+0.00	TEH	TEH			9	COLD	610UL
105	89	0.20	0	P3	TWD 11	B08	+0.00	TEH	TEH			9	COLD	610UL
		0.18	0	P3	TWD 10	B05	+0.00	TEH	TEH			9	COLD	610UL
		0.18	0	P3	TWD 10	B06	+0.00	TEH	TEH			9	COLD	610UL
		0.29	0	P3	TWD 15	B07	+0.00	TEH	TEH			9	COLD	610UL
		0.45	0	P3	TWD 20	B08	+0.00	TEH	TEH			9	COLD	610UL
		0.46	0	P3	TWD 20	B09	+0.00	TEH	TEH			9	COLD	610UL
		0.09	0	P3	TWD 6	B04	+0.07	TEH	TEH			9	COLD	610UL
105	91	0.20	0	P3	TWD 11	B05	+0.00	TEH	TEH			9	COLD	610UL
		0.24	0	P3	TWD 13	B06	+0.00	TEH	TEH			9	COLD	610UL
105	93	0.10	0	P3	TWD 6	B04	+0.00	TEH	TEH			9	COLD	610UL
		0.15	0	P3	TWD 9	B05	+0.00	TEH	TEH			9	COLD	610UL
		0.35	0	P3	TWD 17	B08	+0.00	TEH	TEH			9	COLD	610UL
		0.13	0	P3	TWD 8	B09	+0.00	TEH	TEH			9	COLD	610UL
105	95	0.15	0	P3	TWD 9	B05	+0.00	TEH	TEH			9	COLD	610UL
		0.29	0	P3	TWD 15	B07	+0.00	TEH	TEH			9	COLD	610UL
		0.10	0	P3	TWD 6	B08	-0.09	TEH	TEH			9	COLD	610UL
		0.15	0	P3	TWD 9	B09	+0.00	TEH	TEH			9	COLD	610UL
105	97	0.13	0	P3	TWD 8	B06	+0.04	TEH	TEH			7	COLD	610UL
		0.11	0	P3	TWD 6	B07	+0.15	TEH	TEH			7	COLD	610UL
		0.16	0	P3	TWD 9	B08	-0.09	TEH	TEH			7	COLD	610UL
105	99	0.31	0	P3	TWD 15	B05	+0.13	TEH	TEH			7	COLD	610UL
		0.35	0	P3	TWD 17	B06	+0.07	TEH	TEH			7	COLD	610UL
		0.16	0	P3	TWD 9	B07	+0.15	TEH	TEH			7	COLD	610UL
		0.36	0	P3	TWD 17	B08	+0.00	TEH	TEH			7	COLD	610UL
105	101	0.11	0	P3	TWD 7	B06	+0.35	TEH	TEH			7	COLD	610UL
		0.15	0	P3	TWD 9	B07	+0.02	TEH	TEH			7	COLD	610UL
105	103	0.15	0	P3	TWD 9	B06	+0.13	TEH	TEH			7	COLD	610UL
		0.12	0	P3	TWD 7	B07	+0.07	TEH	TEH			7	COLD	610UL
105	111	0.16	0	P3	TWD 6	B08	+0.09	TEH	TEH			6	COLD	610UL
106	78	0.11	0	P3	TWD 7	B06	+0.07	TEH	TEH			11	COLD	610UL
106	80	0.17	0	P3	TWD 6	B08	+0.17	TEH	TEH			12	COLD	610UL
106	82	0.26	0	P3	TWD 8	B07	+0.09	TEH	TEH			12	COLD	610UL
106	84	0.24	0	P3	TWD 8	B03	+0.11	TEH	TEH			12	COLD	610UL
		0.17	0	P3	TWD 6	B04	-0.20	TEH	TEH			12	COLD	610UL
		0.18	0	P3	TWD 6	B05	+0.35	TEH	TEH			12	COLD	610UL
		0.18	0	P3	TWD 6	B06	+0.07	TEH	TEH			12	COLD	610UL
		0.15	0	P3	TWD 5	B07	-0.09	TEH	TEH			12	COLD	610UL
		0.20	0	P3	TWD 7	B08	+0.13	TEH	TEH			12	COLD	610UL
		0.31	0	P3	TWD 10	B09	+0.11	TEH	TEH			12	COLD	610UL
106	86	0.25	0	P3	TWD 8	B04	+0.00	TEH	TEH			10	COLD	610UL
		0.62	0	P3	TWD 17	B06	+0.00	TEH	TEH			10	COLD	610UL
		0.30	0	P3	TWD 10	B07	+0.00	TEH	TEH			10	COLD	610UL
		0.16	0	P3	TWD 6	B09	+0.00	TEH	TEH			10	COLD	610UL
106	88	0.36	0	P3	TWD 11	B05	+0.00	TEH	TEH			10	COLD	610UL
		0.34	0	P3	TWD 11	B06	+0.00	TEH	TEH			10	COLD	610UL
		0.27	0	P3	TWD 9	B07	+0.00	TEH	TEH			10	COLD	610UL
		0.41	0	P3	TWD 13	B08	+0.00	TEH	TEH			10	COLD	610UL
		0.36	0	P3	TWD 11	B09	+0.00	TEH	TEH			10	COLD	610UL
		0.22	0	P3	TWD 8	B10	+0.00	TEH	TEH			10	COLD	610UL
106	90	0.13	0	P3	TWD 5	B05	+0.00	TEH	TEH			10	COLD	610UL
		0.16	0	P3	TWD 6	B07	+0.00	TEH	TEH			10	COLD	610UL
		0.25	0	P3	TWD 8	B08	+0.00	TEH	TEH			10	COLD	610UL
106	92	0.19	0	P3	TWD 7	B06	+0.00	TEH	TEH			10	COLD	610UL
		0.22	0	P3	TWD 7	B07	+0.00	TEH	TEH			10	COLD	610UL
		0.28	0	P3	TWD 9	B08	+0.00	TEH	TEH			10	COLD	610UL
		0.31	0	P3	TWD 10	B09	+0.00	TEH	TEH			10	COLD	610UL
		0.14	0	P3	TWD 5	B10	+0.00	TEH	TEH			10	COLD	610UL
106	94	0.21	0	P3	TWD 7	B05	+0.00	TEH	TEH			10	COLD	610UL
		0.21	0	P3	TWD 7	B06	+0.00	TEH	TEH			10	COLD	610UL
106	96	0.15	0	P3	TWD 9	B09	+0.00	TEH	TEH			9	COLD	610UL
106	98	0.20	0	P3	TWD 7	B06	+0.09	TEH	TEH			8	COLD	610UL
106	104	0.10	0	P3	TWD 6	B09	-0.27	TEH	TEH			7	COLD	610UL
		0.10	0	P3	TWD 6	B08	+0.00	TEH	TEH			7	COLD	610UL
107	79	0.13	0	P3	TWD 5	B07	+0.02	TEH	TEH			12	COLD	610UL
107	81	0.17	0	P3	TWD 6	B06	+0.18	TEH	TEH			12	COLD	610UL
		0.37	0	P3	TWD 11	B08	-0.15	TEH	TEH			12	COLD	610UL
		0.13	0	P3	TWD 5	B09	+0.15	TEH	TEH			12	COLD	610UL
		0.15	0	P3	TWD 5	B10	-0.07	TEH	TEH			12	COLD	610UL
107	83	0.13	0	P3	TWD 5	B03	+0.09	TEH	TEH			12	COLD	610UL
		0.16	0	P3	TWD 6	B04	+0.13	TEH	TEH			12	COLD	610UL
		0.24	0	P3	TWD 8	B06	+0.00	TEH	TEH			12	COLD	610UL
107	85	0.28	0	P3	TWD 9	B04	+0.00	TEH	TEH			10	COLD	610UL
		0.14	0	P3	TWD 5	B05	+0.00	TEH	TEH			10	COLD	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
		0.26	0	P3	TWD 9	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.33	0	P3	TWD 11	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.46	0	P3	TWD 14	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.37	0	P3	TWD 12	B09	+0.00	TEH	TEC			10	COLD	610UL
		0.18	0	P3	TWD 6	B10	+0.00	TEH	TEC			10	COLD	610UL
107	87	0.18	0	P3	TWD 6	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.23	0	P3	TWD 8	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.16	0	P3	TWD 6	B07	+0.00	TEH	TEC			10	COLD	610UL
107	89	0.13	0	P3	TWD 5	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.24	0	P3	TWD 8	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.66	0	P3	TWD 18	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.48	0	P3	TWD 14	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.36	0	P3	TWD 11	B09	+0.00	TEH	TEC			10	COLD	610UL
107	91	0.29	0	P3	TWD 10	B10	+0.00	TEH	TEC			10	COLD	610UL
		0.95	0	P3	TWD 22	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.27	0	P3	TWD 9	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.23	0	P3	TWD 8	B07	+0.00	TEH	TEC			10	COLD	610UL
107	93	0.20	0	P3	TWD 7	B09	+0.00	TEH	TEC			10	COLD	610UL
		0.29	0	P3	TWD 10	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.31	0	P3	TWD 10	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.39	0	P3	TWD 12	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.42	0	P3	TWD 13	B08	+0.00	TEH	TEC			10	COLD	610UL
107	95	0.19	0	P3	TWD 7	B09	+0.00	TEH	TEC			10	COLD	610UL
		0.17	0	P3	TWD 6	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.25	0	P3	TWD 8	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.15	0	P3	TWD 5	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.20	0	P3	TWD 7	B07	+0.00	TEH	TEC			10	COLD	610UL
107	97	0.16	0	P3	TWD 6	B05	-0.02	TEH	TEC			8	COLD	610UL
		0.19	0	P3	TWD 7	B08	-0.11	TEH	TEC			8	COLD	610UL
107	99	0.13	0	P3	TWD 5	B08	+0.33	TEH	TEC			8	COLD	610UL
107	101	0.36	0	P3	TWD 12	B05	+0.00	TEH	TEC			8	COLD	610UL
		0.13	0	P3	TWD 5	B07	+0.09	TEH	TEC			8	COLD	610UL
108	80	0.21	0	P3	TWD 12	B08	-0.07	TEH	TEC			11	COLD	610UL
108	82	0.26	0	P3	TWD 15	B04	+0.04	TEH	TEC			11	COLD	610UL
		0.36	0	P3	TWD 18	B06	+0.17	TEH	TEC			11	COLD	610UL
		0.17	0	P3	TWD 11	B07	+0.02	TEH	TEC			11	COLD	610UL
108	84	0.08	0	P3	TWD 5	B05	-0.02	TEH	TEC			11	COLD	610UL
		0.16	0	P3	TWD 10	B06	+0.15	TEH	TEC			11	COLD	610UL
		0.15	0	P3	TWD 10	B07	+0.13	TEH	TEC			11	COLD	610UL
		0.17	0	P3	TWD 11	B09	+0.07	TEH	TEC			11	COLD	610UL
108	86	0.08	0	P3	TWD 5	B10	-0.17	TEH	TEC			11	COLD	610UL
		0.24	0	P3	TWD 13	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.12	0	P3	TWD 7	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.38	0	P3	TWD 18	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.31	0	P3	TWD 15	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.36	0	P3	TWD 17	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.34	0	P3	TWD 16	B10	+0.00	TEH	TEC			9	COLD	610UL
108	88	0.23	0	P3	TWD 12	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.16	0	P3	TWD 9	B06	-0.02	TEH	TEC			9	COLD	610UL
		0.52	0	P3	TWD 22	B07	+0.00	TEH	TEC			9	COLD	610UL
108	90	0.23	0	P3	TWD 12	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.50	0	P3	TWD 21	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.22	0	P3	TWD 12	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.12	0	P3	TWD 7	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.20	0	P3	TWD 11	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.38	0	P3	TWD 18	B09	+0.00	TEH	TEC			9	COLD	610UL
108	92	0.25	0	P3	TWD 13	B10	+0.00	TEH	TEC			9	COLD	610UL
		0.57	0	P3	TWD 23	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.34	0	P3	TWD 17	B06	+0.00	TEH	TEC			9	COLD	610UL
108	94	0.36	0	P3	TWD 17	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.54	0	P3	TWD 22	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.29	0	P3	TWD 15	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD 10	B07	+0.00	TEH	TEC			9	COLD	610UL
108	96	0.24	0	P3	TWD 13	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.14	0	P3	TWD 8	B05	+0.00	TEH	TEC			9	COLD	610UL
108	100	0.24	0	P3	TWD 13	B06	+0.20	TEH	TEC			7	COLD	610UL
108	102	0.16	0	P3	TWD 6	B08	+0.11	TEH	TEC			8	COLD	610UL
109	53	0.11	0	P3	TWD 7	B08	-0.22	TEC	TEH			1	HOT	610UL
109	79	0.08	0	P3	TWD 6	B08	-0.09	TEH	TEC			11	COLD	610UL
109	83	0.09	0	P3	TWD 6	B07	-0.06	TEH	TEC			11	COLD	610UL
		0.09	0	P3	TWD 6	B08	-0.06	TEH	TEC			11	COLD	610UL
109	85	0.11	0	P3	TWD 7	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.26	0	P3	TWD 14	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.13	0	P3	TWD 8	B08	+0.00	TEH	TEC			9	COLD	610UL
109	87	0.12	0	P3	TWD 7	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.12	0	P3	TWD 7	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.19	0	P3	TWD 11	B08	+0.00	TEH	TEC			9	COLD	610UL
109	89	0.22	0	P3	TWD 12	B06	+0.00	TEH	TEC			9	COLD	610UL
109	91	0.59	0	P3	TWD 23	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.12	0	P3	TWD 7	B06	+0.00	TEH	TEC			9	COLD	610UL

AVB Wear Indications

QUERY: QueryM1[i]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
		0.25	0	P3	TWD 13	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.16	0	P3	TWD 9	B09	+0.00	TEH	TEC			9	COLD	610UL
109	93	0.17	0	P3	TWD 10	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD 10	B09	+0.00	TEH	TEC			9	COLD	610UL
109	95	0.17	0	P3	TWD 10	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.19	0	P3	TWD 11	B09	+0.00	TEH	TEC			9	COLD	610UL
109	97	0.16	0	P3	TWD 9	B06	-0.07	TEH	TEC			7	COLD	610UL
		0.08	0	P3	TWD 5	B07	+0.18	TEH	TEC			7	COLD	610UL
		0.22	0	P3	TWD 12	B08	+0.09	TEH	TEC			7	COLD	610UL
		0.10	0	P3	TWD 6	B05	-0.09	TEH	TEC			7	COLD	610UL
109	103	0.14	0	P3	TWD 8	B07	+0.07	TEH	TEC			7	COLD	610UL
		0.09	0	P3	TWD 6	B09	-0.02	TEH	TEC			7	COLD	610UL
109	105	0.12	0	P3	TWD 7	B08	+0.31	TEH	TEC			7	COLD	610UL
		0.20	0	P3	TWD 11	B07	+0.18	TEH	TEC			7	COLD	610UL
110	80	0.27	0	P3	TWD 9	B06	+0.13	TEH	TEC			12	COLD	610UL
		0.36	0	P3	TWD 11	B08	+0.02	TEH	TEC			12	COLD	610UL
110	82	0.13	0	P3	TWD 5	B07	+0.13	TEH	TEC			12	COLD	610UL
		0.16	0	P3	TWD 6	B08	+0.15	TEH	TEC			12	COLD	610UL
110	84	0.19	0	P3	TWD 7	B05	+0.31	TEH	TEC			12	COLD	610UL
		0.38	0	P3	TWD 12	B07	+0.07	TEH	TEC			12	COLD	610UL
		0.30	0	P3	TWD 9	B08	-0.11	TEH	TEC			12	COLD	610UL
110	86	0.31	0	P3	TWD 10	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.19	0	P3	TWD 7	B08	+0.00	TEH	TEC			10	COLD	610UL
110	88	0.13	0	P3	TWD 5	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.27	0	P3	TWD 9	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.78	0	P3	TWD 20	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.51	0	P3	TWD 15	B08	+0.00	TEH	TEC			10	COLD	610UL
110	90	0.39	0	P3	TWD 12	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.60	0	P3	TWD 17	B06	+0.00	TEH	TEC			10	COLD	610UL
		1.12	0	P3	TWD 25	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.13	0	P3	TWD 5	B08	+0.00	TEH	TEC			10	COLD	610UL
110	92	0.18	0	P3	TWD 6	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.36	0	P3	TWD 11	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.16	0	P3	TWD 6	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.33	0	P3	TWD 10	B09	+0.00	TEH	TEC			10	COLD	610UL
110	94	0.13	0	P3	TWD 5	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.19	0	P3	TWD 7	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.15	0	P3	TWD 5	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.25	0	P3	TWD 9	B08	+0.00	TEH	TEC			10	COLD	610UL
110	96	0.22	0	P3	TWD 12	B07	+0.00	TEH	TEC			9	COLD	610UL
110	98	0.33	0	P3	TWD 11	B05	+0.00	TEH	TEC			8	COLD	610UL
		0.17	0	P3	TWD 6	B06	+0.02	TEH	TEC			8	COLD	610UL
111	83	0.20	0	P3	TWD 7	B06	+0.04	TEH	TEC			12	COLD	610UL
		0.14	0	P3	TWD 5	B07	+0.11	TEH	TEC			12	COLD	610UL
111	85	0.13	0	P3	TWD 5	B03	+0.00	TEH	TEC			10	COLD	610UL
		0.33	0	P3	TWD 10	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.40	0	P3	TWD 12	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.25	0	P3	TWD 8	B08	+0.00	TEH	TEC			10	COLD	610UL
111	87	0.14	0	P3	TWD 5	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.15	0	P3	TWD 5	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.16	0	P3	TWD 6	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.31	0	P3	TWD 10	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.86	0	P3	TWD 21	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.29	0	P3	TWD 9	B09	+0.00	TEH	TEC			10	COLD	610UL
111	89	0.13	0	P3	TWD 5	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.20	0	P3	TWD 7	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.31	0	P3	TWD 10	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.34	0	P3	TWD 11	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.25	0	P3	TWD 9	B09	+0.00	TEH	TEC			10	COLD	610UL
111	91	1.26	0	P3	TWD 26	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.81	0	P3	TWD 20	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.60	0	P3	TWD 17	B07	+0.00	TEH	TEC			10	COLD	610UL
		1.00	0	P3	TWD 23	B08	+0.00	TEH	TEC			10	COLD	610UL
111	93	0.15	0	P3	TWD 5	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.41	0	P3	TWD 13	B06	+0.00	TEH	TEC			10	COLD	610UL
111	97	0.38	0	P3	TWD 12	B08	+0.00	TEH	TEC			8	COLD	610UL
112	78	0.34	0	P3	TWD 11	B07	+0.00	TEH	TEC			12	COLD	610UL
112	82	0.13	0	P3	TWD 9	B05	-0.11	TEH	TEC			11	COLD	610UL
		0.09	0	P3	TWD 6	B06	+0.22	TEH	TEC			11	COLD	610UL
		0.13	0	P3	TWD 9	B07	+0.00	TEH	TEC			11	COLD	610UL
		0.19	0	P3	TWD 12	B08	+0.04	TEH	TEC			11	COLD	610UL
112	84	0.16	0	P3	TWD 9	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.13	0	P3	TWD 8	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.33	0	P3	TWD 16	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.12	0	P3	TWD 8	B10	+0.00	TEH	TEC			9	COLD	610UL
112	86	0.43	0	P3	TWD 19	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.24	0	P3	TWD 13	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.63	0	P3	TWD 24	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.47	0	P3	TWD 20	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.24	0	P3	TWD 13	B08	+0.00	TEH	TEC			9	COLD	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
112	88	0.26	0	P3	TWD 14	B10	+0.00	TEH	TEC			9	COLD	610UL
		0.30	0	P3	TWD 15	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.31	0	P3	TWD 16	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.59	0	P3	TWD 23	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.36	0	P3	TWD 17	B08	+0.00	TEH	TEC			9	COLD	610UL
		1.49	0	P3	TWD 35	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD 10	B10	+0.00	TEH	TEC			9	COLD	610UL
112	90	0.18	0	P3	TWD 10	B03	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD 10	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.20	0	P3	TWD 11	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.15	0	P3	TWD 9	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.14	0	P3	TWD 8	B10	+0.00	TEH	TEC			9	COLD	610UL
112	92	0.38	0	P3	TWD 18	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.64	0	P3	TWD 24	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.19	0	P3	TWD 11	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.38	0	P3	TWD 18	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD 10	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.16	0	P3	TWD 9	B10	+0.00	TEH	TEC			9	COLD	610UL
112	94	0.32	0	P3	TWD 16	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.41	0	P3	TWD 19	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.20	0	P3	TWD 11	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.27	0	P3	TWD 14	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.09	0	P3	TWD 6	B04	+0.24	TEH	TEC			9	COLD	610UL
112	96	0.35	0	P3	TWD 17	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.47	0	P3	TWD 20	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.25	0	P3	TWD 13	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.34	0	P3	TWD 17	B09	+0.00	TEH	TEC			9	COLD	610UL
112	98	0.09	0	P3	TWD 6	B05	+0.35	TEH	TEC			7	COLD	610UL
112	100	0.19	0	P3	TWD 11	B05	+0.04	TEH	TEC			7	COLD	610UL
		0.40	0	P3	TWD 18	B06	+0.09	TEH	TEC			7	COLD	610UL
		0.10	0	P3	TWD 6	B07	+0.11	TEH	TEC			7	COLD	610UL
113	79	0.15	0	P3	TWD 9	B07	+0.11	TEH	TEC			11	COLD	610UL
		0.13	0	P3	TWD 9	B08	+0.02	TEH	TEC			11	COLD	610UL
113	81	0.13	0	P3	TWD 9	B04	+0.13	TEH	TEC			11	COLD	610UL
		0.12	0	P3	TWD 8	B09	+0.26	TEH	TEC			11	COLD	610UL
		0.14	0	P3	TWD 9	B10	+0.09	TEH	TEC			11	COLD	610UL
113	83	0.14	0	P3	TWD 8	B05	-0.07	TEH	TEC			13	COLD	610UL
		0.10	0	P3	TWD 6	B06	+0.00	TEH	TEC			13	COLD	610UL
		0.15	0	P3	TWD 9	B07	+0.20	TEH	TEC			13	COLD	610UL
		0.14	0	P3	TWD 8	B08	-0.04	TEH	TEC			13	COLD	610UL
		0.13	0	P3	TWD 8	B09	+0.24	TEH	TEC			13	COLD	610UL
113	85	0.13	0	P3	TWD 8	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.15	0	P3	TWD 9	B07	+0.00	TEH	TEC			9	COLD	610UL
113	87	0.54	0	P3	TWD 22	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.52	0	P3	TWD 22	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.26	0	P3	TWD 14	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.37	0	P3	TWD 18	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.20	0	P3	TWD 11	B10	+0.00	TEH	TEC			9	COLD	610UL
113	89	0.29	0	P3	TWD 15	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.33	0	P3	TWD 16	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.32	0	P3	TWD 16	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.19	0	P3	TWD 11	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.32	0	P3	TWD 16	B09	+0.00	TEH	TEC			9	COLD	610UL
113	91	0.14	0	P3	TWD 8	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.25	0	P3	TWD 13	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.72	0	P3	TWD 26	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.32	0	P3	TWD 16	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.25	0	P3	TWD 13	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.15	0	P3	TWD 9	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.20	0	P3	TWD 11	B10	+0.00	TEH	TEC			9	COLD	610UL
113	93	0.25	0	P3	TWD 13	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.14	0	P3	TWD 9	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.12	0	P3	TWD 7	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.08	0	P3	TWD 6	B06	-0.15	TEH	TEC			9	COLD	610UL
113	95	0.18	0	P3	TWD 10	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.27	0	P3	TWD 14	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.23	0	P3	TWD 12	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.15	0	P3	TWD 9	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.50	0	P3	TWD 21	B09	+0.00	TEH	TEC			9	COLD	610UL
113	97	0.11	0	P3	TWD 7	B05	-0.09	TEH	TEC			7	COLD	610UL
		0.41	0	P3	TWD 19	B06	-0.04	TEH	TEC			7	COLD	610UL
		0.23	0	P3	TWD 12	B07	+0.00	TEH	TEC			7	COLD	610UL
113	99	0.11	0	P3	TWD 7	B07	-0.07	TEH	TEC			7	COLD	610UL
114	74	0.14	0	P3	TWD 5	B07	+0.00	TEH	TEC			14	COLD	610UL
114	78	0.13	0	P3	TWD 8	B07	+0.13	TEH	TEC			13	COLD	610UL
114	82	0.33	0	P3	TWD 10	B07	+0.11	TEH	TEC			12	COLD	610UL
		0.17	0	P3	TWD 6	B04	-0.02	TEH	TEC			12	COLD	610UL
		0.23	0	P3	TWD 8	B05	+0.09	TEH	TEC			12	COLD	610UL
		0.28	0	P3	TWD 9	B06	+0.15	TEH	TEC			12	COLD	610UL
		0.15	0	P3	TWD 5	B09	+0.00	TEH	TEC			12	COLD	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
114	84	0.13	0	P3	TWD 5	B03	+0.00	TEH	TEC			10	COLD	610UL
		0.42	0	P3	TWD 13	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.49	0	P3	TWD 14	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.33	0	P3	TWD 10	B06	+0.00	TEH	TEC			10	COLD	610UL
114	86	0.19	0	P3	TWD 11	B05	+0.00	TEC	TEH			1	HOT	610UL
		0.13	0	P3	TWD 8	B04	+0.00	TEC	TEH			1	HOT	610UL
		0.23	0	P3	TWD 13	B03	+0.00	TEC	TEH			1	HOT	610UL
		0.28	0	P3	TWD 15	B10	+0.00	TEC	TEH			1	HOT	610UL
		0.12	0	P3	TWD 8	B08	+0.00	TEC	TEH			1	HOT	610UL
		0.35	0	P3	TWD 17	B07	+0.00	TEC	TEH			1	HOT	610UL
		0.50	0	P3	TWD 21	B06	+0.00	TEC	TEH			1	HOT	610UL
114	88	0.33	0	P3	TWD 10	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.38	0	P3	TWD 12	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.21	0	P3	TWD 7	B10	+0.00	TEH	TEC			10	COLD	610UL
		0.17	0	P3	TWD 6	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.17	0	P3	TWD 6	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.15	0	P3	TWD 5	B06	+0.00	TEH	TEC			10	COLD	610UL
114	90	0.20	0	P3	TWD 7	B03	+0.00	TEH	TEC			10	COLD	610UL
		0.24	0	P3	TWD 8	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.53	0	P3	TWD 15	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.42	0	P3	TWD 13	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.90	0	P3	TWD 22	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.25	0	P3	TWD 8	B09	+0.00	TEH	TEC			10	COLD	610UL
114	92	0.16	0	P3	TWD 6	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.48	0	P3	TWD 14	B08	+0.00	TEH	TEC			10	COLD	610UL
114	94	0.17	0	P3	TWD 6	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.42	0	P3	TWD 13	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.50	0	P3	TWD 15	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.40	0	P3	TWD 12	B09	+0.00	TEH	TEC			10	COLD	610UL
		0.26	0	P3	TWD 9	B10	+0.00	TEH	TEC			10	COLD	610UL
114	96	0.18	0	P3	TWD 10	B08	+0.00	TEH	TEC			9	COLD	610UL
114	100	0.16	0	P3	TWD 6	B06	+0.37	TEH	TEC			8	COLD	610UL
		0.12	0	P3	TWD 5	B07	+0.06	TEH	TEC			8	COLD	610UL
		0.14	0	P3	TWD 5	B08	-0.11	TEH	TEC			8	COLD	610UL
114	104	0.19	0	P3	TWD 11	B07	+0.15	TEH	TEC			7	COLD	610UL
115	67	0.15	0	P3	TWD 5	B08	-0.13	TEH	TEC			12	COLD	610UL
115	75	0.16	0	P3	TWD 6	B08	-0.15	TEH	TEC			14	COLD	610UL
115	79	0.16	0	P3	TWD 6	B08	+0.00	TEH	TEC			12	COLD	610UL
115	81	0.21	0	P3	TWD 7	B07	+0.13	TEH	TEC			12	COLD	610UL
115	83	0.21	0	P3	TWD 7	B08	+0.00	TEH	TEC			14	COLD	610UL
115	85	0.18	0	P3	TWD 11	B10	+0.00	TEC	TEH			1	HOT	610UL
		0.12	0	P3	TWD 7	B09	+0.00	TEC	TEH			1	HOT	610UL
		0.23	0	P3	TWD 13	B08	+0.00	TEC	TEH			1	HOT	610UL
		0.74	0	P3	TWD 27	B07	+0.00	TEC	TEH			1	HOT	610UL
		0.40	0	P3	TWD 19	B06	+0.00	TEC	TEH			1	HOT	610UL
		0.10	0	P3	TWD 6	B04	+0.00	TEC	TEH			1	HOT	610UL
115	87	0.14	0	P3	TWD 5	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.65	0	P3	TWD 18	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.24	0	P3	TWD 8	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.34	0	P3	TWD 11	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.70	0	P3	TWD 18	B09	+0.00	TEH	TEC			10	COLD	610UL
		0.13	0	P3	TWD 5	B10	+0.00	TEH	TEC			10	COLD	610UL
115	89	0.15	0	P3	TWD 5	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.35	0	P3	TWD 11	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.25	0	P3	TWD 9	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.33	0	P3	TWD 10	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.21	0	P3	TWD 7	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.47	0	P3	TWD 14	B09	+0.00	TEH	TEC			10	COLD	610UL
		0.37	0	P3	TWD 12	B10	+0.00	TEH	TEC			10	COLD	610UL
		0.16	0	P3	TWD 6	B11	+0.00	TEH	TEC			10	COLD	610UL
115	91	0.47	0	P3	TWD 14	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.47	0	P3	TWD 14	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.20	0	P3	TWD 7	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.18	0	P3	TWD 6	B09	+0.00	TEH	TEC			10	COLD	610UL
		0.21	0	P3	TWD 7	B10	+0.00	TEH	TEC			10	COLD	610UL
115	93	0.25	0	P3	TWD 8	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.26	0	P3	TWD 9	B07	+0.00	TEH	TEC			10	COLD	610UL
115	95	0.36	0	P3	TWD 11	B08	+0.00	TEH	TEC			10	COLD	610UL
115	97	0.18	0	P3	TWD 6	B06	+0.11	TEH	TEC			8	COLD	610UL
		0.13	0	P3	TWD 5	B09	+0.30	TEH	TEC			8	COLD	610UL
116	74	0.08	0	P3	TWD 5	B08	-0.26	TEH	TEC			13	COLD	610UL
116	80	0.10	0	P3	TWD 6	B10	+0.15	TEH	TEC			13	COLD	610UL
116	82	0.27	0	P3	TWD 14	B05	-0.06	TEH	TEC			13	COLD	610UL
		0.13	0	P3	TWD 8	B06	-0.06	TEH	TEC			13	COLD	610UL
		0.34	0	P3	TWD 17	B07	+0.04	TEH	TEC			13	COLD	610UL
		0.44	0	P3	TWD 20	B08	+0.06	TEH	TEC			13	COLD	610UL
		0.27	0	P3	TWD 14	B09	+0.06	TEH	TEC			13	COLD	610UL
116	84	0.29	0	P3	TWD 15	B07	+0.06	TEH	TEC			13	COLD	610UL
		0.38	0	P3	TWD 18	B08	-0.02	TEH	TEC			13	COLD	610UL
116	86	0.19	0	P3	TWD 11	B04	+0.00	TEH	TEC			9	COLD	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
		0.09	0	P3	TWD 6	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.92	0	P3	TWD 29	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.83	0	P3	TWD 28	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.25	0	P3	TWD 13	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.21	0	P3	TWD 12	B10	+0.00	TEH	TEC			9	COLD	610UL
116	88	0.15	0	P3	TWD 9	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.23	0	P3	TWD 12	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.26	0	P3	TWD 14	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.37	0	P3	TWD 18	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.15	0	P3	TWD 9	B10	+0.00	TEH	TEC			9	COLD	610UL
116	90	0.12	0	P3	TWD 7	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.28	0	P3	TWD 14	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.10	0	P3	TWD 6	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.28	0	P3	TWD 14	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.23	0	P3	TWD 12	B08	+0.00	TEH	TEC			9	COLD	610UL
116	92	0.14	0	P3	TWD 9	B03	+0.00	TEH	TEC			9	COLD	610UL
		0.19	0	P3	TWD 11	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.61	0	P3	TWD 24	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.38	0	P3	TWD 18	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.38	0	P3	TWD 18	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.33	0	P3	TWD 16	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.34	0	P3	TWD 16	B09	+0.00	TEH	TEC			9	COLD	610UL
116	94	0.15	0	P3	TWD 9	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.25	0	P3	TWD 13	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.20	0	P3	TWD 11	B07	+0.00	TEH	TEC			9	COLD	610UL
116	96	0.59	0	P3	TWD 23	B06	+0.02	TEH	TEC			7	COLD	610UL
		0.40	0	P3	TWD 18	B08	+0.15	TEH	TEC			7	COLD	610UL
		0.29	0	P3	TWD 15	B09	+0.11	TEH	TEC			7	COLD	610UL
		0.11	0	P3	TWD 7	B10	+0.13	TEH	TEC			7	COLD	610UL
116	98	0.15	0	P3	TWD 9	B06	+0.02	TEH	TEC			7	COLD	610UL
		0.18	0	P3	TWD 10	B07	-0.22	TEH	TEC			7	COLD	610UL
116	100	0.13	0	P3	TWD 8	B09	+0.00	TEH	TEC			7	COLD	610UL
		0.21	0	P3	TWD 12	B06	+0.11	TEH	TEC			7	COLD	610UL
		0.12	0	P3	TWD 7	B07	+0.11	TEH	TEC			7	COLD	610UL
116	110	0.23	0	P3	TWD 8	B07	+0.00	TEH	TEC			6	COLD	610UL
		0.12	0	P3	TWD 5	B08	-0.04	TEH	TEC			6	COLD	610UL
117	57	0.12	0	P3	TWD 7	B08	+0.00	TEC	TEH			1	HOT	610UL
117	77	0.17	0	P3	TWD 10	B08	-0.13	TEH	TEC			13	COLD	610UL
117	79	0.15	0	P3	TWD 9	B07	+0.00	TEH	TEC			13	COLD	610UL
117	81	0.34	0	P3	TWD 16	B06	+0.02	TEH	TEC			13	COLD	610UL
		0.13	0	P3	TWD 8	B08	-0.04	TEH	TEC			13	COLD	610UL
		0.14	0	P3	TWD 8	B09	+0.06	TEH	TEC			13	COLD	610UL
117	83	0.28	0	P3	TWD 14	B05	+0.15	TEH	TEC			13	COLD	610UL
		0.37	0	P3	TWD 17	B06	+0.11	TEH	TEC			13	COLD	610UL
		0.17	0	P3	TWD 10	B08	-0.09	TEH	TEC			13	COLD	610UL
		0.64	0	P3	TWD 24	B09	+0.07	TEH	TEC			13	COLD	610UL
		0.11	0	P3	TWD 7	B10	+0.07	TEH	TEC			13	COLD	610UL
117	85	0.15	0	P3	TWD 9	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.37	0	P3	TWD 18	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.25	0	P3	TWD 13	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.23	0	P3	TWD 13	B09	+0.00	TEH	TEC			9	COLD	610UL
117	87	0.25	0	P3	TWD 13	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.41	0	P3	TWD 19	B06	+0.00	TEH	TEC			9	COLD	610UL
117	89	0.15	0	P3	TWD 9	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.23	0	P3	TWD 12	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.42	0	P3	TWD 19	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.34	0	P3	TWD 16	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.12	0	P3	TWD 7	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.43	0	P3	TWD 19	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.14	0	P3	TWD 8	B10	+0.00	TEH	TEC			9	COLD	610UL
117	91	0.35	0	P3	TWD 17	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.32	0	P3	TWD 16	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.51	0	P3	TWD 21	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.21	0	P3	TWD 12	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.11	0	P3	TWD 7	B09	+0.00	TEH	TEC			9	COLD	610UL
117	93	0.26	0	P3	TWD 14	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.78	0	P3	TWD 27	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.21	0	P3	TWD 12	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.23	0	P3	TWD 12	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.15	0	P3	TWD 9	B09	+0.00	TEH	TEC			9	COLD	610UL
117	95	0.12	0	P3	TWD 8	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.34	0	P3	TWD 16	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.13	0	P3	TWD 8	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.22	0	P3	TWD 12	B09	+0.00	TEH	TEC			9	COLD	610UL
117	97	0.27	0	P3	TWD 14	B06	+0.13	TEH	TEC			7	COLD	610UL
		0.09	0	P3	TWD 6	B10	+0.07	TEH	TEC			7	COLD	610UL
		0.11	0	P3	TWD 7	B09	+0.00	TEH	TEC			7	COLD	610UL
117	99	0.13	0	P3	TWD 8	B06	+0.04	TEH	TEC			7	COLD	610UL
		0.10	0	P3	TWD 6	B07	-0.17	TEH	TEC			7	COLD	610UL
117	101	0.09	0	P3	TWD 6	B08	+0.18	TEH	TEC			7	COLD	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
118	76	0.12	0	P3	TWD 7		B07	-0.04	TEH	TEC		13	COLD	610UL
		0.22	0	P3	TWD 12		B08	+0.13	TEH	TEC		13	COLD	610UL
118	82	0.23	0	P3	TWD 8		B06	+0.00	TEH	TEC		14	COLD	610UL
		0.86	0	P3	TWD 21		B07	+0.00	TEH	TEC		14	COLD	610UL
		0.32	0	P3	TWD 10		B08	+0.00	TEH	TEC		14	COLD	610UL
118	84	0.16	0	P3	TWD 9		B04	+0.24	TEH	TEC		13	COLD	610UL
		0.31	0	P3	TWD 16		B05	+0.09	TEH	TEC		13	COLD	610UL
		0.30	0	P3	TWD 15		B06	+0.11	TEH	TEC		13	COLD	610UL
		0.16	0	P3	TWD 9		B07	+0.00	TEH	TEC		13	COLD	610UL
118	86	0.15	0	P3	TWD 9		B08	-0.04	TEH	TEC		13	COLD	610UL
		0.98	0	P3	TWD 23		B05	+0.00	TEH	TEC		10	COLD	610UL
		0.37	0	P3	TWD 12		B06	+0.00	TEH	TEC		10	COLD	610UL
		0.43	0	P3	TWD 13		B08	+0.00	TEH	TEC		10	COLD	610UL
		0.45	0	P3	TWD 14		B09	+0.00	TEH	TEC		10	COLD	610UL
		0.18	0	P3	TWD 6		B10	+0.00	TEH	TEC		10	COLD	610UL
118	88	0.13	0	P3	TWD 5		B04	+0.00	TEH	TEC		10	COLD	610UL
		0.20	0	P3	TWD 7		B05	+0.00	TEH	TEC		10	COLD	610UL
		0.33	0	P3	TWD 11		B06	+0.00	TEH	TEC		10	COLD	610UL
		0.33	0	P3	TWD 10		B07	+0.00	TEH	TEC		10	COLD	610UL
		0.45	0	P3	TWD 13		B08	+0.00	TEH	TEC		10	COLD	610UL
		0.65	0	P3	TWD 18		B09	+0.00	TEH	TEC		10	COLD	610UL
		0.17	0	P3	TWD 6		B10	+0.00	TEH	TEC		10	COLD	610UL
118	90	0.47	0	P3	TWD 14		B08	+0.00	TEH	TEC		10	COLD	610UL
		0.53	0	P3	TWD 15		B09	+0.00	TEH	TEC		10	COLD	610UL
		0.34	0	P3	TWD 11		B10	+0.00	TEH	TEC		10	COLD	610UL
118	92	0.23	0	P3	TWD 8		B04	+0.00	TEH	TEC		10	COLD	610UL
		0.77	0	P3	TWD 20		B05	+0.00	TEH	TEC		10	COLD	610UL
		0.43	0	P3	TWD 13		B06	+0.00	TEH	TEC		10	COLD	610UL
		0.23	0	P3	TWD 8		B07	+0.00	TEH	TEC		10	COLD	610UL
		0.49	0	P3	TWD 14		B08	+0.00	TEH	TEC		10	COLD	610UL
		0.34	0	P3	TWD 11		B09	+0.00	TEH	TEC		10	COLD	610UL
118	94	0.24	0	P3	TWD 8		B10	+0.00	TEH	TEC		10	COLD	610UL
		0.29	0	P3	TWD 9		B05	+0.00	TEH	TEC		10	COLD	610UL
		0.29	0	P3	TWD 9		B06	+0.00	TEH	TEC		10	COLD	610UL
		0.45	0	P3	TWD 13		B07	+0.00	TEH	TEC		10	COLD	610UL
118	96	0.15	0	P3	TWD 6		B06	+0.00	TEH	TEC		8	COLD	610UL
		0.23	0	P3	TWD 8		B07	+0.28	TEH	TEC		8	COLD	610UL
		0.20	0	P3	TWD 7		B08	+0.15	TEH	TEC		8	COLD	610UL
118	98	0.14	0	P3	TWD 5		B07	-0.19	TEH	TEC		8	COLD	610UL
118	100	0.21	0	P3	TWD 8		B08	+0.00	TEH	TEC		8	COLD	610UL
		0.14	0	P3	TWD 5		B07	+0.13	TEH	TEC		8	COLD	610UL
118	102	0.15	0	P3	TWD 9		B07	-0.04	TEH	TEC		7	COLD	610UL
119	81	0.32	0	P3	TWD 10		B07	+0.00	TEH	TEC		14	COLD	610UL
		0.14	0	P3	TWD 5		B08	+0.00	TEH	TEC		14	COLD	610UL
119	85	0.21	0	P3	TWD 7		B04	+0.00	TEH	TEC		10	COLD	610UL
		0.21	0	P3	TWD 7		B07	+0.00	TEH	TEC		10	COLD	610UL
119	87	0.22	0	P3	TWD 7		B08	+0.00	TEH	TEC		10	COLD	610UL
119	89	0.55	0	P3	TWD 16		B06	+0.00	TEH	TEC		10	COLD	610UL
		0.86	0	P3	TWD 21		B07	+0.00	TEH	TEC		10	COLD	610UL
		0.14	0	P3	TWD 5		B08	+0.00	TEH	TEC		10	COLD	610UL
		0.42	0	P3	TWD 13		B09	+0.00	TEH	TEC		10	COLD	610UL
		0.34	0	P3	TWD 11		B10	+0.00	TEH	TEC		10	COLD	610UL
		0.14	0	P3	TWD 5		B12	+0.00	TEH	TEC		10	COLD	610UL
119	91	0.36	0	P3	TWD 11		B06	+0.00	TEH	TEC		10	COLD	610UL
		0.19	0	P3	TWD 7		B07	+0.00	TEH	TEC		10	COLD	610UL
119	95	0.15	0	P3	TWD 5		B05	+0.00	TEH	TEC		10	COLD	610UL
		0.52	0	P3	TWD 15		B08	+0.00	TEH	TEC		10	COLD	610UL
119	97	0.16	0	P3	TWD 6		B05	+0.02	TEH	TEC		8	COLD	610UL
		0.35	0	P3	TWD 11		B06	+0.22	TEH	TEC		8	COLD	610UL
119	99	0.17	0	P3	TWD 6		B06	+0.24	TEH	TEC		8	COLD	610UL
		0.13	0	P3	TWD 5		B07	-0.02	TEH	TEC		8	COLD	610UL
		0.16	0	P3	TWD 6		B08	+0.04	TEH	TEC		8	COLD	610UL
120	66	0.13	0	P3	TWD 8		B07	-0.02	TEH	TEC		13	COLD	610UL
120	78	0.13	0	P3	TWD 8		B07	+0.17	TEH	TEC		13	COLD	610UL
120	80	0.16	0	P3	TWD 9		B08	+0.15	TEH	TEC		13	COLD	610UL
		0.13	0	P3	TWD 8		B09	-0.02	TEH	TEC		13	COLD	610UL
120	82	0.15	0	P3	TWD 9		B07	+0.15	TEH	TEC		13	COLD	610UL
		0.13	0	P3	TWD 8		B09	+0.17	TEH	TEC		13	COLD	610UL
120	88	0.24	0	P3	TWD 13		B06	+0.00	TEH	TEC		9	COLD	610UL
		0.18	0	P3	TWD 10		B07	+0.00	TEH	TEC		9	COLD	610UL
		0.15	0	P3	TWD 9		B08	+0.33	TEH	TEC		9	COLD	610UL
120	90	0.56	0	P3	TWD 23		B05	+0.00	TEH	TEC		9	COLD	610UL
		0.32	0	P3	TWD 16		B06	+0.00	TEH	TEC		9	COLD	610UL
		0.12	0	P3	TWD 7		B07	+0.00	TEH	TEC		9	COLD	610UL
120	92	0.12	0	P3	TWD 7		B03	+0.00	TEH	TEC		9	COLD	610UL
		0.20	0	P3	TWD 11		B04	+0.00	TEH	TEC		9	COLD	610UL
		0.27	0	P3	TWD 14		B05	+0.00	TEH	TEC		9	COLD	610UL
		0.20	0	P3	TWD 11		B06	+0.00	TEH	TEC		9	COLD	610UL
		1.17	0	P3	TWD 32		B07	+0.00	TEH	TEC		9	COLD	610UL
		0.66	0	P3	TWD 25		B08	+0.00	TEH	TEC		9	COLD	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
		0.21	0	P3	TWD 11	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD 10	B10	+0.00	TEH	TEC			9	COLD	610UL
120	94	0.16	0	P3	TWD 9	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.13	0	P3	TWD 8	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.15	0	P3	TWD 9	B07	+0.00	TEH	TEC			9	COLD	610UL
120	96	0.17	0	P3	TWD 10	B05	+0.07	TEH	TEC			7	COLD	610UL
		0.21	0	P3	TWD 12	B06	+0.07	TEH	TEC			7	COLD	610UL
		0.31	0	P3	TWD 15	B07	+0.11	TEH	TEC			7	COLD	610UL
		0.25	0	P3	TWD 13	B08	-0.02	TEH	TEC			7	COLD	610UL
		0.22	0	P3	TWD 12	B09	+0.07	TEH	TEC			7	COLD	610UL
120	98	0.21	0	P3	TWD 12	B06	+0.13	TEH	TEC			7	COLD	610UL
		0.17	0	P3	TWD 10	B07	+0.18	TEH	TEC			7	COLD	610UL
121	79	0.12	0	P3	TWD 7	B09	+0.02	TEH	TEC			13	COLD	610UL
121	81	0.13	0	P3	TWD 8	B04	-0.02	TEH	TEC			13	COLD	610UL
		0.35	0	P3	TWD 17	B05	+0.00	TEH	TEC			13	COLD	610UL
		0.31	0	P3	TWD 15	B06	-0.09	TEH	TEC			13	COLD	610UL
		0.13	0	P3	TWD 8	B08	+0.00	TEH	TEC			13	COLD	610UL
121	85	0.17	0	P3	TWD 10	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.21	0	P3	TWD 12	B07	+0.00	TEH	TEC			9	COLD	610UL
121	87	0.16	0	P3	TWD 9	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.09	0	P3	TWD 6	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.15	0	P3	TWD 9	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.34	0	P3	TWD 16	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.21	0	P3	TWD 11	B08	+0.00	TEH	TEC			9	COLD	610UL
121	89	0.41	0	P3	TWD 19	B07	+0.00	TEH	TEC			9	COLD	610UL
121	91	0.17	0	P3	TWD 10	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.26	0	P3	TWD 14	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD 10	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.21	0	P3	TWD 11	B10	+0.00	TEH	TEC			9	COLD	610UL
121	93	0.33	0	P3	TWD 16	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.19	0	P3	TWD 11	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.18	0	P3	TWD 10	B09	+0.00	TEH	TEC			9	COLD	610UL
121	95	0.32	0	P3	TWD 16	B06	+0.00	TEH	TEC			9	COLD	610UL
121	97	0.17	0	P3	TWD 10	B04	+0.13	TEH	TEC			7	COLD	610UL
		0.14	0	P3	TWD 8	B06	+0.31	TEH	TEC			7	COLD	610UL
		0.15	0	P3	TWD 9	B07	+0.02	TEH	TEC			7	COLD	610UL
121	99	0.12	0	P3	TWD 7	B07	-0.11	TEH	TEC			7	COLD	610UL
121	101	0.13	0	P3	TWD 8	B07	-0.02	TEH	TEC			7	COLD	610UL
122	80	0.13	0	P3	TWD 5	B08	+0.00	TEH	TEC			14	COLD	610UL
122	82	0.17	0	P3	TWD 6	B05	+0.00	TEH	TEC			14	COLD	610UL
		0.31	0	P3	TWD 10	B07	+0.00	TEH	TEC			14	COLD	610UL
		0.13	0	P3	TWD 5	B08	+0.00	TEH	TEC			14	COLD	610UL
122	84	0.14	0	P3	TWD 8	B05	+0.13	TEH	TEC			13	COLD	610UL
		0.22	0	P3	TWD 12	B06	+0.13	TEH	TEC			13	COLD	610UL
		0.17	0	P3	TWD 10	B07	+0.00	TEH	TEC			13	COLD	610UL
122	86	0.41	0	P3	TWD 13	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.42	0	P3	TWD 13	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.18	0	P3	TWD 6	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.39	0	P3	TWD 12	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.68	0	P3	TWD 18	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.34	0	P3	TWD 11	B09	+0.00	TEH	TEC			10	COLD	610UL
122	88	0.14	0	P3	TWD 5	B03	+0.00	TEH	TEC			10	COLD	610UL
		0.21	0	P3	TWD 7	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.41	0	P3	TWD 12	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.72	0	P3	TWD 19	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.31	0	P3	TWD 10	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.30	0	P3	TWD 10	B08	+0.00	TEH	TEC			10	COLD	610UL
122	90	0.30	0	P3	TWD 10	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.47	0	P3	TWD 14	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.30	0	P3	TWD 10	B09	+0.00	TEH	TEC			10	COLD	610UL
		0.25	0	P3	TWD 8	B10	+0.00	TEH	TEC			10	COLD	610UL
122	92	0.19	0	P3	TWD 7	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.57	0	P3	TWD 16	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.15	0	P3	TWD 5	B08	+0.00	TEH	TEC			10	COLD	610UL
122	94	0.25	0	P3	TWD 8	B05	+0.00	TEH	TEC			10	COLD	610UL
122	96	0.13	0	P3	TWD 5	B05	-0.11	TEH	TEC			8	COLD	610UL
		0.34	0	P3	TWD 11	B06	+0.00	TEH	TEC			8	COLD	610UL
		0.48	0	P3	TWD 15	B07	+0.06	TEH	TEC			8	COLD	610UL
		0.15	0	P3	TWD 6	B08	+0.02	TEH	TEC			8	COLD	610UL
122	98	0.15	0	P3	TWD 6	B06	-0.13	TEH	TEC			8	COLD	610UL
123	85	0.17	0	P3	TWD 6	B03	+0.00	TEH	TEC			10	COLD	610UL
		0.21	0	P3	TWD 7	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.44	0	P3	TWD 13	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.26	0	P3	TWD 9	B07	+0.00	TEH	TEC			10	COLD	610UL
123	87	0.41	0	P3	TWD 13	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.14	0	P3	TWD 5	B10	+0.00	TEH	TEC			10	COLD	610UL
123	89	0.48	0	P3	TWD 14	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.45	0	P3	TWD 13	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.53	0	P3	TWD 15	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.79	0	P3	TWD 20	B09	+0.00	TEH	TEC			10	COLD	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE	
123	91	0.20	0	P3	TWD 7		B10	+0.00	TEH	TEC			10	COLD	610UL
		0.19	0	P3	TWD 7		B05	+0.00	TEH	TEC			10	COLD	610UL
		0.34	0	P3	TWD 11		B06	+0.00	TEH	TEC			10	COLD	610UL
		0.23	0	P3	TWD 8		B10	+0.00	TEH	TEC			10	COLD	610UL
123	93	0.25	0	P3	TWD 9		B05	+0.00	TEH	TEC			10	COLD	610UL
		0.19	0	P3	TWD 7		B09	+0.00	TEH	TEC			10	COLD	610UL
123	95	0.29	0	P3	TWD 10		B05	+0.00	TEH	TEC			10	COLD	610UL
		0.26	0	P3	TWD 9		B07	+0.00	TEH	TEC			10	COLD	610UL
		0.14	0	P3	TWD 5		B08	+0.00	TEH	TEC			10	COLD	610UL
		0.17	0	P3	TWD 6		B10	+0.00	TEH	TEC			10	COLD	610UL
123	99	0.16	0	P3	TWD 6		B06	+0.26	TEH	TEC			8	COLD	610UL
		0.18	0	P3	TWD 7		B07	+0.04	TEH	TEC			8	COLD	610UL
		0.35	0	P3	TWD 12		B08	+0.00	TEH	TEC			8	COLD	610UL
		0.14	0	P3	TWD 5		B09	-0.09	TEH	TEC			8	COLD	610UL
123	103	0.14	0	P3	TWD 5		B08	+0.00	TEH	TEC			8	COLD	610UL
124	80	0.10	0	P3	TWD 6		B09	+0.11	TEH	TEC			13	COLD	610UL
124	82	0.13	0	P3	TWD 8		B06	+0.04	TEH	TEC			13	COLD	610UL
		0.11	0	P3	TWD 7		B07	-0.09	TEH	TEC			13	COLD	610UL
124	84	0.22	0	P3	TWD 8		B04	+0.00	TEH	TEC			14	COLD	610UL
		0.33	0	P3	TWD 11		B06	+0.00	TEH	TEC			14	COLD	610UL
		0.24	0	P3	TWD 8		B07	+0.00	TEH	TEC			14	COLD	610UL
		0.17	0	P3	TWD 6		B08	+0.00	TEH	TEC			14	COLD	610UL
		0.30	0	P3	TWD 10		B09	+0.00	TEH	TEC			14	COLD	610UL
124	86	0.18	0	P3	TWD 10		B04	+0.00	TEH	TEC			9	COLD	610UL
		0.22	0	P3	TWD 12		B07	+0.00	TEH	TEC			9	COLD	610UL
		0.16	0	P3	TWD 9		B10	+0.00	TEH	TEC			9	COLD	610UL
124	88	0.17	0	P3	TWD 10		B06	+0.00	TEH	TEC			9	COLD	610UL
		0.44	0	P3	TWD 20		B07	+0.00	TEH	TEC			9	COLD	610UL
		0.07	0	P3	TWD 5		B10	-0.17	TEH	TEC			9	COLD	610UL
124	90	0.16	0	P3	TWD 9		B05	+0.00	TEH	TEC			9	COLD	610UL
124	92	0.42	0	P3	TWD 19		B05	+0.00	TEH	TEC			9	COLD	610UL
		0.67	0	P3	TWD 25		B06	+0.00	TEH	TEC			9	COLD	610UL
		0.11	0	P3	TWD 7		B07	+0.00	TEH	TEC			9	COLD	610UL
		0.15	0	P3	TWD 9		B08	+0.00	TEH	TEC			9	COLD	610UL
		0.27	0	P3	TWD 14		B09	+0.00	TEH	TEC			9	COLD	610UL
		0.16	0	P3	TWD 9		B10	+0.00	TEH	TEC			9	COLD	610UL
124	94	0.25	0	P3	TWD 13		B05	+0.00	TEH	TEC			9	COLD	610UL
		0.13	0	P3	TWD 8		B06	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD 10		B10	+0.00	TEH	TEC			9	COLD	610UL
		0.08	0	P3	TWD 6		B04	+0.31	TEH	TEC			9	COLD	610UL
124	96	0.25	0	P3	TWD 13		B05	+0.11	TEH	TEC			7	COLD	610UL
		0.56	0	P3	TWD 22		B06	+0.07	TEH	TEC			7	COLD	610UL
		0.28	0	P3	TWD 14		B07	+0.07	TEH	TEC			7	COLD	610UL
		0.28	0	P3	TWD 14		B08	-0.02	TEH	TEC			7	COLD	610UL
		0.16	0	P3	TWD 9		B09	+0.02	TEH	TEC			7	COLD	610UL
124	98	0.10	0	P3	TWD 6		B06	-0.13	TEH	TEC			7	COLD	610UL
124	102	0.34	0	P3	TWD 11		B08	+0.00	TEH	TEC			8	COLD	610UL
		0.14	0	P3	TWD 5		B09	+0.13	TEH	TEC			8	COLD	610UL
125	83	0.09	0	P3	TWD 5		B06	-0.37	TEH	TEC			13	COLD	610UL
		0.16	0	P3	TWD 9		B07	+0.13	TEH	TEC			13	COLD	610UL
		0.22	0	P3	TWD 12		B09	+0.02	TEH	TEC			13	COLD	610UL
		0.14	0	P3	TWD 8		B10	-0.04	TEH	TEC			13	COLD	610UL
125	85	0.26	0	P3	TWD 14		B08	+0.00	TEH	TEC			9	COLD	610UL
125	87	0.13	0	P3	TWD 8		B04	+0.00	TEH	TEC			9	COLD	610UL
		0.15	0	P3	TWD 9		B05	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD 10		B06	+0.00	TEH	TEC			9	COLD	610UL
		0.35	0	P3	TWD 17		B07	+0.00	TEH	TEC			9	COLD	610UL
		0.13	0	P3	TWD 8		B08	+0.00	TEH	TEC			9	COLD	610UL
125	89	0.17	0	P3	TWD 10		B06	+0.00	TEH	TEC			9	COLD	610UL
125	91	0.16	0	P3	TWD 9		B05	+0.00	TEH	TEC			9	COLD	610UL
		0.53	0	P3	TWD 22		B06	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD 10		B07	+0.00	TEH	TEC			9	COLD	610UL
125	93	0.11	0	P3	TWD 7		B04	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD 10		B07	+0.00	TEH	TEC			9	COLD	610UL
125	95	0.16	0	P3	TWD 9		B04	+0.00	TEH	TEC			9	COLD	610UL
		0.18	0	P3	TWD 10		B05	+0.00	TEH	TEC			9	COLD	610UL
		0.39	0	P3	TWD 18		B06	+0.00	TEH	TEC			9	COLD	610UL
		0.52	0	P3	TWD 22		B07	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD 10		B09	+0.00	TEH	TEC			9	COLD	610UL
125	97	0.10	0	P3	TWD 6		B09	+0.00	TEH	TEC			7	COLD	610UL
125	99	0.13	0	P3	TWD 8		B07	-0.20	TEH	TEC			7	COLD	610UL
125	107	0.14	0	P3	TWD 8		B09	-0.02	TEH	TEC			7	COLD	610UL
		0.10	0	P3	TWD 6		B07	+0.11	TEH	TEC			7	COLD	610UL
126	86	0.17	0	P3	TWD 6		B03	+0.00	TEH	TEC			10	COLD	610UL
		0.15	0	P3	TWD 5		B04	+0.00	TEH	TEC			10	COLD	610UL
		0.17	0	P3	TWD 6		B05	+0.00	TEH	TEC			10	COLD	610UL
		0.24	0	P3	TWD 8		B06	+0.00	TEH	TEC			10	COLD	610UL
		0.41	0	P3	TWD 13		B07	+0.00	TEH	TEC			10	COLD	610UL
		0.14	0	P3	TWD 5		B08	+0.00	TEH	TEC			10	COLD	610UL
		0.53	0	P3	TWD 15		B10	+0.00	TEH	TEC			10	COLD	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL	#	LEG	PROBE
126	88	0.34	0	P3	TWD	11	B06	+0.00	TEH	TEC				10		COLD	610UL
		0.43	0	P3	TWD	13	B07	+0.00	TEH	TEC				10		COLD	610UL
		0.55	0	P3	TWD	16	B08	+0.00	TEH	TEC				10		COLD	610UL
		0.17	0	P3	TWD	6	B10	+0.00	TEH	TEC				10		COLD	610UL
126	90	0.41	0	P3	TWD	12	B08	+0.00	TEH	TEC				10		COLD	610UL
		0.21	0	P3	TWD	7	B09	+0.00	TEH	TEC				10		COLD	610UL
		0.17	0	P3	TWD	6	B05	+0.00	TEH	TEC				10		COLD	610UL
		0.43	0	P3	TWD	13	B06	+0.00	TEH	TEC				10		COLD	610UL
126	92	0.13	0	P3	TWD	5	B05	+0.00	TEH	TEC				10		COLD	610UL
		0.51	0	P3	TWD	15	B07	+0.00	TEH	TEC				10		COLD	610UL
		0.22	0	P3	TWD	8	B09	+0.00	TEH	TEC				10		COLD	610UL
126	94	0.14	0	P3	TWD	5	B04	+0.00	TEH	TEC				10		COLD	610UL
126	98	0.23	0	P3	TWD	8	B04	+0.17	TEH	TEC				8		COLD	610UL
		0.15	0	P3	TWD	6	B05	+0.32	TEH	TEC				8		COLD	610UL
		0.29	0	P3	TWD	10	B06	-0.13	TEH	TEC				8		COLD	610UL
		0.29	0	P3	TWD	10	B07	+0.15	TEH	TEC				8		COLD	610UL
127	79	0.19	0	P3	TWD	7	B05	+0.07	TEH	TEC				14		COLD	610UL
127	81	0.60	0	P3	TWD	17	B06	+0.00	TEH	TEC				14		COLD	610UL
		0.13	0	P3	TWD	5	B09	+0.00	TEH	TEC				14		COLD	610UL
		0.19	0	P3	TWD	7	B10	+0.00	TEH	TEC				14		COLD	610UL
127	85	0.30	0	P3	TWD	10	B06	+0.00	TEH	TEC				10		COLD	610UL
		0.28	0	P3	TWD	9	B07	+0.00	TEH	TEC				10		COLD	610UL
		0.21	0	P3	TWD	7	B08	+0.00	TEH	TEC				10		COLD	610UL
127	87	0.18	0	P3	TWD	6	B09	+0.00	TEH	TEC				10		COLD	610UL
127	89	0.16	0	P3	TWD	6	B03	+0.00	TEH	TEC				10		COLD	610UL
		0.21	0	P3	TWD	7	B04	+0.00	TEH	TEC				10		COLD	610UL
		0.13	0	P3	TWD	5	B05	+0.00	TEH	TEC				10		COLD	610UL
		0.39	0	P3	TWD	12	B06	+0.00	TEH	TEC				10		COLD	610UL
		0.15	0	P3	TWD	5	B07	+0.00	TEH	TEC				10		COLD	610UL
		0.34	0	P3	TWD	11	B09	+0.00	TEH	TEC				10		COLD	610UL
		0.13	0	P3	TWD	5	B10	+0.00	TEH	TEC				10		COLD	610UL
127	91	0.13	0	P3	TWD	5	B09	+0.00	TEH	TEC				10		COLD	610UL
127	93	0.17	0	P3	TWD	6	B06	+0.00	TEH	TEC				10		COLD	610UL
		0.16	0	P3	TWD	6	B07	+0.00	TEH	TEC				10		COLD	610UL
		0.97	0	P3	TWD	23	B08	+0.00	TEH	TEC				10		COLD	610UL
		0.33	0	P3	TWD	10	B09	+0.00	TEH	TEC				10		COLD	610UL
		0.24	0	P3	TWD	8	B10	+0.00	TEH	TEC				10		COLD	610UL
127	95	0.17	0	P3	TWD	6	B06	+0.00	TEH	TEC				10		COLD	610UL
		0.19	0	P3	TWD	7	B07	+0.00	TEH	TEC				10		COLD	610UL
		0.13	0	P3	TWD	5	B10	+0.00	TEH	TEC				10		COLD	610UL
127	97	0.17	0	P3	TWD	6	B05	+0.13	TEH	TEC				8		COLD	610UL
		0.38	0	P3	TWD	12	B06	-0.19	TEH	TEC				8		COLD	610UL
127	99	0.14	0	P3	TWD	5	B08	+0.36	TEH	TEC				8		COLD	610UL
127	101	0.15	0	P3	TWD	6	B04	+0.11	TEH	TEC				8		COLD	610UL
		0.16	0	P3	TWD	6	B05	+0.44	TEH	TEC				8		COLD	610UL
128	56	0.11	0	P3	TWD	4	B09	+0.20	TEC	TEH				2		HOT	610UL
128	78	0.16	0	P3	TWD	9	B06	-0.07	TEH	TEC				13		COLD	610UL
128	80	0.19	0	P3	TWD	11	B04	+0.11	TEH	TEC				13		COLD	610UL
		0.33	0	P3	TWD	16	B06	+0.19	TEH	TEC				13		COLD	610UL
		0.15	0	P3	TWD	9	B07	+0.02	TEH	TEC				13		COLD	610UL
128	82	0.11	0	P3	TWD	7	B04	+0.04	TEH	TEC				13		COLD	610UL
		0.13	0	P3	TWD	8	B08	+0.04	TEH	TEC				13		COLD	610UL
128	84	0.19	0	P3	TWD	7	B06	+0.00	TEH	TEC				14		COLD	610UL
		0.17	0	P3	TWD	6	B07	+0.00	TEH	TEC				14		COLD	610UL
		0.32	0	P3	TWD	10	B08	+0.00	TEH	TEC				14		COLD	610UL
		0.11	0	P3	TWD	4	B09	+0.00	TEH	TEC				14		COLD	610UL
		0.13	0	P3	TWD	5	B10	+0.00	TEH	TEC				14		COLD	610UL
128	86	0.20	0	P3	TWD	11	B07	+0.00	TEH	TEC				9		COLD	610UL
128	90	0.24	0	P3	TWD	13	B08	+0.00	TEH	TEC				9		COLD	610UL
		0.15	0	P3	TWD	9	B09	+0.00	TEH	TEC				9		COLD	610UL
		0.11	0	P3	TWD	7	B10	+0.00	TEH	TEC				9		COLD	610UL
		0.06	0	P3	TWD	5	B05	-0.04	TEH	TEC				9		COLD	610UL
128	92	0.12	0	P3	TWD	8	B03	+0.00	TEH	TEC				9		COLD	610UL
		0.52	0	P3	TWD	22	B04	+0.00	TEH	TEC				9		COLD	610UL
		0.47	0	P3	TWD	20	B05	+0.00	TEH	TEC				9		COLD	610UL
		0.21	0	P3	TWD	11	B06	+0.00	TEH	TEC				9		COLD	610UL
		0.21	0	P3	TWD	12	B07	+0.00	TEH	TEC				9		COLD	610UL
		0.26	0	P3	TWD	14	B09	+0.00	TEH	TEC				9		COLD	610UL
128	94	0.17	0	P3	TWD	10	B04	+0.00	TEH	TEC				9		COLD	610UL
		0.11	0	P3	TWD	7	B05	+0.00	TEH	TEC				9		COLD	610UL
		0.25	0	P3	TWD	13	B06	+0.00	TEH	TEC				9		COLD	610UL
		0.17	0	P3	TWD	10	B07	+0.00	TEH	TEC				9		COLD	610UL
		1.17	0	P3	TWD	32	B08	+0.00	TEH	TEC				9		COLD	610UL
		0.69	0	P3	TWD	25	B09	+0.00	TEH	TEC				9		COLD	610UL
		0.09	0	P3	TWD	6	B03	+0.31	TEH	TEC				9		COLD	610UL
128	96	0.15	0	P3	TWD	9	B05	-0.07	TEH	TEC				7		COLD	610UL
129	81	0.15	0	P3	TWD	9	B08	+0.02	TEH	TEC				13		COLD	610UL
129	83	0.08	0	P3	TWD	5	B08	+0.02	TEH	TEC				13		COLD	610UL
129	87	0.12	0	P3	TWD	8	B03	+0.00	TEH	TEC				9		COLD	610UL
		0.13	0	P3	TWD	8	B05	+0.00	TEH	TEC				9		COLD	610UL

AVB Wear Indications

QUERY: QueryMI[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE	
		0.17	0	P3	TWD	10	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.41	0	P3	TWD	19	B08	+0.00	TEH	TEC			9	COLD	610UL
129	89	0.10	0	P3	TWD	6	B03	+0.00	TEH	TEC			9	COLD	610UL
		0.16	0	P3	TWD	9	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.09	0	P3	TWD	6	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.29	0	P3	TWD	15	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.21	0	P3	TWD	12	B10	+0.00	TEH	TEC			9	COLD	610UL
129	91	0.17	0	P3	TWD	10	B02	+0.00	TEH	TEC			9	COLD	610UL
		0.12	0	P3	TWD	7	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.20	0	P3	TWD	11	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.26	0	P3	TWD	14	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.44	0	P3	TWD	19	B07	+0.00	TEH	TEC			9	COLD	610UL
129	93	0.13	0	P3	TWD	8	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.24	0	P3	TWD	13	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.29	0	P3	TWD	15	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.20	0	P3	TWD	11	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.49	0	P3	TWD	21	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.15	0	P3	TWD	9	B09	+0.00	TEH	TEC			9	COLD	610UL
129	95	0.12	0	P3	TWD	7	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.10	0	P3	TWD	6	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.11	0	P3	TWD	7	B10	+0.00	TEH	TEC			9	COLD	610UL
129	97	0.12	0	P3	TWD	7	B07	+0.17	TEH	TEC			7	COLD	610UL
129	103	0.21	0	P3	TWD	11	B06	-0.13	TEH	TEC			7	COLD	610UL
130	64	0.11	0	P3	TWD	7	B08	+0.00	TEC	TEH			1	HOT	610UL
130	70	0.08	0	P3	TWD	5	B06	+0.13	TEH	TEC			13	COLD	610UL
130	82	0.15	0	P3	TWD	5	B09	+0.00	TEH	TEC			14	COLD	610UL
130	84	0.16	0	P3	TWD	9	B06	-0.04	TEH	TEC			13	COLD	610UL
		0.10	0	P3	TWD	6	B07	-0.02	TEH	TEC			13	COLD	610UL
130	86	0.18	0	P3	TWD	6	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.50	0	P3	TWD	15	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.19	0	P3	TWD	7	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.21	0	P3	TWD	7	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.44	0	P3	TWD	13	B08	+0.00	TEH	TEC			10	COLD	610UL
130	88	0.21	0	P3	TWD	7	B07	+0.00	TEH	TEC			10	COLD	610UL
130	90	0.53	0	P3	TWD	15	B07	+0.00	TEH	TEC			10	COLD	610UL
130	92	0.39	0	P3	TWD	12	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.26	0	P3	TWD	9	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.18	0	P3	TWD	6	B07	+0.00	TEH	TEC			10	COLD	610UL
130	96	0.17	0	P3	TWD	6	B04	+0.08	TEH	TEC			8	COLD	610UL
		0.17	0	P3	TWD	6	B08	+0.19	TEH	TEC			8	COLD	610UL
130	98	0.25	0	P3	TWD	9	B06	+0.15	TEH	TEC			8	COLD	610UL
		0.30	0	P3	TWD	10	B07	+0.13	TEH	TEC			8	COLD	610UL
130	104	0.15	0	P3	TWD	9	B07	+0.02	TEH	TEC			7	COLD	610UL
131	83	0.22	0	P3	TWD	8	B06	+0.00	TEH	TEC			14	COLD	610UL
		0.15	0	P3	TWD	5	B10	+0.00	TEH	TEC			14	COLD	610UL
131	87	0.43	0	P3	TWD	13	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.25	0	P3	TWD	8	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.17	0	P3	TWD	6	B10	+0.00	TEH	TEC			10	COLD	610UL
		0.16	0	P3	TWD	6	B11	+0.00	TEH	TEC			10	COLD	610UL
131	89	0.20	0	P3	TWD	7	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.13	0	P3	TWD	5	B10	+0.00	TEH	TEC			10	COLD	610UL
131	91	0.23	0	P3	TWD	8	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.93	0	P3	TWD	22	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.60	0	P3	TWD	17	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.23	0	P3	TWD	8	B08	+0.00	TEH	TEC			10	COLD	610UL
131	93	0.16	0	P3	TWD	6	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.15	0	P3	TWD	5	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.15	0	P3	TWD	5	B09	+0.00	TEH	TEC			10	COLD	610UL
131	95	0.20	0	P3	TWD	7	B03	+0.00	TEH	TEC			10	COLD	610UL
		0.53	0	P3	TWD	15	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.18	0	P3	TWD	6	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.20	0	P3	TWD	7	B09	+0.00	TEH	TEC			10	COLD	610UL
		0.18	0	P3	TWD	6	B10	+0.00	TEH	TEC			10	COLD	610UL
131	99	0.12	0	P3	TWD	5	B08	+0.26	TEH	TEC			8	COLD	610UL
131	103	0.13	0	P3	TWD	5	B04	+0.04	TEH	TEC			8	COLD	610UL
		0.18	0	P3	TWD	7	B06	+0.00	TEH	TEC			8	COLD	610UL
		0.14	0	P3	TWD	5	B07	-0.09	TEH	TEC			8	COLD	610UL
132	80	0.20	0	P3	TWD	11	B08	+0.00	TEH	TEC			13	COLD	610UL
132	84	0.15	0	P3	TWD	5	B05	+0.22	TEH	TEC			14	COLD	610UL
		0.16	0	P3	TWD	6	B07	+0.00	TEH	TEC			14	COLD	610UL
132	86	0.21	0	P3	TWD	11	B03	+0.00	TEH	TEC			9	COLD	610UL
		0.43	0	P3	TWD	19	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.41	0	P3	TWD	19	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.30	0	P3	TWD	15	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.08	0	P3	TWD	6	B06	+0.07	TEH	TEC			9	COLD	610UL
132	88	0.12	0	P3	TWD	7	B11	+0.00	TEH	TEC			9	COLD	610UL
		0.07	0	P3	TWD	5	B04	+0.28	TEH	TEC			9	COLD	610UL
		0.11	0	P3	TWD	7	B07	+0.02	TEH	TEC			9	COLD	610UL
132	90	0.14	0	P3	TWD	9	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.25	0	P3	TWD	13	B07	+0.00	TEH	TEC			9	COLD	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
132	92	0.22	0	P3	TWD 12	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.14	0	P3	TWD 8	B03	+0.00	TEH	TEC			9	COLD	610UL
		0.13	0	P3	TWD 8	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.35	0	P3	TWD 17	B09	+0.00	TEH	TEC			9	COLD	610UL
132	94	0.22	0	P3	TWD 12	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.27	0	P3	TWD 14	B07	+0.00	TEH	TEC			9	COLD	610UL
132	96	0.40	0	P3	TWD 18	B06	+0.07	TEH	TEC			7	COLD	610UL
		0.58	0	P3	TWD 23	B07	+0.07	TEH	TEC			7	COLD	610UL
		0.20	0	P3	TWD 11	B08	+0.02	TEH	TEC			7	COLD	610UL
132	104	0.14	0	P3	TWD 5	B04	+0.00	TEH	TEC			8	COLD	610UL
		0.24	0	P3	TWD 9	B09	+0.20	TEH	TEC			8	COLD	610UL
133	85	0.24	0	P3	TWD 13	B03	+0.00	TEH	TEC			9	COLD	610UL
		0.18	0	P3	TWD 10	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.16	0	P3	TWD 9	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.25	0	P3	TWD 13	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.23	0	P3	TWD 12	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.10	0	P3	TWD 6	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.08	0	P3	TWD 5	B04	-0.24	TEH	TEC			9	COLD	610UL
133	87	0.15	0	P3	TWD 9	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.41	0	P3	TWD 19	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.46	0	P3	TWD 20	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.23	0	P3	TWD 13	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.10	0	P3	TWD 6	B11	+0.00	TEH	TEC			9	COLD	610UL
133	89	0.21	0	P3	TWD 12	B03	+0.00	TEH	TEC			9	COLD	610UL
		0.11	0	P3	TWD 7	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.24	0	P3	TWD 13	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.19	0	P3	TWD 11	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.29	0	P3	TWD 15	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.24	0	P3	TWD 13	B10	+0.00	TEH	TEC			9	COLD	610UL
133	91	0.14	0	P3	TWD 8	B03	+0.00	TEH	TEC			9	COLD	610UL
		0.22	0	P3	TWD 12	B04	+0.00	TEH	TEC			9	COLD	610UL
		1.57	0	P3	TWD 35	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.89	0	P3	TWD 29	B07	+0.00	TEH	TEC			9	COLD	610UL
133	93	0.15	0	P3	TWD 9	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.23	0	P3	TWD 12	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.26	0	P3	TWD 14	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD 10	B10	+0.00	TEH	TEC			9	COLD	610UL
133	95	0.26	0	P3	TWD 14	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.22	0	P3	TWD 12	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.13	0	P3	TWD 8	B10	+0.00	TEH	TEC			9	COLD	610UL
133	97	0.16	0	P3	TWD 9	B05	+0.00	TEH	TEC			7	COLD	610UL
		0.09	0	P3	TWD 6	B04	-0.20	TEH	TEC			7	COLD	610UL
134	84	0.18	0	P3	TWD 10	B05	+0.02	TEH	TEC			13	COLD	610UL
		0.21	0	P3	TWD 11	B06	+0.04	TEH	TEC			13	COLD	610UL
		0.51	0	P3	TWD 21	B07	-0.11	TEH	TEC			13	COLD	610UL
		0.31	0	P3	TWD 15	B10	-0.19	TEH	TEC			13	COLD	610UL
		0.14	0	P3	TWD 8	B11	+0.30	TEH	TEC			13	COLD	610UL
134	86	0.16	0	P3	TWD 9	B08	+0.07	TEC	TEH			1	HOT	610UL
		0.22	0	P3	TWD 12	B06	+0.00	TEC	TEH			1	HOT	610UL
134	88	0.72	0	P3	TWD 19	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.20	0	P3	TWD 7	B10	+0.00	TEH	TEC			10	COLD	610UL
		0.24	0	P3	TWD 8	B11	+0.00	TEH	TEC			10	COLD	610UL
134	90	0.28	0	P3	TWD 9	B03	+0.00	TEH	TEC			10	COLD	610UL
		0.17	0	P3	TWD 6	B09	+0.00	TEH	TEC			10	COLD	610UL
134	92	0.57	0	P3	TWD 16	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.26	0	P3	TWD 9	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.18	0	P3	TWD 6	B09	+0.00	TEH	TEC			10	COLD	610UL
134	94	0.17	0	P3	TWD 6	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.42	0	P3	TWD 13	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.37	0	P3	TWD 12	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.65	0	P3	TWD 18	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.66	0	P3	TWD 18	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.41	0	P3	TWD 12	B09	+0.00	TEH	TEC			10	COLD	610UL
134	96	0.30	0	P3	TWD 10	B05	+0.11	TEH	TEC			8	COLD	610UL
		0.16	0	P3	TWD 6	B08	+0.17	TEH	TEC			8	COLD	610UL
134	98	0.16	0	P3	TWD 6	B05	-0.07	TEH	TEC			8	COLD	610UL
134	102	0.10	0	P3	TWD 6	B09	+0.38	TEH	TEC			7	COLD	610UL
135	79	0.15	0	P3	TWD 5	B08	+0.04	TEH	TEC			14	COLD	610UL
135	87	0.15	0	P3	TWD 5	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.17	0	P3	TWD 6	B08	+0.00	TEH	TEC			10	COLD	610UL
135	89	0.18	0	P3	TWD 6	B02	+0.00	TEH	TEC			10	COLD	610UL
		0.29	0	P3	TWD 9	B03	+0.00	TEH	TEC			10	COLD	610UL
		0.20	0	P3	TWD 7	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.40	0	P3	TWD 12	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.21	0	P3	TWD 7	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.14	0	P3	TWD 5	B09	+0.00	TEH	TEC			10	COLD	610UL
135	91	0.14	0	P3	TWD 5	B02	+0.00	TEH	TEC			10	COLD	610UL
		0.19	0	P3	TWD 7	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.32	0	P3	TWD 10	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.25	0	P3	TWD 8	B08	+0.00	TEH	TEC			10	COLD	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
135	93	0.17	0	P3	TWD 6	B09	+0.00	TEH	TEC			10	COLD	610UL
		0.13	0	P3	TWD 5	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.23	0	P3	TWD 8	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.31	0	P3	TWD 10	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.15	0	P3	TWD 5	B09	+0.00	TEH	TEC			10	COLD	610UL
135	95	0.17	0	P3	TWD 6	B10	+0.00	TEH	TEC			10	COLD	610UL
		0.17	0	P3	TWD 6	B03	+0.00	TEH	TEC			10	COLD	610UL
		0.19	0	P3	TWD 7	B04	+0.00	TEH	TEC			10	COLD	610UL
135	97	0.18	0	P3	TWD 6	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.15	0	P3	TWD 5	B05	+0.00	TEH	TEC			8	COLD	610UL
		0.16	0	P3	TWD 6	B07	+0.22	TEH	TEC			8	COLD	610UL
		0.13	0	P3	TWD 5	B08	-0.04	TEH	TEC			8	COLD	610UL
135	99	0.24	0	P3	TWD 8	B07	+0.20	TEH	TEC			8	COLD	610UL
135	105	0.21	0	P3	TWD 7	B09	+0.00	TEH	TEC			8	COLD	610UL
		0.18	0	P3	TWD 6	B08	-0.07	TEH	TEC			8	COLD	610UL
136	88	0.20	0	P3	TWD 11	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.14	0	P3	TWD 8	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.10	0	P3	TWD 7	B04	+0.26	TEH	TEC			9	COLD	610UL
136	90	0.13	0	P3	TWD 8	B03	+0.00	TEH	TEC			9	COLD	610UL
		0.22	0	P3	TWD 12	B09	+0.00	TEH	TEC			9	COLD	610UL
136	92	0.09	0	P3	TWD 6	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.40	0	P3	TWD 18	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.30	0	P3	TWD 15	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.38	0	P3	TWD 18	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.33	0	P3	TWD 16	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.18	0	P3	TWD 10	B10	+0.00	TEH	TEC			9	COLD	610UL
		0.10	0	P3	TWD 7	B03	+0.11	TEH	TEC			9	COLD	610UL
136	96	0.20	0	P3	TWD 11	B06	+0.00	TEH	TEC			7	COLD	610UL
		0.32	0	P3	TWD 16	B07	+0.02	TEH	TEC			7	COLD	610UL
136	98	0.19	0	P3	TWD 11	B05	+0.02	TEH	TEC			7	COLD	610UL
		0.11	0	P3	TWD 7	B06	+0.35	TEH	TEC			7	COLD	610UL
137	87	0.45	0	P3	TWD 20	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.16	0	P3	TWD 9	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.18	0	P3	TWD 10	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.12	0	P3	TWD 7	B09	+0.00	TEH	TEC			9	COLD	610UL
137	89	0.16	0	P3	TWD 9	B03	+0.00	TEH	TEC			9	COLD	610UL
		0.13	0	P3	TWD 8	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD 10	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.26	0	P3	TWD 14	B07	+0.00	TEH	TEC			9	COLD	610UL
		0.14	0	P3	TWD 9	B08	+0.00	TEH	TEC			9	COLD	610UL
		0.13	0	P3	TWD 8	B09	+0.00	TEH	TEC			9	COLD	610UL
137	93	0.11	0	P3	TWD 7	B03	+0.00	TEH	TEC			9	COLD	610UL
		0.40	0	P3	TWD 18	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.17	0	P3	TWD 10	B06	+0.00	TEH	TEC			9	COLD	610UL
137	95	0.12	0	P3	TWD 8	B06	+0.00	TEH	TEC			9	COLD	610UL
		0.21	0	P3	TWD 12	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.15	0	P3	TWD 9	B10	+0.00	TEH	TEC			9	COLD	610UL
		0.30	0	P3	TWD 16	B04	-0.18	TEH	TEC			9	COLD	610UL
		0.12	0	P3	TWD 8	B05	+0.33	TEH	TEC			9	COLD	610UL
137	97	0.09	0	P3	TWD 6	B07	+0.24	TEH	TEC			7	COLD	610UL
137	101	0.13	0	P3	TWD 8	B08	-0.04	TEH	TEC			7	COLD	610UL
137	107	0.10	0	P3	TWD 6	B05	+0.00	TEH	TEC			7	COLD	610UL
		0.09	0	P3	TWD 6	B07	-0.20	TEH	TEC			7	COLD	610UL
		0.08	0	P3	TWD 5	B09	-0.22	TEH	TEC			7	COLD	610UL
138	80	0.13	0	P3	TWD 5	B09	+0.00	TEH	TEC			14	COLD	610UL
138	86	0.15	0	P3	TWD 5	B07	+0.00	TEH	TEC			10	COLD	610UL
		0.20	0	P3	TWD 7	B08	+0.00	TEH	TEC			10	COLD	610UL
138	88	0.41	0	P3	TWD 13	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.17	0	P3	TWD 6	B05	+0.00	TEH	TEC			10	COLD	610UL
		0.13	0	P3	TWD 5	B06	+0.00	TEH	TEC			10	COLD	610UL
138	98	0.26	0	P3	TWD 9	B07	+0.20	TEH	TEC			8	COLD	610UL
139	83	0.22	0	P3	TWD 8	B09	+0.00	TEH	TEC			14	COLD	610UL
		0.14	0	P3	TWD 5	B10	+0.00	TEH	TEC			14	COLD	610UL
139	87	0.22	0	P3	TWD 8	B04	+0.00	TEH	TEC			10	COLD	610UL
139	91	0.23	0	P3	TWD 8	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.22	0	P3	TWD 8	B07	+0.00	TEH	TEC			10	COLD	610UL
140	90	0.14	0	P3	TWD 8	B04	+0.00	TEH	TEC			9	COLD	610UL
		0.08	0	P3	TWD 5	B05	+0.00	TEH	TEC			9	COLD	610UL
		0.30	0	P3	TWD 15	B09	+0.00	TEH	TEC			9	COLD	610UL
		0.09	0	P3	TWD 6	B10	+0.00	TEH	TEC			9	COLD	610UL
140	94	0.12	0	P3	TWD 7	B06	+0.00	TEH	TEC			9	COLD	610UL
141	89	0.19	0	P3	TWD 7	B01	+0.00	TEH	TEC			10	COLD	610UL
		0.64	0	P3	TWD 17	B03	+0.00	TEH	TEC			10	COLD	610UL
		0.19	0	P3	TWD 7	B04	+0.00	TEH	TEC			10	COLD	610UL
		0.17	0	P3	TWD 6	B06	+0.00	TEH	TEC			10	COLD	610UL
		0.66	0	P3	TWD 18	B08	+0.00	TEH	TEC			10	COLD	610UL
		0.17	0	P3	TWD 6	B09	+0.00	TEH	TEC			10	COLD	610UL

Total Tubes : 595

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL	#	LEG	PROBE
=====																	

Total Records: 1757

TSP Wear Indications

QUERY: QueryM1

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE	
1	1	0.17	0	P4	TWD	10	03C	-0.53	TEC	TEH			17	HOT	610CS
		0.15	0	P4	TWD	9	04C	-0.55	TEC	TEH			17	HOT	610CS
		0.18	0	P4	TWD	11	05C	-0.60	TEC	TEH			17	HOT	610CS
		0.20	0	P4	TWD	12	05H	-0.64	TEC	TEH			17	HOT	610CS
		0.16	0	P4	TWD	10	03H	+0.41	TEC	TEH			17	HOT	610CS
1	11	0.17	0	P4	TWD	15	06C	+0.23	TEC	TEH			16	HOT	610CS
1	29	0.24	0	P4	TWD	17	06C	-0.40	TEC	TEH			18	HOT	610CS
1	31	0.23	0	P4	TWD	16	06C	-0.40	TEC	TEH			18	HOT	610CS
1	41	0.14	0	P4	TWD	12	06C	+0.32	TEC	TEH			18	HOT	610CS
1	63	0.17	0	P4	TWD	14	04C	-0.06	TEH	TEC			47	COLD	610CS
1	97	0.13	0	P4	TWD	11	04C	-0.51	TEH	TEC			47	COLD	610CS
1	99	0.13	0	P4	TWD	11	03C	+0.27	TEH	TEC			47	COLD	610CS
1	117	0.15	0	P4	TWD	13	04C	+0.46	TEH	TEC			51	COLD	610CS
1	143	0.18	0	P4	TWD	10	03C	-0.10	TEH	TEC			52	COLD	610CS
		0.18	0	P4	TWD	10	04C	-0.06	TEH	TEC			52	COLD	610CS
1	157	0.16	0	P4	TWD	14	06C	-0.17	TEH	TEC			51	COLD	610CS
2	2	0.13	0	P4	TWD	8	05C	-0.55	TEC	TEH			17	HOT	610CS
		0.18	0	P4	TWD	11	06H	+0.30	TEC	TEH			17	HOT	610CS
2	38	0.14	0	P4	TWD	11	05H	-0.68	TEC	TEH			18	HOT	610CS
2	176	0.16	0	P4	TWD	14	03C	+0.35	TEH	TEC			49	COLD	610CS
3	1	0.29	0	P4	TWD	16	06H	+0.34	TEC	TEH			17	HOT	610CS
		0.16	0	P4	TWD	10	05H	-0.68	TEC	TEH			17	HOT	610CS
3	13	0.13	0	P4	TWD	12	03H	-0.71	TEC	TEH			16	HOT	610CS
3	115	0.19	0	P4	TWD	10	07C	-0.06	TEH	TEC			54	COLD	610CS
3	177	0.14	0	P4	TWD	8	04H	+0.36	TEH	TEC			50	COLD	610CS
4	128	0.18	0	P4	TWD	10	04C	-0.48	TEH	TEC			52	COLD	610CS
6	176	0.09	0	P4	TWD	9	04C	-0.57	TEH	TEC			49	COLD	610CS
10	142	0.09	0	P4	TWD	9	05H	+0.69	TEH	TEC			51	COLD	610CS
11	165	0.15	0	P4	TWD	8	04H	-0.65	TEH	TEC			27	COLD	610UL
12	2	0.13	0	P4	TWD	9	05H	-0.59	TEC	TEH			6	HOT	610UL
12	36	0.22	0	P4	TWD	13	03H	-0.60	TEC	TEH			13	HOT	610UL
16	2	0.11	0	P4	TWD	8	05H	-0.52	TEC	TEH			10	HOT	610UL
41	53	0.16	0	P4	TWD	14	02C	-0.68	TEH	TEC			36	COLD	610UL
43	119	0.13	0	P4	TWD	12	03C	-0.68	TEH	TEC			64	COLD	610UL
44	156	0.12	0	P4	TWD	8	04C	-0.61	TEH	TEC			30	COLD	610UL
63	167	0.08	0	P4	TWD	7	04H	+0.42	TEH	TEC			26	COLD	610UL
68	56	0.11	0	P4	TWD	8	02H	-0.58	TEH	TEC			15	COLD	610UL
69	95	0.14	0	P4	TWD	8	01C	-0.72	TEH	TEC			21	COLD	610UL
70	58	0.24	0	P4	TWD	13	06H	-0.72	TEH	TEC			16	COLD	610UL
71	77	0.15	0	P4	TWD	9	06C	-0.59	TEH	TEC			16	COLD	610UL
76	120	0.10	0	P4	TWD	6	07C	-0.65	TEH	TEC			23	COLD	610UL
77	101	0.11	0	P4	TWD	7	06C	-0.63	TEH	TEC			21	COLD	610UL
81	113	0.09	0	P4	TWD	6	06C	-0.59	TEH	TEC			4	COLD	610UL
86	62	0.13	0	P4	TWD	9	03H	-0.63	TEH	TEC			12	COLD	610UL
93	113	0.11	0	P4	TWD	8	07C	-0.63	TEH	TEC			6	COLD	610UL
		0.12	0	P4	TWD	8	06C	+0.33	TEH	TEC			6	COLD	610UL
94	94	0.18	0	P4	TWD	11	07C	-0.59	TEH	TEC			10	COLD	610UL
96	96	0.10	0	P4	TWD	10	05H	+0.35	TEH	TEC			9	COLD	610UL
98	56	0.20	0	P4	TWD	13	03H	-0.61	TEH	TEC			12	COLD	610UL
99	61	0.08	0	P4	TWD	6	05H	-0.59	TEH	TEC			12	COLD	610UL
99	91	0.16	0	P4	TWD	10	06C	-0.64	TEH	TEC			10	COLD	610UL
99	93	0.10	0	P4	TWD	7	05C	+0.28	TEH	TEC			10	COLD	610UL
100	86	0.13	0	P4	TWD	11	04H	-0.69	TEH	TEC			9	COLD	610UL
100	100	0.20	0	P4	TWD	15	03H	-0.57	TEH	TEC			7	COLD	610UL
101	81	0.07	0	P4	TWD	6	04H	-0.61	TEH	TEC			11	COLD	610UL
101	83	0.10	0	P4	TWD	8	04H	-0.63	TEH	TEC			11	COLD	610UL
102	90	0.18	0	P4	TWD	11	07C	-0.57	TEH	TEC			10	COLD	610UL
102	92	0.11	0	P4	TWD	7	07C	-0.52	TEH	TEC			10	COLD	610UL
106	84	0.08	0	P4	TWD	6	04H	-0.46	TEH	TEC			12	COLD	610UL
106	92	0.20	0	P4	TWD	12	07C	-0.52	TEH	TEC			10	COLD	610UL
		0.11	0	P4	TWD	7	05C	-0.63	TEH	TEC			10	COLD	610UL
106	112	0.10	0	P4	TWD	7	04H	-0.56	TEH	TEC			6	COLD	610UL
107	33	0.11	0	P4	TWD	11	06H	+0.37	TEH	TEC			68	COLD	610UL
107	65	0.09	0	P4	TWD	6	05H	-0.61	TEH	TEC			12	COLD	610UL
107	69	0.09	0	P4	TWD	6	03H	-0.54	TEH	TEC			12	COLD	610UL
107	85	0.10	0	P4	TWD	7	04H	-0.56	TEH	TEC			10	COLD	610UL
109	79	0.10	0	P4	TWD	8	07H	-0.68	TEH	TEC			11	COLD	610UL
110	50	0.12	0	P4	TWD	8	05H	-0.75	TEC	TEH			4	HOT	610UL
110	92	0.17	0	P4	TWD	11	07H	-0.66	TEH	TEC			10	COLD	610UL
113	81	0.19	0	P4	TWD	13	07H	-0.68	TEH	TEC			11	COLD	610UL
114	90	0.21	0	P4	TWD	13	07H	-0.64	TEH	TEC			10	COLD	610UL
115	47	0.13	0	P4	TWD	9	05H	-0.72	TEC	TEH			4	HOT	610UL
115	55	0.12	0	P4	TWD	8	05H	-0.66	TEC	TEH			2	HOT	610UL
115	129	0.12	0	P4	TWD	12	04H	+0.36	TEH	TEC			22	COLD	610UL
117	77	0.14	0	P4	TWD	12	03H	-0.60	TEH	TEC			13	COLD	610UL
118	126	0.12	0	P4	TWD	7	04C	-0.61	TEH	TEC			23	COLD	610UL
119	43	0.15	0	P4	TWD	10	06H	-0.67	TEC	TEH			4	HOT	610UL
120	58	0.12	0	P4	TWD	8	05H	-0.66	TEC	TEH			2	HOT	610UL
		0.09	0	P4	TWD	6	04H	-0.59	TEC	TEH			2	HOT	610UL
120	68	0.09	0	P4	TWD	8	03H	-0.56	TEH	TEC			13	COLD	610UL

TSP Wear Indications

QUERY: QueryM1

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	UTIL	1	UTIL	2	CAL	#	LEG	PROBE
120	82	0.11	0	P4	TWD	9	04H	-0.58	TEH	TEC					13		COLD	610UL
		0.09	0	P4	TWD	8	07H	-0.63	TEH	TEC					13		COLD	610UL
120	118	0.07	0	P4	TWD	9	05C	-0.68	TEH	TEC					3		COLD	610UL
121	81	0.13	0	P4	TWD	11	05H	-0.58	TEH	TEC					13		COLD	610UL
		0.12	0	P4	TWD	10	07H	-0.19	TEH	TEC					13		COLD	610UL
122	44	0.19	0	P4	TWD	12	05H	-0.72	TEC	TEH					4		HOT	610UL
122	84	0.07	0	P4	TWD	6	05H	-0.60	TEH	TEC					13		COLD	610UL
123	55	0.10	0	P4	TWD	7	05H	-0.61	TEC	TEH					2		HOT	610UL
123	57	0.10	0	P4	TWD	7	05H	-0.66	TEC	TEH					2		HOT	610UL
123	89	0.12	0	P4	TWD	8	05H	-0.56	TEH	TEC					10		COLD	610UL
123	103	0.12	0	P4	TWD	7	04H	-0.52	TEH	TEC					8		COLD	610UL
123	133	0.10	0	P4	TWD	6	07C	+0.28	TEH	TEC					23		COLD	610UL
124	130	0.13	0	P4	TWD	7	04H	+0.33	TEH	TEC					23		COLD	610UL
125	129	0.21	0	P4	TWD	11	06H	+0.37	TEH	TEC					23		COLD	610UL
126	92	0.10	0	P4	TWD	7	05H	-0.61	TEH	TEC					10		COLD	610UL
127	51	0.11	0	P4	TWD	8	07H	-0.83	TEC	TEH					2		HOT	610UL
127	99	0.09	0	P4	TWD	6	02H	+0.39	TEH	TEC					8		COLD	610UL
127	119	0.11	0	P4	TWD	8	05H	-0.61	TEH	TEC					4		COLD	610UL
127	127	0.14	0	P4	TWD	8	04H	+0.43	TEH	TEC					23		COLD	610UL
		0.17	0	P4	TWD	9	05H	-0.67	TEH	TEC					23		COLD	610UL
		0.15	0	P4	TWD	9	06C	-0.61	TEH	TEC					23		COLD	610UL
128	54	0.11	0	P4	TWD	10	05H	-0.62	TEC	TEH					1		HOT	610UL
128	126	0.12	0	P4	TWD	7	04H	-0.54	TEH	TEC					23		COLD	610UL
		0.14	0	P4	TWD	8	06C	-0.65	TEH	TEC					23		COLD	610UL
129	57	0.11	0	P4	TWD	10	05H	-0.61	TEC	TEH					1		HOT	610UL
129	65	0.09	0	P4	TWD	9	05H	-0.70	TEC	TEH					1		HOT	610UL
129	67	0.09	0	P4	TWD	9	06H	-0.75	TEC	TEH					1		HOT	610UL
129	71	0.09	0	P4	TWD	8	03H	-0.58	TEH	TEC					13		COLD	610UL
129	93	0.08	0	P4	TWD	8	06H	+0.33	TEH	TEC					9		COLD	610UL
129	121	0.13	0	P4	TWD	13	06C	-0.66	TEH	TEC					3		COLD	610UL
130	84	0.13	0	P4	TWD	11	06H	-0.66	TEH	TEC					13		COLD	610UL
131	59	0.13	0	P4	TWD	9	05H	-0.63	TEC	TEH					2		HOT	610UL
131	63	0.12	0	P4	TWD	11	05H	-0.65	TEC	TEH					1		HOT	610UL
131	65	0.12	0	P4	TWD	8	06H	-0.68	TEC	TEH					2		HOT	610UL
131	87	0.14	0	P4	TWD	9	06H	+0.26	TEH	TEC					10		COLD	610UL
131	103	0.10	0	P4	TWD	7	04H	-0.54	TEH	TEC					8		COLD	610UL
131	105	0.10	0	P4	TWD	6	04H	-0.60	TEH	TEC					8		COLD	610UL
132	94	0.10	0	P4	TWD	10	05H	-0.54	TEH	TEC					9		COLD	610UL
132	120	0.19	0	P4	TWD	12	07C	-0.66	TEH	TEC					4		COLD	610UL
132	122	0.11	0	P4	TWD	7	03H	+0.41	TEH	TEC					4		COLD	610UL
133	63	0.18	0	P4	TWD	12	06H	-0.66	TEC	TEH					2		HOT	610UL
133	65	0.16	0	P4	TWD	14	07H	-0.79	TEC	TEH					1		HOT	610UL
133	73	0.12	0	P4	TWD	10	05H	-0.64	TEH	TEC					13		COLD	610UL
133	85	0.13	0	P4	TWD	12	05H	-0.69	TEH	TEC					9		COLD	610UL
133	97	0.14	0	P4	TWD	11	04H	-0.56	TEH	TEC					7		COLD	610UL
133	101	0.16	0	P4	TWD	12	05H	-0.57	TEH	TEC					7		COLD	610UL
133	107	0.08	0	P4	TWD	7	04H	+0.44	TEH	TEC					7		COLD	610UL
133	115	0.11	0	P4	TWD	12	04H	-0.53	TEH	TEC					3		COLD	610UL
134	60	0.17	0	P4	TWD	11	05H	-0.72	TEC	TEH					2		HOT	610UL
134	62	0.15	0	P4	TWD	13	07H	-0.88	TEC	TEH					1		HOT	610UL
134	86	0.18	0	P4	TWD	15	06H	-0.72	TEC	TEH					1		HOT	610UL
134	88	0.17	0	P4	TWD	11	07H	-0.68	TEH	TEC					10		COLD	610UL
134	116	0.13	0	P4	TWD	13	07C	-0.66	TEH	TEC					3		COLD	610UL
135	61	0.13	0	P4	TWD	9	06H	+0.20	TEC	TEH					2		HOT	610UL
135	63	0.13	0	P4	TWD	9	07H	-0.72	TEC	TEH					2		HOT	610UL
		0.15	0	P4	TWD	10	06H	+0.24	TEC	TEH					2		HOT	610UL
135	71	0.12	0	P4	TWD	8	04H	-0.66	TEC	TEH					2		HOT	610UL
135	91	0.13	0	P4	TWD	9	07H	-0.68	TEH	TEC					10		COLD	610UL
135	93	0.15	0	P4	TWD	10	07H	-0.70	TEH	TEC					10		COLD	610UL
135	97	0.15	0	P4	TWD	9	04H	-0.56	TEH	TEC					8		COLD	610UL
135	101	0.11	0	P4	TWD	7	04H	-0.62	TEH	TEC					8		COLD	610UL
135	111	0.17	0	P4	TWD	11	04H	-0.58	TEH	TEC					6		COLD	610UL
		0.16	0	P4	TWD	10	06H	-0.63	TEH	TEC					6		COLD	610UL
135	115	0.10	0	P4	TWD	7	02C	+0.59	TEH	TEC					4		COLD	610UL
		0.15	0	P4	TWD	9	04H	+0.33	TEH	TEC					4		COLD	610UL
		0.14	0	P4	TWD	9	03H	-0.11	TEH	TEC					4		COLD	610UL
135	117	0.10	0	P4	TWD	7	05H	-0.65	TEH	TEC					4		COLD	610UL
136	64	0.28	0	P4	TWD	16	07H	-0.79	TEC	TEH					2		HOT	610UL
		0.19	0	P4	TWD	12	05H	-0.68	TEC	TEH					2		HOT	610UL
		0.24	0	P4	TWD	15	04H	-0.59	TEC	TEH					2		HOT	610UL
136	66	0.11	0	P4	TWD	8	06H	-0.66	TEC	TEH					2		HOT	610UL
		0.14	0	P4	TWD	10	03H	-0.57	TEC	TEH					2		HOT	610UL
136	72	0.14	0	P4	TWD	12	04H	-0.63	TEC	TEH					1		HOT	610UL
		0.11	0	P4	TWD	10	07H	-0.81	TEC	TEH					1		HOT	610UL
136	104	0.09	0	P4	TWD	6	04H	-0.58	TEH	TEC					8		COLD	610UL
136	114	0.12	0	P4	TWD	8	04H	-0.54	TEH	TEC					4		COLD	610UL
136	116	0.10	0	P4	TWD	7	04H	-0.58	TEH	TEC					4		COLD	610UL
		0.17	0	P4	TWD	10	04C	-0.57	TEH	TEC					4		COLD	610UL
137	65	0.11	0	P4	TWD	8	07H	-0.79	TEC	TEH					2		HOT	610UL
137	67	0.13	0	P4	TWD	9	06H	+0.20	TEC	TEH					2		HOT	610UL

TSP Wear Indications

QUERY: QueryM1

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL	#	LEG	PROBE
137	69	0.10	0	P4	TWD	10	06H	+0.29	TEC	TEH				1		HOT	610UL
137	73	0.13	0	P4	TWD	11	06H	-0.74	TEC	TEH				1		HOT	610UL
		0.14	0	P4	TWD	12	04H	-0.59	TEC	TEH				1		HOT	610UL
137	89	0.23	0	P4	TWD	14	07H	-0.68	TEH	TEC				9		COLD	610UL
137	97	0.17	0	P4	TWD	13	06H	-0.61	TEH	TEC				7		COLD	610UL
137	101	0.16	0	P4	TWD	12	06H	-0.63	TEH	TEC				7		COLD	610UL
137	105	0.13	0	P4	TWD	10	04H	-0.57	TEH	TEC				7		COLD	610UL
137	107	0.14	0	P4	TWD	11	03H	-0.52	TEH	TEC				7		COLD	610UL
		0.12	0	P4	TWD	10	04H	-0.57	TEH	TEC				7		COLD	610UL
137	109	0.10	0	P4	TWD	8	04H	+0.41	TEH	TEC				7		COLD	610UL
137	113	0.23	0	P4	TWD	14	04H	-0.54	TEH	TEC				6		COLD	610UL
		0.14	0	P4	TWD	9	06H	-0.58	TEH	TEC				6		COLD	610UL
		0.10	0	P4	TWD	7	04C	-0.59	TEH	TEC				6		COLD	610UL
138	68	0.14	0	P4	TWD	10	07H	-0.79	TEC	TEH				2		HOT	610UL
138	70	0.16	0	P4	TWD	11	06H	-0.70	TEC	TEH				2		HOT	610UL
138	74	0.17	0	P4	TWD	15	06H	-0.68	TEC	TEH				1		HOT	610UL
		0.16	0	P4	TWD	14	05H	-0.74	TEC	TEH				1		HOT	610UL
138	96	0.12	0	P4	TWD	7	07H	-0.66	TEH	TEC				8		COLD	610UL
138	108	0.21	0	P4	TWD	12	07C	-0.66	TEH	TEC				8		COLD	610UL
		0.18	0	P4	TWD	11	04H	-0.58	TEH	TEC				8		COLD	610UL
		0.13	0	P4	TWD	8	05H	-0.65	TEH	TEC				8		COLD	610UL
		0.09	0	P4	TWD	6	07H	-0.75	TEH	TEC				8		COLD	610UL
139	69	0.16	0	P4	TWD	11	06H	+0.26	TEC	TEH				2		HOT	610UL
		0.14	0	P4	TWD	10	05H	+0.31	TEC	TEH				2		HOT	610UL
		0.12	0	P4	TWD	8	04H	-0.62	TEC	TEH				2		HOT	610UL
139	71	0.14	0	P4	TWD	10	04H	-0.68	TEC	TEH				2		HOT	610UL
139	73	0.19	0	P4	TWD	12	07H	-0.79	TEC	TEH				2		HOT	610UL
		0.13	0	P4	TWD	9	05H	-0.70	TEC	TEH				2		HOT	610UL
139	77	0.13	0	P4	TWD	11	04H	-0.49	TEH	TEC				13		COLD	610UL
139	91	0.10	0	P4	TWD	7	05H	-0.63	TEH	TEC				10		COLD	610UL
		0.14	0	P4	TWD	9	06H	+0.31	TEH	TEC				10		COLD	610UL
139	97	0.12	0	P4	TWD	8	05C	-0.61	TEH	TEC				8		COLD	610UL
139	101	0.09	0	P4	TWD	6	05H	-0.65	TEH	TEC				8		COLD	610UL
		0.13	0	P4	TWD	8	06H	-0.62	TEH	TEC				8		COLD	610UL
139	109	0.09	0	P4	TWD	6	03C	+0.37	TEH	TEC				8		COLD	610UL
		0.10	0	P4	TWD	7	04C	-0.57	TEH	TEC				8		COLD	610UL
140	72	0.14	0	P4	TWD	10	06H	+0.26	TEC	TEH				2		HOT	610UL
		0.18	0	P4	TWD	12	04H	-0.57	TEC	TEH				2		HOT	610UL
140	80	0.09	0	P4	TWD	8	04H	-0.51	TEH	TEC				13		COLD	610UL
140	82	0.07	0	P4	TWD	6	03H	+0.49	TEH	TEC				13		COLD	610UL
		0.19	0	P4	TWD	15	04H	-0.55	TEH	TEC				13		COLD	610UL
		0.10	0	P4	TWD	8	07C	-0.58	TEH	TEC				13		COLD	610UL
140	84	0.09	0	P4	TWD	9	03H	-0.51	TEH	TEC				9		COLD	610UL
		0.16	0	P4	TWD	14	04H	-0.32	TEH	TEC				9		COLD	610UL
140	88	0.11	0	P4	TWD	10	04H	-0.60	TEH	TEC				9		COLD	610UL
140	90	0.10	0	P4	TWD	9	03H	+0.41	TEH	TEC				9		COLD	610UL
140	92	0.10	0	P4	TWD	9	06H	+0.31	TEH	TEC				9		COLD	610UL
140	94	0.13	0	P4	TWD	11	06H	+0.33	TEH	TEC				9		COLD	610UL
140	98	0.14	0	P4	TWD	11	05H	-0.61	TEH	TEC				7		COLD	610UL
140	102	0.14	0	P4	TWD	9	04H	-0.54	TEH	TEC				8		COLD	610UL
140	104	0.20	0	P4	TWD	12	04H	-0.58	TEH	TEC				8		COLD	610UL
140	106	0.14	0	P4	TWD	8	04H	-0.56	TEH	TEC				8		COLD	610UL
141	81	0.12	0	P4	TWD	10	03H	-0.43	TEH	TEC				13		COLD	610UL
141	83	0.08	0	P4	TWD	7	02H	-0.53	TEH	TEC				13		COLD	610UL
		0.08	0	P4	TWD	7	03H	-0.59	TEH	TEC				13		COLD	610UL
		0.10	0	P4	TWD	9	04H	-0.06	TEH	TEC				13		COLD	610UL
141	89	0.14	0	P4	TWD	9	03H	-0.47	TEH	TEC				10		COLD	610UL
141	91	0.12	0	P4	TWD	8	02H	+0.48	TEH	TEC				10		COLD	610UL
141	95	0.12	0	P4	TWD	8	04H	+0.24	TEH	TEC				10		COLD	610UL
141	99	0.12	0	P4	TWD	7	04C	-0.59	TEH	TEC				8		COLD	610UL
141	101	0.12	0	P4	TWD	8	04C	-0.59	TEH	TEC				8		COLD	610UL
142	86	0.09	0	P4	TWD	7	07C	-0.60	TEC	TEH				2		HOT	610UL
		0.14	0	P4	TWD	10	05H	-0.74	TEC	TEH				2		HOT	610UL
142	88	0.19	0	P4	TWD	12	05H	-0.65	TEH	TEC				10		COLD	610UL
142	98	0.13	0	P4	TWD	8	05H	+0.39	TEH	TEC				8		COLD	610UL

Total Tubes : 180
 Total Records: 225

Retainer Bar Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL #	LEG	PROBE
124	48	0.52	87	P2	SVI		B03 +0.60	B03	B03	47		27903.1	20		HOT	560PP
125	49	0.71	81	P2	SVI		B03 +0.45	B03	B03	54		27903.1	20		HOT	560PP

Total Tubes : 2
Total Records: 2

Loose Part Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL #	LEG	PROBE
136	76	0.22	100	P5	SVI		04H +0.68	04H	04H	10		96910.1	24		HOT	600PP
137	77	0.36	72	P5	SVI		04H +0.70	04H	04H	16		96910.1	24		HOT	600PP

Total Tubes : 2
Total Records: 2

Tube-Tube Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL	#	LEG	PROBE
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Total Tubes : 0
Total Records: 0

APPENDIX D: SG 2E-089 WEAR LOCATION REPORTS

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL	#	LEG	PROBE
28	4	0.25	0	P3	TWD	11	B08	-0.13	TEC	TEH				44		HOT	610UL
		0.15	0	P3	TWD	7	B05	+0.09	TEC	TEH				44		HOT	610UL
32	4	0.15	0	P3	TWD	7	B08	-0.17	TEC	TEH				44		HOT	610UL
42	6	0.12	0	P3	TWD	6	B05	+0.19	TEC	TEH				44		HOT	610UL
44	10	0.14	0	P3	TWD	7	B08	-0.26	TEC	TEH				44		HOT	610UL
45	7	0.35	0	P3	TWD	11	B08	-0.26	TEC	TEH				43		HOT	610UL
46	8	0.13	0	P3	TWD	6	B08	-0.20	TEC	TEH				44		HOT	610UL
46	10	0.15	0	P3	TWD	5	B08	-0.26	TEC	TEH				43		HOT	610UL
		0.14	0	P3	TWD	5	B05	-0.22	TEC	TEH				43		HOT	610UL
46	164	0.14	0	P3	TWD	5	B08	-0.17	TEC	TEH				92		HOT	610CS
47	9	0.19	0	P3	TWD	9	B08	-0.26	TEC	TEH				44		HOT	610UL
		0.10	0	P3	TWD	5	B05	-0.20	TEC	TEH				44		HOT	610UL
49	9	0.15	0	P3	TWD	5	B08	-0.31	TEC	TEH				43		HOT	610UL
49	167	0.10	0	P3	TWD	5	B08	-0.21	TEC	TEH				95		HOT	610CS
50	10	0.14	0	P3	TWD	5	B05	-0.22	TEC	TEH				43		HOT	610UL
50	16	0.13	0	P3	TWD	6	B06	-0.24	TEC	TEH				44		HOT	610UL
50	166	0.13	0	P3	TWD	5	B07	-0.22	TEC	TEH				96		HOT	610CS
51	11	0.12	0	P3	TWD	6	B04	+0.20	TEC	TEH				44		HOT	610UL
51	13	0.16	0	P3	TWD	8	B07	-0.24	TEC	TEH				44		HOT	610UL
52	10	0.21	0	P3	TWD	9	B08	-0.28	TEC	TEH				44		HOT	610UL
		0.15	0	P3	TWD	7	B05	-0.26	TEC	TEH				44		HOT	610UL
53	163	0.13	0	P3	TWD	5	B05	+0.22	TEC	TEH				92		HOT	610CS
54	162	0.16	0	P3	TWD	6	B05	-0.20	TEC	TEH				92		HOT	610CS
55	167	0.13	0	P3	TWD	5	B03	+0.15	TEC	TEH				94		HOT	610CS
56	162	0.20	0	P3	TWD	8	B05	-0.19	TEC	TEH				93		HOT	610CS
56	166	0.12	0	P3	TWD	6	B08	+0.19	TEC	TEH				95		HOT	610CS
		0.11	0	P3	TWD	5	B05	-0.21	TEC	TEH				95		HOT	610CS
57	163	0.16	0	P3	TWD	6	B08	+0.11	TEC	TEH				92		HOT	610CS
57	165	0.13	0	P3	TWD	5	B08	+0.24	TEC	TEH				92		HOT	610CS
58	162	0.28	0	P3	TWD	10	B05	-0.17	TEC	TEH				92		HOT	610CS
59	11	0.18	0	P3	TWD	8	B08	-0.26	TEC	TEH				44		HOT	610UL
61	165	0.13	0	P3	TWD	5	B08	+0.22	TEC	TEH				92		HOT	610CS
62	162	0.13	0	P3	TWD	5	B05	-0.22	TEC	TEH				92		HOT	610CS
63	13	0.13	0	P3	TWD	6	B07	-0.28	TEC	TEH				44		HOT	610UL
63	163	0.27	0	P3	TWD	11	B08	+0.06	TEC	TEH				93		HOT	610CS
63	165	0.21	0	P3	TWD	9	B08	+0.19	TEC	TEH				93		HOT	610CS
65	13	0.21	0	P3	TWD	7	B10	-0.20	TEC	TEH				43		HOT	610UL
65	165	0.20	0	P3	TWD	7	B08	+0.20	TEC	TEH				92		HOT	610CS
66	162	0.16	0	P3	TWD	6	B07	+0.15	TEC	TEH				92		HOT	610CS
		0.33	0	P3	TWD	11	B06	-0.22	TEC	TEH				92		HOT	610CS
		0.24	0	P3	TWD	9	B05	-0.22	TEC	TEH				92		HOT	610CS
67	161	0.17	0	P3	TWD	7	B08	+0.17	TEC	TEH				92		HOT	610CS
		0.20	0	P3	TWD	7	B05	-0.22	TEC	TEH				92		HOT	610CS
67	163	0.12	0	P3	TWD	5	B08	+0.16	TEC	TEH				93		HOT	610CS
		0.14	0	P3	TWD	6	B05	+0.19	TEC	TEH				93		HOT	610CS
68	70	0.15	0	P3	TWD	5	B08	+0.00	TEC	TEH				29		HOT	610UL
		0.13	0	P3	TWD	5	B05	+0.00	TEC	TEH				29		HOT	610UL
69	79	0.17	0	P3	TWD	7	B05	+0.00	TEC	TEH				32		HOT	610UL
69	163	0.33	0	P3	TWD	11	B05	+0.17	TEC	TEH				92		HOT	610CS
70	86	0.19	0	P3	TWD	7	B07	+0.00	TEC	TEH				31		HOT	610UL
		0.21	0	P3	TWD	7	B05	+0.00	TEC	TEH				31		HOT	610UL
70	88	0.17	0	P3	TWD	6	B07	+0.00	TEC	TEH				31		HOT	610UL
70	164	0.17	0	P3	TWD	6	B07	-0.21	TEC	TEH				92		HOT	610CS
71	71	0.18	0	P3	TWD	6	B07	+0.00	TEC	TEH				29		HOT	610UL
		0.13	0	P3	TWD	5	B06	+0.00	TEC	TEH				29		HOT	610UL
73	77	0.18	0	P3	TWD	8	B06	+0.00	TEC	TEH				32		HOT	610UL
74	70	0.28	0	P3	TWD	10	B08	+0.00	TEC	TEH				30		HOT	610UL
74	80	0.19	0	P3	TWD	7	B07	+0.00	TEC	TEH				31		HOT	610UL
74	162	0.13	0	P3	TWD	5	B08	-0.24	TEC	TEH				92		HOT	610CS
75	71	0.17	0	P3	TWD	6	B06	+0.00	TEC	TEH				29		HOT	610UL
		0.16	0	P3	TWD	6	B05	+0.00	TEC	TEH				29		HOT	610UL
76	70	0.19	0	P3	TWD	7	B08	+0.00	TEC	TEH				29		HOT	610UL
76	72	0.16	0	P3	TWD	6	B08	-0.09	TEC	TEH				41		HOT	610UL
		0.15	0	P3	TWD	6	B07	+0.09	TEC	TEH				41		HOT	610UL
76	76	0.15	0	P3	TWD	6	B07	+0.00	TEC	TEH				30		HOT	610UL
		0.23	0	P3	TWD	8	B05	+0.00	TEC	TEH				30		HOT	610UL
76	78	0.15	0	P3	TWD	7	B07	+0.00	TEC	TEH				32		HOT	610UL
		0.18	0	P3	TWD	8	B05	+0.00	TEC	TEH				32		HOT	610UL
		0.15	0	P3	TWD	7	B09	+0.06	TEC	TEH				32		HOT	610UL
76	82	0.17	0	P3	TWD	7	B05	+0.00	TEC	TEH				32		HOT	610UL
76	86	0.23	0	P3	TWD	9	B05	+0.00	TEC	TEH				32		HOT	610UL
76	92	0.19	0	P3	TWD	8	B06	+0.00	TEC	TEH				32		HOT	610UL
		0.15	0	P3	TWD	7	B05	+0.00	TEC	TEH				32		HOT	610UL
77	71	0.21	0	P3	TWD	8	B09	+0.00	TEC	TEH				30		HOT	610UL
		0.26	0	P3	TWD	10	B07	+0.00	TEC	TEH				30		HOT	610UL
		0.20	0	P3	TWD	7	B06	+0.00	TEC	TEH				30		HOT	610UL
77	73	0.22	0	P3	TWD	8	B07	+0.00	TEC	TEH				30		HOT	610UL
77	77	0.19	0	P3	TWD	8	B07	+0.00	TEC	TEH				32		HOT	610UL
		0.20	0	P3	TWD	9	B06	+0.00	TEC	TEH				32		HOT	610UL
78	68	0.18	0	P3	TWD	7	B05	+0.15	TEC	TEH				30		HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL	#	LEG	PROBE
78	70	0.23	0	P3	TWD	8	B05	+0.00	TEC	TEH				30		HOT	610UL
78	72	0.17	0	P3	TWD	7	B08	+0.00	TEC	TEH				30		HOT	610UL
78	76	0.21	0	P3	TWD	8	B06	+0.00	TEC	TEH				30		HOT	610UL
78	78	0.15	0	P3	TWD	5	B08	+0.00	TEC	TEH				31		HOT	610UL
79	69	0.13	0	P3	TWD	5	B05	+0.00	TEC	TEH				29		HOT	610UL
79	71	0.18	0	P3	TWD	6	B08	+0.00	TEC	TEH				29		HOT	610UL
		0.27	0	P3	TWD	9	B07	+0.00	TEC	TEH				29		HOT	610UL
		0.27	0	P3	TWD	9	B06	+0.00	TEC	TEH				29		HOT	610UL
79	77	0.14	0	P3	TWD	5	B07	+0.00	TEC	TEH				31		HOT	610UL
80	68	0.19	0	P3	TWD	7	B08	+0.00	TEC	TEH				11		HOT	610UL
		0.14	0	P3	TWD	5	B07	+0.00	TEC	TEH				11		HOT	610UL
		0.16	0	P3	TWD	6	B06	+0.00	TEC	TEH				11		HOT	610UL
80	70	0.27	0	P3	TWD	9	B08	+0.00	TEC	TEH				13		HOT	610UL
		0.20	0	P3	TWD	7	B07	+0.00	TEC	TEH				13		HOT	610UL
		0.13	0	P3	TWD	5	B05	+0.00	TEC	TEH				13		HOT	610UL
80	72	0.15	0	P3	TWD	6	B05	+0.00	TEC	TEH				13		HOT	610UL
80	76	0.12	0	P3	TWD	5	B08	+0.00	TEC	TEH				14		HOT	610UL
		0.15	0	P3	TWD	6	B07	+0.00	TEC	TEH				14		HOT	610UL
		0.30	0	P3	TWD	11	B05	+0.00	TEC	TEH				14		HOT	610UL
80	78	0.16	0	P3	TWD	6	B09	+0.00	TEC	TEH				15		HOT	610UL
80	82	0.19	0	P3	TWD	7	B08	+0.00	TEC	TEH				17		HOT	610UL
		0.13	0	P3	TWD	5	B07	+0.00	TEC	TEH				17		HOT	610UL
81	69	0.14	0	P3	TWD	5	B07	+0.00	TEC	TEH				11		HOT	610UL
		0.15	0	P3	TWD	5	B05	+0.00	TEC	TEH				11		HOT	610UL
81	71	0.16	0	P3	TWD	6	B07	+0.00	TEC	TEH				13		HOT	610UL
		0.16	0	P3	TWD	6	B06	+0.00	TEC	TEH				13		HOT	610UL
		0.15	0	P3	TWD	6	B05	+0.00	TEC	TEH				13		HOT	610UL
81	75	0.20	0	P3	TWD	7	B07	+0.00	TEC	TEH				13		HOT	610UL
		0.15	0	P3	TWD	6	B06	+0.00	TEC	TEH				13		HOT	610UL
81	77	0.14	0	P3	TWD	5	B09	+0.00	TEC	TEH				15		HOT	610UL
		0.24	0	P3	TWD	8	B07	+0.00	TEC	TEH				15		HOT	610UL
		0.30	0	P3	TWD	10	B06	+0.00	TEC	TEH				15		HOT	610UL
82	70	0.11	0	P3	TWD	5	B08	+0.00	TEC	TEH				14		HOT	610UL
		0.18	0	P3	TWD	7	B07	+0.00	TEC	TEH				14		HOT	610UL
		0.12	0	P3	TWD	5	B06	+0.00	TEC	TEH				14		HOT	610UL
		0.11	0	P3	TWD	5	B05	+0.00	TEC	TEH				14		HOT	610UL
82	72	0.17	0	P3	TWD	6	B09	+0.00	TEC	TEH				13		HOT	610UL
		0.24	0	P3	TWD	9	B08	+0.00	TEC	TEH				13		HOT	610UL
		0.10	0	P3	TWD	4	B07	+0.00	TEC	TEH				13		HOT	610UL
82	76	0.14	0	P3	TWD	6	B08	+0.00	TEC	TEH				14		HOT	610UL
82	78	0.22	0	P3	TWD	9	B07	+0.00	TEC	TEH				16		HOT	610UL
		0.12	0	P3	TWD	5	B06	+0.00	TEC	TEH				16		HOT	610UL
82	80	0.28	0	P3	TWD	10	B08	+0.00	TEC	TEH				18		HOT	610UL
		0.14	0	P3	TWD	5	B05	+0.00	TEC	TEH				18		HOT	610UL
82	84	0.12	0	P3	TWD	5	B08	-0.20	TEC	TEH				19		HOT	610UL
83	69	0.13	0	P3	TWD	5	B05	+0.00	TEC	TEH				12		HOT	610UL
83	71	0.26	0	P3	TWD	10	B08	+0.00	TEC	TEH				14		HOT	610UL
		0.17	0	P3	TWD	7	B07	+0.00	TEC	TEH				14		HOT	610UL
		0.16	0	P3	TWD	6	B06	+0.00	TEC	TEH				14		HOT	610UL
83	73	0.21	0	P3	TWD	8	B07	+0.00	TEC	TEH				14		HOT	610UL
		0.14	0	P3	TWD	6	B06	+0.00	TEC	TEH				14		HOT	610UL
83	77	0.28	0	P3	TWD	10	B08	+0.00	TEC	TEH				16		HOT	610UL
		0.25	0	P3	TWD	10	B06	+0.00	TEC	TEH				16		HOT	610UL
		0.13	0	P3	TWD	5	B05	+0.00	TEC	TEH				16		HOT	610UL
83	79	0.12	0	P3	TWD	5	B07	+0.00	TEC	TEH				16		HOT	610UL
		0.12	0	P3	TWD	5	B06	+0.00	TEC	TEH				16		HOT	610UL
83	81	0.16	0	P3	TWD	6	B07	+0.00	TEC	TEH				18		HOT	610UL
		0.21	0	P3	TWD	8	B06	+0.00	TEC	TEH				18		HOT	610UL
		0.13	0	P3	TWD	5	B05	+0.00	TEC	TEH				18		HOT	610UL
83	85	0.12	0	P3	TWD	5	B07	+0.07	TEC	TEH				20		HOT	610UL
84	68	0.12	0	P3	TWD	5	B07	+0.00	TEC	TEH				11		HOT	610UL
84	70	0.17	0	P3	TWD	6	B08	+0.00	TEC	TEH				13		HOT	610UL
		0.20	0	P3	TWD	7	B07	+0.00	TEC	TEH				13		HOT	610UL
		0.19	0	P3	TWD	7	B06	+0.00	TEC	TEH				13		HOT	610UL
		0.15	0	P3	TWD	5	B05	+0.00	TEC	TEH				13		HOT	610UL
84	72	0.18	0	P3	TWD	7	B08	+0.00	TEC	TEH				14		HOT	610UL
		0.16	0	P3	TWD	7	B06	+0.00	TEC	TEH				14		HOT	610UL
84	74	0.29	0	P3	TWD	11	B06	+0.00	TEC	TEH				14		HOT	610UL
84	76	0.22	0	P3	TWD	9	B08	+0.00	TEC	TEH				14		HOT	610UL
		0.18	0	P3	TWD	7	B07	+0.00	TEC	TEH				14		HOT	610UL
		0.13	0	P3	TWD	5	B06	+0.00	TEC	TEH				14		HOT	610UL
		0.20	0	P3	TWD	8	B05	+0.00	TEC	TEH				14		HOT	610UL
84	78	0.27	0	P3	TWD	9	B08	+0.00	TEC	TEH				15		HOT	610UL
		0.20	0	P3	TWD	7	B07	+0.00	TEC	TEH				15		HOT	610UL
		0.19	0	P3	TWD	7	B06	+0.00	TEC	TEH				15		HOT	610UL
84	80	0.12	0	P3	TWD	5	B08	+0.00	TEC	TEH				17		HOT	610UL
		0.16	0	P3	TWD	6	B06	+0.00	TEC	TEH				17		HOT	610UL
		0.15	0	P3	TWD	6	B05	+0.00	TEC	TEH				17		HOT	610UL
84	82	0.22	0	P3	TWD	8	B07	+0.00	TEC	TEH				17		HOT	610UL
		0.15	0	P3	TWD	5	B06	+0.00	TEC	TEH				17		HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
84	84	0.16	0	P3	TWD 7	B06	+0.06	TEC	TEH			20	HOT	610UL
84	88	0.15	0	P3	TWD 5	B08	-0.04	TEC	TEH			21	HOT	610UL
		0.32	0	P3	TWD 11	B07	-0.09	TEC	TEH			21	HOT	610UL
		0.43	0	P3	TWD 13	B06	-0.04	TEC	TEH			21	HOT	610UL
		0.24	0	P3	TWD 8	B05	+0.00	TEC	TEH			21	HOT	610UL
85	69	0.18	0	P3	TWD 6	B08	+0.00	TEC	TEH			11	HOT	610UL
		0.18	0	P3	TWD 7	B07	+0.00	TEC	TEH			11	HOT	610UL
		0.16	0	P3	TWD 6	B06	+0.00	TEC	TEH			11	HOT	610UL
85	71	0.24	0	P3	TWD 9	B09	+0.00	TEC	TEH			13	HOT	610UL
		0.21	0	P3	TWD 8	B08	+0.00	TEC	TEH			13	HOT	610UL
		0.13	0	P3	TWD 5	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.29	0	P3	TWD 10	B06	+0.00	TEC	TEH			13	HOT	610UL
		0.27	0	P3	TWD 9	B05	+0.00	TEC	TEH			13	HOT	610UL
85	73	0.16	0	P3	TWD 6	B08	+0.00	TEC	TEH			13	HOT	610UL
		0.18	0	P3	TWD 7	B07	+0.00	TEC	TEH			13	HOT	610UL
85	75	0.21	0	P3	TWD 8	B08	+0.00	TEC	TEH			13	HOT	610UL
		0.13	0	P3	TWD 5	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.12	0	P3	TWD 5	B05	+0.00	TEC	TEH			13	HOT	610UL
85	77	0.38	0	P3	TWD 12	B08	+0.00	TEC	TEH			15	HOT	610UL
		0.32	0	P3	TWD 11	B06	+0.00	TEC	TEH			15	HOT	610UL
		0.23	0	P3	TWD 8	B05	+0.00	TEC	TEH			15	HOT	610UL
85	79	0.17	0	P3	TWD 6	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.22	0	P3	TWD 8	B06	+0.00	TEC	TEH			15	HOT	610UL
85	81	0.27	0	P3	TWD 9	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.12	0	P3	TWD 5	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.15	0	P3	TWD 6	B05	+0.00	TEC	TEH			17	HOT	610UL
85	83	0.49	0	P3	TWD 15	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.20	0	P3	TWD 7	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.13	0	P3	TWD 5	B05	+0.00	TEC	TEH			17	HOT	610UL
85	85	0.18	0	P3	TWD 7	B07	+0.11	TEC	TEH			19	HOT	610UL
85	87	0.13	0	P3	TWD 5	B07	-0.07	TEC	TEH			19	HOT	610UL
86	68	0.18	0	P3	TWD 7	B07	+0.00	TEC	TEH			12	HOT	610UL
86	70	0.19	0	P3	TWD 7	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.21	0	P3	TWD 8	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.21	0	P3	TWD 8	B06	+0.00	TEC	TEH			14	HOT	610UL
		0.22	0	P3	TWD 9	B05	+0.00	TEC	TEH			14	HOT	610UL
86	72	0.24	0	P3	TWD 9	B08	+0.00	TEC	TEH			13	HOT	610UL
		0.17	0	P3	TWD 6	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.36	0	P3	TWD 12	B06	+0.00	TEC	TEH			13	HOT	610UL
86	74	0.18	0	P3	TWD 7	B06	+0.00	TEC	TEH			13	HOT	610UL
86	76	0.27	0	P3	TWD 10	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.20	0	P3	TWD 8	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.13	0	P3	TWD 5	B06	+0.00	TEC	TEH			14	HOT	610UL
		0.13	0	P3	TWD 5	B05	+0.00	TEC	TEH			14	HOT	610UL
86	78	0.28	0	P3	TWD 10	B08	+0.00	TEC	TEH			16	HOT	610UL
		0.19	0	P3	TWD 8	B07	+0.00	TEC	TEH			16	HOT	610UL
		0.17	0	P3	TWD 7	B06	+0.00	TEC	TEH			16	HOT	610UL
86	80	0.26	0	P3	TWD 9	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.18	0	P3	TWD 7	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.20	0	P3	TWD 7	B06	+0.00	TEC	TEH			18	HOT	610UL
86	82	0.25	0	P3	TWD 9	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.25	0	P3	TWD 9	B06	+0.00	TEC	TEH			18	HOT	610UL
86	84	0.13	0	P3	TWD 5	B09	+0.00	TEC	TEH			19	HOT	610UL
		0.12	0	P3	TWD 5	B07	-0.11	TEC	TEH			19	HOT	610UL
		0.27	0	P3	TWD 10	B06	-0.13	TEC	TEH			19	HOT	610UL
		0.30	0	P3	TWD 11	B05	-0.17	TEC	TEH			19	HOT	610UL
86	86	0.28	0	P3	TWD 10	B07	-0.07	TEC	TEH			19	HOT	610UL
86	88	0.16	0	P3	TWD 6	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.19	0	P3	TWD 7	B06	+0.00	TEC	TEH			22	HOT	610UL
86	90	0.16	0	P3	TWD 6	B06	+0.00	TEC	TEH			21	HOT	610UL
87	69	0.18	0	P3	TWD 6	B07	+0.00	TEC	TEH			12	HOT	610UL
		0.14	0	P3	TWD 5	B06	+0.00	TEC	TEH			12	HOT	610UL
87	71	0.28	0	P3	TWD 11	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.19	0	P3	TWD 8	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.21	0	P3	TWD 8	B06	+0.00	TEC	TEH			14	HOT	610UL
87	73	0.19	0	P3	TWD 7	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.18	0	P3	TWD 7	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.13	0	P3	TWD 5	B05	+0.00	TEC	TEH			14	HOT	610UL
87	75	0.29	0	P3	TWD 11	B09	+0.00	TEC	TEH			14	HOT	610UL
		0.56	0	P3	TWD 18	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.14	0	P3	TWD 6	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.12	0	P3	TWD 5	B06	+0.00	TEC	TEH			14	HOT	610UL
		0.12	0	P3	TWD 5	B05	+0.00	TEC	TEH			14	HOT	610UL
87	77	0.47	0	P3	TWD 16	B08	+0.00	TEC	TEH			16	HOT	610UL
		0.27	0	P3	TWD 10	B07	+0.00	TEC	TEH			16	HOT	610UL
		0.15	0	P3	TWD 6	B06	+0.00	TEC	TEH			16	HOT	610UL
		0.18	0	P3	TWD 7	B04	+0.00	TEC	TEH			16	HOT	610UL
87	79	0.13	0	P3	TWD 6	B10	+0.00	TEC	TEH			16	HOT	610UL
		0.32	0	P3	TWD 12	B09	+0.00	TEC	TEH			16	HOT	610UL
		0.20	0	P3	TWD 8	B08	+0.00	TEC	TEH			16	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
		0.17	0	P3	TWD 7	B06	+0.00	TEC	TEH			16	HOT	610UL
		0.17	0	P3	TWD 7	B05	+0.00	TEC	TEH			16	HOT	610UL
		0.25	0	P3	TWD 10	B07	+0.07	TEC	TEH			16	HOT	610UL
87	81	0.15	0	P3	TWD 6	B06	+0.00	TEC	TEH			18	HOT	610UL
87	83	0.21	0	P3	TWD 8	B09	+0.00	TEC	TEH			18	HOT	610UL
		0.24	0	P3	TWD 9	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.28	0	P3	TWD 10	B06	+0.00	TEC	TEH			18	HOT	610UL
87	85	0.15	0	P3	TWD 6	B05	+0.00	TEC	TEH			18	HOT	610UL
		0.11	0	P3	TWD 5	B08	+0.22	TEC	TEH			20	HOT	610UL
		0.22	0	P3	TWD 8	B07	+0.13	TEC	TEH			20	HOT	610UL
		0.24	0	P3	TWD 9	B06	+0.24	TEC	TEH			20	HOT	610UL
87	87	0.24	0	P3	TWD 9	B08	-0.09	TEC	TEH			20	HOT	610UL
		0.24	0	P3	TWD 9	B06	-0.07	TEC	TEH			20	HOT	610UL
87	89	0.22	0	P3	TWD 8	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.16	0	P3	TWD 6	B07	+0.00	TEC	TEH			22	HOT	610UL
87	91	0.23	0	P3	TWD 8	B06	+0.00	TEC	TEH			22	HOT	610UL
88	68	0.18	0	P3	TWD 6	B07	+0.00	TEC	TEH			11	HOT	610UL
88	70	0.28	0	P3	TWD 10	B08	+0.00	TEC	TEH			13	HOT	610UL
		0.19	0	P3	TWD 7	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.24	0	P3	TWD 9	B06	+0.00	TEC	TEH			13	HOT	610UL
		0.13	0	P3	TWD 5	B05	+0.00	TEC	TEH			13	HOT	610UL
88	72	0.17	0	P3	TWD 7	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.23	0	P3	TWD 9	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.11	0	P3	TWD 5	B06	+0.00	TEC	TEH			14	HOT	610UL
88	74	0.28	0	P3	TWD 11	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.36	0	P3	TWD 13	B06	+0.00	TEC	TEH			14	HOT	610UL
		0.12	0	P3	TWD 5	B05	+0.00	TEC	TEH			14	HOT	610UL
88	76	0.42	0	P3	TWD 14	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.30	0	P3	TWD 11	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.18	0	P3	TWD 7	B06	+0.00	TEC	TEH			14	HOT	610UL
		0.17	0	P3	TWD 7	B05	+0.00	TEC	TEH			14	HOT	610UL
88	78	0.30	0	P3	TWD 10	B09	+0.00	TEC	TEH			15	HOT	610UL
		0.89	0	P3	TWD 22	B08	+0.00	TEC	TEH			15	HOT	610UL
		0.20	0	P3	TWD 7	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.27	0	P3	TWD 9	B06	+0.00	TEC	TEH			15	HOT	610UL
		0.28	0	P3	TWD 9	B05	+0.00	TEC	TEH			15	HOT	610UL
88	80	0.39	0	P3	TWD 12	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.31	0	P3	TWD 11	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.40	0	P3	TWD 13	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.22	0	P3	TWD 8	B05	+0.00	TEC	TEH			17	HOT	610UL
88	82	0.34	0	P3	TWD 11	B09	+0.00	TEC	TEH			17	HOT	610UL
		0.39	0	P3	TWD 13	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.17	0	P3	TWD 6	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.19	0	P3	TWD 7	B05	+0.00	TEC	TEH			17	HOT	610UL
88	84	0.14	0	P3	TWD 6	B09	+0.00	TEC	TEH			20	HOT	610UL
		0.15	0	P3	TWD 6	B07	+0.00	TEC	TEH			20	HOT	610UL
		0.29	0	P3	TWD 11	B06	+0.00	TEC	TEH			20	HOT	610UL
		0.13	0	P3	TWD 5	B05	+0.00	TEC	TEH			20	HOT	610UL
88	86	0.13	0	P3	TWD 5	B09	-0.28	TEC	TEH			20	HOT	610UL
		0.26	0	P3	TWD 10	B08	-0.04	TEC	TEH			20	HOT	610UL
		0.52	0	P3	TWD 16	B07	-0.04	TEC	TEH			20	HOT	610UL
		0.31	0	P3	TWD 11	B06	+0.00	TEC	TEH			20	HOT	610UL
		0.33	0	P3	TWD 12	B05	+0.04	TEC	TEH			20	HOT	610UL
		0.16	0	P3	TWD 6	B04	+0.02	TEC	TEH			20	HOT	610UL
		0.21	0	P3	TWD 8	B03	+0.20	TEC	TEH			20	HOT	610UL
88	88	0.17	0	P3	TWD 6	B09	+0.00	TEC	TEH			21	HOT	610UL
		0.25	0	P3	TWD 9	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.22	0	P3	TWD 8	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.33	0	P3	TWD 11	B06	+0.00	TEC	TEH			21	HOT	610UL
89	69	0.14	0	P3	TWD 5	B07	+0.00	TEC	TEH			11	HOT	610UL
		0.16	0	P3	TWD 6	B06	+0.00	TEC	TEH			11	HOT	610UL
89	71	0.21	0	P3	TWD 8	B08	+0.00	TEC	TEH			13	HOT	610UL
		0.24	0	P3	TWD 9	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.27	0	P3	TWD 10	B06	+0.00	TEC	TEH			13	HOT	610UL
89	73	0.36	0	P3	TWD 12	B08	+0.00	TEC	TEH			13	HOT	610UL
		0.19	0	P3	TWD 7	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.23	0	P3	TWD 8	B06	+0.00	TEC	TEH			13	HOT	610UL
89	75	0.15	0	P3	TWD 5	B08	+0.00	TEC	TEH			13	HOT	610UL
		0.31	0	P3	TWD 11	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.22	0	P3	TWD 8	B06	+0.00	TEC	TEH			13	HOT	610UL
89	77	0.22	0	P3	TWD 8	B09	+0.00	TEC	TEH			15	HOT	610UL
		0.45	0	P3	TWD 14	B08	+0.00	TEC	TEH			15	HOT	610UL
		0.36	0	P3	TWD 12	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.25	0	P3	TWD 9	B06	+0.00	TEC	TEH			15	HOT	610UL
89	79	0.17	0	P3	TWD 6	B10	+0.00	TEC	TEH			15	HOT	610UL
		0.45	0	P3	TWD 14	B09	+0.00	TEC	TEH			15	HOT	610UL
		0.30	0	P3	TWD 10	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.26	0	P3	TWD 9	B06	+0.00	TEC	TEH			15	HOT	610UL
		0.24	0	P3	TWD 8	B05	+0.00	TEC	TEH			15	HOT	610UL
89	81	0.48	0	P3	TWD 15	B08	+0.00	TEC	TEH			17	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
		0.16	0	P3	TWD 6	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.14	0	P3	TWD 5	B05	+0.00	TEC	TEH			17	HOT	610UL
89	83	0.15	0	P3	TWD 6	B10	+0.00	TEC	TEH			17	HOT	610UL
		0.16	0	P3	TWD 6	B09	+0.00	TEC	TEH			17	HOT	610UL
		0.16	0	P3	TWD 6	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.21	0	P3	TWD 8	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.25	0	P3	TWD 9	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.29	0	P3	TWD 10	B05	+0.00	TEC	TEH			17	HOT	610UL
89	85	0.14	0	P3	TWD 5	B07	-0.07	TEC	TEH			19	HOT	610UL
		0.26	0	P3	TWD 9	B06	+0.07	TEC	TEH			19	HOT	610UL
89	87	0.29	0	P3	TWD 10	B06	-0.13	TEC	TEH			19	HOT	610UL
		0.16	0	P3	TWD 6	B05	-0.04	TEC	TEH			19	HOT	610UL
89	89	0.19	0	P3	TWD 7	B08	-0.02	TEC	TEH			21	HOT	610UL
		0.25	0	P3	TWD 9	B07	-0.04	TEC	TEH			21	HOT	610UL
		0.17	0	P3	TWD 6	B06	+0.00	TEC	TEH			21	HOT	610UL
89	93	0.18	0	P3	TWD 7	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.12	0	P3	TWD 5	B06	+0.00	TEC	TEH			21	HOT	610UL
90	68	0.17	0	P3	TWD 6	B07	+0.00	TEC	TEH			12	HOT	610UL
		0.13	0	P3	TWD 5	B06	+0.00	TEC	TEH			12	HOT	610UL
		0.23	0	P3	TWD 8	B05	+0.00	TEC	TEH			12	HOT	610UL
90	70	0.50	0	P3	TWD 16	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.15	0	P3	TWD 6	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.14	0	P3	TWD 6	B06	+0.00	TEC	TEH			14	HOT	610UL
90	72	0.22	0	P3	TWD 8	B09	+0.00	TEC	TEH			13	HOT	610UL
		0.21	0	P3	TWD 8	B08	+0.00	TEC	TEH			13	HOT	610UL
		0.19	0	P3	TWD 7	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.19	0	P3	TWD 7	B06	+0.00	TEC	TEH			13	HOT	610UL
90	74	0.13	0	P3	TWD 5	B08	+0.00	TEC	TEH			13	HOT	610UL
90	76	0.50	0	P3	TWD 16	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.38	0	P3	TWD 13	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.24	0	P3	TWD 9	B06	+0.00	TEC	TEH			14	HOT	610UL
		0.25	0	P3	TWD 9	B05	+0.00	TEC	TEH			14	HOT	610UL
90	78	0.13	0	P3	TWD 6	B09	+0.00	TEC	TEH			16	HOT	610UL
		0.18	0	P3	TWD 7	B08	+0.00	TEC	TEH			16	HOT	610UL
		0.13	0	P3	TWD 6	B07	+0.00	TEC	TEH			16	HOT	610UL
		0.27	0	P3	TWD 10	B06	+0.00	TEC	TEH			16	HOT	610UL
		0.13	0	P3	TWD 6	B05	+0.00	TEC	TEH			16	HOT	610UL
90	80	0.24	0	P3	TWD 9	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.25	0	P3	TWD 9	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.45	0	P3	TWD 14	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.46	0	P3	TWD 15	B05	+0.00	TEC	TEH			18	HOT	610UL
90	82	0.36	0	P3	TWD 12	B09	+0.00	TEC	TEH			18	HOT	610UL
		0.28	0	P3	TWD 10	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.34	0	P3	TWD 12	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.21	0	P3	TWD 8	B05	+0.00	TEC	TEH			18	HOT	610UL
90	84	0.16	0	P3	TWD 6	B09	-0.15	TEC	TEH			19	HOT	610UL
		0.18	0	P3	TWD 7	B08	-0.04	TEC	TEH			19	HOT	610UL
		0.21	0	P3	TWD 8	B07	-0.04	TEC	TEH			19	HOT	610UL
		0.39	0	P3	TWD 13	B06	-0.04	TEC	TEH			19	HOT	610UL
		0.17	0	P3	TWD 6	B05	-0.24	TEC	TEH			19	HOT	610UL
90	86	0.19	0	P3	TWD 7	B07	-0.11	TEC	TEH			19	HOT	610UL
90	88	0.16	0	P3	TWD 6	B10	+0.00	TEC	TEH			22	HOT	610UL
		0.21	0	P3	TWD 8	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.43	0	P3	TWD 14	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.20	0	P3	TWD 7	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.13	0	P3	TWD 5	B04	+0.00	TEC	TEH			22	HOT	610UL
90	90	0.25	0	P3	TWD 9	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.32	0	P3	TWD 11	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.15	0	P3	TWD 5	B05	+0.00	TEC	TEH			21	HOT	610UL
90	96	0.20	0	P3	TWD 8	B07	+0.00	TEC	TEH			24	HOT	610UL
		0.19	0	P3	TWD 7	B05	+0.00	TEC	TEH			24	HOT	610UL
91	67	0.15	0	P3	TWD 5	B08	+0.00	TEC	TEH			12	HOT	610UL
91	69	0.20	0	P3	TWD 7	B09	+0.00	TEC	TEH			12	HOT	610UL
		0.18	0	P3	TWD 6	B07	+0.00	TEC	TEH			12	HOT	610UL
		0.21	0	P3	TWD 8	B06	+0.00	TEC	TEH			12	HOT	610UL
91	71	0.14	0	P3	TWD 6	B09	+0.00	TEC	TEH			14	HOT	610UL
		0.28	0	P3	TWD 11	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.21	0	P3	TWD 8	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.22	0	P3	TWD 9	B06	+0.00	TEC	TEH			14	HOT	610UL
91	73	0.82	0	P3	TWD 22	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.21	0	P3	TWD 8	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.27	0	P3	TWD 10	B06	+0.00	TEC	TEH			14	HOT	610UL
91	75	0.22	0	P3	TWD 9	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.22	0	P3	TWD 9	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.28	0	P3	TWD 11	B06	+0.00	TEC	TEH			14	HOT	610UL
91	77	0.18	0	P3	TWD 7	B09	+0.00	TEC	TEH			16	HOT	610UL
		0.40	0	P3	TWD 14	B08	+0.00	TEC	TEH			16	HOT	610UL
		0.26	0	P3	TWD 10	B07	+0.00	TEC	TEH			16	HOT	610UL
		0.30	0	P3	TWD 11	B06	+0.00	TEC	TEH			16	HOT	610UL
		0.22	0	P3	TWD 9	B05	+0.00	TEC	TEH			16	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
91	79	0.23	0	P3	TWD 9	B03	+0.00	TEC	TEH			16	HOT	610UL
		0.11	0	P3	TWD 5	B10	+0.00	TEC	TEH			16	HOT	610UL
		0.17	0	P3	TWD 7	B09	+0.00	TEC	TEH			16	HOT	610UL
		0.22	0	P3	TWD 9	B07	+0.00	TEC	TEH			16	HOT	610UL
91	81	0.11	0	P3	TWD 5	B06	+0.00	TEC	TEH			16	HOT	610UL
		0.36	0	P3	TWD 12	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.26	0	P3	TWD 9	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.13	0	P3	TWD 5	B06	+0.00	TEC	TEH			18	HOT	610UL
91	83	0.28	0	P3	TWD 10	B05	+0.00	TEC	TEH			18	HOT	610UL
		0.14	0	P3	TWD 5	B10	+0.00	TEC	TEH			18	HOT	610UL
		0.23	0	P3	TWD 8	B09	+0.00	TEC	TEH			18	HOT	610UL
		0.27	0	P3	TWD 10	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.29	0	P3	TWD 10	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.34	0	P3	TWD 11	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.38	0	P3	TWD 13	B05	+0.00	TEC	TEH			18	HOT	610UL
		0.18	0	P3	TWD 7	B04	+0.00	TEC	TEH			18	HOT	610UL
91	85	0.20	0	P3	TWD 7	B03	+0.00	TEC	TEH			18	HOT	610UL
		0.40	0	P3	TWD 14	B05	+0.09	TEC	TEH			20	HOT	610UL
		0.17	0	P3	TWD 7	B04	-0.07	TEC	TEH			20	HOT	610UL
		0.16	0	P3	TWD 7	B10	+0.11	TEC	TEH			20	HOT	610UL
		0.26	0	P3	TWD 10	B09	+0.07	TEC	TEH			20	HOT	610UL
		0.25	0	P3	TWD 9	B08	+0.37	TEC	TEH			20	HOT	610UL
		0.18	0	P3	TWD 7	B07	-0.09	TEC	TEH			20	HOT	610UL
91	87	0.41	0	P3	TWD 14	B06	+0.11	TEC	TEH			20	HOT	610UL
		0.13	0	P3	TWD 5	B07	-0.13	TEC	TEH			20	HOT	610UL
		0.38	0	P3	TWD 13	B06	-0.07	TEC	TEH			20	HOT	610UL
91	89	0.19	0	P3	TWD 8	B05	-0.09	TEC	TEH			20	HOT	610UL
		0.33	0	P3	TWD 11	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.24	0	P3	TWD 9	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.16	0	P3	TWD 6	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.19	0	P3	TWD 7	B05	+0.00	TEC	TEH			22	HOT	610UL
91	91	0.27	0	P3	TWD 10	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.33	0	P3	TWD 11	B05	+0.00	TEC	TEH			22	HOT	610UL
92	66	0.13	0	P3	TWD 5	B08	-0.18	TEC	TEH			12	HOT	610UL
92	70	0.29	0	P3	TWD 10	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.29	0	P3	TWD 10	B06	+0.00	TEC	TEH			13	HOT	610UL
92	72	0.17	0	P3	TWD 7	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.23	0	P3	TWD 9	B07	+0.00	TEC	TEH			14	HOT	610UL
92	74	0.18	0	P3	TWD 7	B06	+0.00	TEC	TEH			14	HOT	610UL
		0.14	0	P3	TWD 6	B03	+0.00	TEC	TEH			14	HOT	610UL
92	76	0.20	0	P3	TWD 8	B09	+0.00	TEC	TEH			14	HOT	610UL
		0.22	0	P3	TWD 9	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.28	0	P3	TWD 10	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.17	0	P3	TWD 7	B06	+0.00	TEC	TEH			14	HOT	610UL
92	78	0.17	0	P3	TWD 6	B09	+0.00	TEC	TEH			15	HOT	610UL
		0.15	0	P3	TWD 6	B08	+0.00	TEC	TEH			15	HOT	610UL
		0.20	0	P3	TWD 7	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.28	0	P3	TWD 10	B06	+0.00	TEC	TEH			15	HOT	610UL
92	80	0.25	0	P3	TWD 9	B05	+0.00	TEC	TEH			15	HOT	610UL
		0.26	0	P3	TWD 9	B09	+0.00	TEC	TEH			17	HOT	610UL
		0.38	0	P3	TWD 12	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.36	0	P3	TWD 12	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.32	0	P3	TWD 11	B06	+0.00	TEC	TEH			17	HOT	610UL
92	82	0.24	0	P3	TWD 8	B09	+0.00	TEC	TEH			17	HOT	610UL
		0.32	0	P3	TWD 11	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.34	0	P3	TWD 11	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.34	0	P3	TWD 11	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.51	0	P3	TWD 15	B05	+0.00	TEC	TEH			17	HOT	610UL
		0.20	0	P3	TWD 7	B04	+0.00	TEC	TEH			17	HOT	610UL
92	84	0.13	0	P3	TWD 5	B10	-0.04	TEC	TEH			20	HOT	610UL
		0.31	0	P3	TWD 11	B09	+0.00	TEC	TEH			20	HOT	610UL
		0.55	0	P3	TWD 17	B08	+0.00	TEC	TEH			20	HOT	610UL
		0.38	0	P3	TWD 13	B07	+0.00	TEC	TEH			20	HOT	610UL
		0.47	0	P3	TWD 15	B06	+0.00	TEC	TEH			20	HOT	610UL
		0.33	0	P3	TWD 12	B05	+0.00	TEC	TEH			20	HOT	610UL
		0.15	0	P3	TWD 6	B04	+0.00	TEC	TEH			20	HOT	610UL
92	86	0.19	0	P3	TWD 7	B08	+0.07	TEC	TEH			20	HOT	610UL
		0.43	0	P3	TWD 14	B07	+0.00	TEC	TEH			20	HOT	610UL
		0.16	0	P3	TWD 7	B06	+0.09	TEC	TEH			20	HOT	610UL
		0.19	0	P3	TWD 7	B05	-0.35	TEC	TEH			20	HOT	610UL
		0.17	0	P3	TWD 7	B04	-0.04	TEC	TEH			20	HOT	610UL
92	88	0.25	0	P3	TWD 9	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.34	0	P3	TWD 11	B06	+0.00	TEC	TEH			21	HOT	610UL
92	90	0.21	0	P3	TWD 8	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.18	0	P3	TWD 7	B04	+0.00	TEC	TEH			22	HOT	610UL
92	94	0.28	0	P3	TWD 10	B08	+0.00	TEC	TEH			22	HOT	610UL
93	69	0.18	0	P3	TWD 6	B07	+0.00	TEC	TEH			11	HOT	610UL
		0.14	0	P3	TWD 5	B06	+0.00	TEC	TEH			11	HOT	610UL
93	71	0.18	0	P3	TWD 7	B08	+0.00	TEC	TEH			13	HOT	610UL
		0.22	0	P3	TWD 8	B07	+0.00	TEC	TEH			13	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
93	73	0.42	0	P3	TWD 14	B06	+0.00	TEC	TEH			13	HOT	610UL
		0.14	0	P3	TWD 5	B05	+0.00	TEC	TEH			13	HOT	610UL
		0.17	0	P3	TWD 6	B09	+0.00	TEC	TEH			13	HOT	610UL
		0.38	0	P3	TWD 13	B08	+0.00	TEC	TEH			13	HOT	610UL
		0.17	0	P3	TWD 6	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.21	0	P3	TWD 8	B06	+0.00	TEC	TEH			13	HOT	610UL
93	75	0.33	0	P3	TWD 11	B08	+0.00	TEC	TEH			13	HOT	610UL
		0.14	0	P3	TWD 5	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.23	0	P3	TWD 8	B06	+0.00	TEC	TEH			13	HOT	610UL
93	77	0.90	0	P3	TWD 22	B09	+0.00	TEC	TEH			15	HOT	610UL
		0.76	0	P3	TWD 20	B08	+0.00	TEC	TEH			15	HOT	610UL
		0.55	0	P3	TWD 16	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.20	0	P3	TWD 7	B06	+0.00	TEC	TEH			15	HOT	610UL
		0.12	0	P3	TWD 5	B05	+0.00	TEC	TEH			15	HOT	610UL
93	79	0.35	0	P3	TWD 11	B08	+0.00	TEC	TEH			15	HOT	610UL
		0.26	0	P3	TWD 9	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.13	0	P3	TWD 5	B06	+0.00	TEC	TEH			15	HOT	610UL
		0.13	0	P3	TWD 5	B05	+0.00	TEC	TEH			15	HOT	610UL
93	81	0.57	0	P3	TWD 17	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.31	0	P3	TWD 11	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.24	0	P3	TWD 8	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.30	0	P3	TWD 10	B05	+0.00	TEC	TEH			17	HOT	610UL
93	83	0.15	0	P3	TWD 6	B09	+0.00	TEC	TEH			17	HOT	610UL
		0.56	0	P3	TWD 16	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.23	0	P3	TWD 8	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.28	0	P3	TWD 10	B06	-0.15	TEC	TEH			17	HOT	610UL
93	85	0.14	0	P3	TWD 5	B09	+0.00	TEC	TEH			19	HOT	610UL
		0.47	0	P3	TWD 15	B08	+0.04	TEC	TEH			19	HOT	610UL
		0.16	0	P3	TWD 6	B07	-0.06	TEC	TEH			19	HOT	610UL
		0.26	0	P3	TWD 10	B06	-0.13	TEC	TEH			19	HOT	610UL
		0.14	0	P3	TWD 6	B05	+0.19	TEC	TEH			19	HOT	610UL
		0.16	0	P3	TWD 6	B04	-0.04	TEC	TEH			19	HOT	610UL
93	87	0.26	0	P3	TWD 10	B08	-0.06	TEC	TEH			19	HOT	610UL
		0.40	0	P3	TWD 13	B07	-0.09	TEC	TEH			19	HOT	610UL
		0.28	0	P3	TWD 10	B06	-0.13	TEC	TEH			19	HOT	610UL
		0.14	0	P3	TWD 6	B05	-0.04	TEC	TEH			19	HOT	610UL
93	89	0.17	0	P3	TWD 6	B06	+0.00	TEC	TEH			21	HOT	610UL
93	91	0.13	0	P3	TWD 5	B08	-0.04	TEC	TEH			21	HOT	610UL
94	68	0.19	0	P3	TWD 7	B08	+0.00	TEC	TEH			12	HOT	610UL
		0.22	0	P3	TWD 8	B07	+0.00	TEC	TEH			12	HOT	610UL
		0.22	0	P3	TWD 8	B06	+0.00	TEC	TEH			12	HOT	610UL
94	70	0.22	0	P3	TWD 8	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.15	0	P3	TWD 6	B06	+0.00	TEC	TEH			14	HOT	610UL
94	72	0.13	0	P3	TWD 5	B09	+0.00	TEC	TEH			13	HOT	610UL
		0.23	0	P3	TWD 8	B08	+0.00	TEC	TEH			13	HOT	610UL
		0.22	0	P3	TWD 8	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.17	0	P3	TWD 6	B06	+0.00	TEC	TEH			13	HOT	610UL
94	74	0.16	0	P3	TWD 6	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.13	0	P3	TWD 5	B06	+0.00	TEC	TEH			13	HOT	610UL
94	76	0.28	0	P3	TWD 11	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.32	0	P3	TWD 12	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.23	0	P3	TWD 9	B06	+0.00	TEC	TEH			14	HOT	610UL
		0.18	0	P3	TWD 7	B05	+0.00	TEC	TEH			14	HOT	610UL
94	78	0.33	0	P3	TWD 12	B09	+0.00	TEC	TEH			16	HOT	610UL
		0.44	0	P3	TWD 15	B08	+0.00	TEC	TEH			16	HOT	610UL
		0.24	0	P3	TWD 9	B07	+0.00	TEC	TEH			16	HOT	610UL
		0.28	0	P3	TWD 10	B06	+0.00	TEC	TEH			16	HOT	610UL
		0.31	0	P3	TWD 12	B05	+0.00	TEC	TEH			16	HOT	610UL
94	80	0.33	0	P3	TWD 11	B09	+0.00	TEC	TEH			18	HOT	610UL
		0.25	0	P3	TWD 9	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.59	0	P3	TWD 17	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.42	0	P3	TWD 14	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.27	0	P3	TWD 9	B05	+0.00	TEC	TEH			18	HOT	610UL
		0.46	0	P3	TWD 14	B04	+0.00	TEC	TEH			18	HOT	610UL
		0.23	0	P3	TWD 8	B03	+0.00	TEC	TEH			18	HOT	610UL
94	82	0.38	0	P3	TWD 12	B09	+0.00	TEC	TEH			18	HOT	610UL
		0.41	0	P3	TWD 13	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.43	0	P3	TWD 14	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.33	0	P3	TWD 11	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.43	0	P3	TWD 14	B05	+0.00	TEC	TEH			18	HOT	610UL
94	84	0.39	0	P3	TWD 13	B09	-0.11	TEC	TEH			19	HOT	610UL
		0.15	0	P3	TWD 6	B07	+0.09	TEC	TEH			19	HOT	610UL
		0.25	0	P3	TWD 9	B06	-0.11	TEC	TEH			19	HOT	610UL
		0.14	0	P3	TWD 6	B05	-0.22	TEC	TEH			19	HOT	610UL
		0.16	0	P3	TWD 6	B04	+0.00	TEC	TEH			19	HOT	610UL
94	86	0.23	0	P3	TWD 8	B10	+0.00	TEC	TEH			19	HOT	610UL
		0.58	0	P3	TWD 18	B09	-0.07	TEC	TEH			19	HOT	610UL
		0.52	0	P3	TWD 16	B08	-0.02	TEC	TEH			19	HOT	610UL
		0.22	0	P3	TWD 8	B07	-0.13	TEC	TEH			19	HOT	610UL
		0.32	0	P3	TWD 11	B06	-0.04	TEC	TEH			19	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL	#	LEG	PROBE
		0.33	0	P3	TWD	12	B05	+0.09	TEC	TEH				19		HOT	610UL
		0.28	0	P3	TWD	10	B04	-0.04	TEC	TEH				19		HOT	610UL
		0.20	0	P3	TWD	8	B03	-0.09	TEC	TEH				19		HOT	610UL
94	88	0.19	0	P3	TWD	7	B10	+0.00	TEC	TEH				22		HOT	610UL
		0.62	0	P3	TWD	18	B09	+0.00	TEC	TEH				22		HOT	610UL
		0.57	0	P3	TWD	17	B08	+0.00	TEC	TEH				22		HOT	610UL
		0.34	0	P3	TWD	12	B07	+0.00	TEC	TEH				22		HOT	610UL
		0.35	0	P3	TWD	12	B06	+0.00	TEC	TEH				22		HOT	610UL
		0.23	0	P3	TWD	8	B05	+0.00	TEC	TEH				22		HOT	610UL
		0.21	0	P3	TWD	8	B04	+0.00	TEC	TEH				22		HOT	610UL
		0.18	0	P3	TWD	7	B03	+0.00	TEC	TEH				22		HOT	610UL
94	90	0.15	0	P3	TWD	5	B09	+0.00	TEC	TEH				21		HOT	610UL
		0.13	0	P3	TWD	5	B08	+0.00	TEC	TEH				21		HOT	610UL
		0.22	0	P3	TWD	8	B05	+0.00	TEC	TEH				21		HOT	610UL
		0.18	0	P3	TWD	7	B04	+0.00	TEC	TEH				21		HOT	610UL
94	96	0.13	0	P3	TWD	5	B07	+0.00	TEC	TEH				24		HOT	610UL
95	67	0.17	0	P3	TWD	6	B08	+0.00	TEC	TEH				12		HOT	610UL
95	69	0.12	0	P3	TWD	5	B07	+0.00	TEC	TEH				12		HOT	610UL
95	71	0.21	0	P3	TWD	8	B09	+0.00	TEC	TEH				14		HOT	610UL
		0.20	0	P3	TWD	8	B08	+0.00	TEC	TEH				14		HOT	610UL
		0.17	0	P3	TWD	7	B07	+0.00	TEC	TEH				14		HOT	610UL
		0.29	0	P3	TWD	11	B06	+0.00	TEC	TEH				14		HOT	610UL
		0.17	0	P3	TWD	7	B05	+0.00	TEC	TEH				14		HOT	610UL
95	73	0.36	0	P3	TWD	13	B09	+0.00	TEC	TEH				14		HOT	610UL
		0.46	0	P3	TWD	15	B08	+0.00	TEC	TEH				14		HOT	610UL
		0.24	0	P3	TWD	9	B07	+0.00	TEC	TEH				14		HOT	610UL
		0.20	0	P3	TWD	8	B06	+0.00	TEC	TEH				14		HOT	610UL
95	75	0.23	0	P3	TWD	9	B08	+0.00	TEC	TEH				14		HOT	610UL
		0.25	0	P3	TWD	10	B07	+0.00	TEC	TEH				14		HOT	610UL
		0.26	0	P3	TWD	10	B06	+0.00	TEC	TEH				14		HOT	610UL
95	77	0.52	0	P3	TWD	17	B08	+0.00	TEC	TEH				16		HOT	610UL
		0.38	0	P3	TWD	13	B07	+0.00	TEC	TEH				16		HOT	610UL
		0.12	0	P3	TWD	5	B06	+0.00	TEC	TEH				16		HOT	610UL
		0.35	0	P3	TWD	13	B09	+0.00	TEC	TEH				16		HOT	610UL
95	79	0.11	0	P3	TWD	5	B09	+0.00	TEC	TEH				16		HOT	610UL
		0.15	0	P3	TWD	6	B08	+0.00	TEC	TEH				16		HOT	610UL
		0.30	0	P3	TWD	11	B07	+0.00	TEC	TEH				16		HOT	610UL
		0.12	0	P3	TWD	5	B05	+0.00	TEC	TEH				16		HOT	610UL
95	81	0.34	0	P3	TWD	12	B08	+0.00	TEC	TEH				18		HOT	610UL
		0.38	0	P3	TWD	12	B07	+0.00	TEC	TEH				18		HOT	610UL
		0.17	0	P3	TWD	6	B06	+0.00	TEC	TEH				18		HOT	610UL
		0.16	0	P3	TWD	6	B05	+0.00	TEC	TEH				18		HOT	610UL
95	83	0.25	0	P3	TWD	9	B08	+0.00	TEC	TEH				18		HOT	610UL
		0.40	0	P3	TWD	13	B07	+0.00	TEC	TEH				18		HOT	610UL
		0.41	0	P3	TWD	13	B06	+0.00	TEC	TEH				18		HOT	610UL
		0.26	0	P3	TWD	9	B05	+0.00	TEC	TEH				18		HOT	610UL
95	85	0.53	0	P3	TWD	17	B08	+0.09	TEC	TEH				20		HOT	610UL
		0.23	0	P3	TWD	9	B07	+0.07	TEC	TEH				20		HOT	610UL
		0.29	0	P3	TWD	11	B06	-0.11	TEC	TEH				20		HOT	610UL
		0.27	0	P3	TWD	10	B05	+0.37	TEC	TEH				20		HOT	610UL
		0.18	0	P3	TWD	7	B04	-0.24	TEC	TEH				20		HOT	610UL
95	87	0.29	0	P3	TWD	11	B07	-0.04	TEC	TEH				20		HOT	610UL
		0.25	0	P3	TWD	9	B06	+0.02	TEC	TEH				20		HOT	610UL
		0.19	0	P3	TWD	7	B05	+0.07	TEC	TEH				20		HOT	610UL
95	89	0.18	0	P3	TWD	7	B10	+0.00	TEC	TEH				22		HOT	610UL
		0.30	0	P3	TWD	10	B08	+0.00	TEC	TEH				22		HOT	610UL
		0.47	0	P3	TWD	15	B07	+0.00	TEC	TEH				22		HOT	610UL
		0.52	0	P3	TWD	16	B06	+0.00	TEC	TEH				22		HOT	610UL
		0.51	0	P3	TWD	16	B05	+0.00	TEC	TEH				22		HOT	610UL
		0.13	0	P3	TWD	5	B04	+0.00	TEC	TEH				22		HOT	610UL
		0.23	0	P3	TWD	8	B03	+0.00	TEC	TEH				22		HOT	610UL
95	91	0.31	0	P3	TWD	11	B08	+0.00	TEC	TEH				22		HOT	610UL
		0.16	0	P3	TWD	6	B03	+0.00	TEC	TEH				22		HOT	610UL
95	93	0.26	0	P3	TWD	9	B06	+0.00	TEC	TEH				22		HOT	610UL
95	99	0.18	0	P3	TWD	7	B07	+0.00	TEC	TEH				24		HOT	610UL
		0.12	0	P3	TWD	5	B05	+0.00	TEC	TEH				24		HOT	610UL
96	68	0.18	0	P3	TWD	6	B07	+0.00	TEC	TEH				11		HOT	610UL
96	70	0.14	0	P3	TWD	5	B08	+0.00	TEC	TEH				13		HOT	610UL
		0.24	0	P3	TWD	9	B07	+0.00	TEC	TEH				13		HOT	610UL
		0.13	0	P3	TWD	5	B06	+0.00	TEC	TEH				13		HOT	610UL
96	72	0.30	0	P3	TWD	11	B08	+0.00	TEC	TEH				14		HOT	610UL
		0.26	0	P3	TWD	10	B07	+0.00	TEC	TEH				14		HOT	610UL
		0.17	0	P3	TWD	7	B06	+0.00	TEC	TEH				14		HOT	610UL
96	74	0.39	0	P3	TWD	14	B09	+0.00	TEC	TEH				14		HOT	610UL
		0.12	0	P3	TWD	5	B08	+0.00	TEC	TEH				14		HOT	610UL
		0.14	0	P3	TWD	6	B06	+0.00	TEC	TEH				14		HOT	610UL
96	76	0.23	0	P3	TWD	9	B09	+0.00	TEC	TEH				14		HOT	610UL
		0.18	0	P3	TWD	7	B08	+0.00	TEC	TEH				14		HOT	610UL
		0.30	0	P3	TWD	11	B07	+0.00	TEC	TEH				14		HOT	610UL
		0.30	0	P3	TWD	11	B06	+0.00	TEC	TEH				14		HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
96	78	0.23	0	P3	TWD 9	B05	+0.00	TEC	TEH			14	HOT	610UL
		0.32	0	P3	TWD 11	B08	+0.00	TEC	TEH			15	HOT	610UL
		0.21	0	P3	TWD 8	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.22	0	P3	TWD 8	B06	+0.00	TEC	TEH			15	HOT	610UL
		0.14	0	P3	TWD 5	B05	+0.00	TEC	TEH			15	HOT	610UL
96	80	0.29	0	P3	TWD 10	B09	+0.00	TEC	TEH			17	HOT	610UL
		0.40	0	P3	TWD 13	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.64	0	P3	TWD 18	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.51	0	P3	TWD 15	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.24	0	P3	TWD 8	B05	+0.00	TEC	TEH			17	HOT	610UL
96	82	0.23	0	P3	TWD 8	B09	+0.00	TEC	TEH			17	HOT	610UL
		0.17	0	P3	TWD 6	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.22	0	P3	TWD 8	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.19	0	P3	TWD 7	B05	+0.00	TEC	TEH			17	HOT	610UL
		0.14	0	P3	TWD 5	B04	+0.00	TEC	TEH			17	HOT	610UL
96	84	0.14	0	P3	TWD 6	B09	-0.09	TEC	TEH			20	HOT	610UL
		0.40	0	P3	TWD 14	B08	+0.00	TEC	TEH			20	HOT	610UL
		0.45	0	P3	TWD 15	B07	+0.00	TEC	TEH			20	HOT	610UL
		0.40	0	P3	TWD 14	B06	+0.00	TEC	TEH			20	HOT	610UL
		0.15	0	P3	TWD 6	B05	+0.00	TEC	TEH			20	HOT	610UL
96	86	0.12	0	P3	TWD 5	B08	-0.06	TEC	TEH			20	HOT	610UL
		0.30	0	P3	TWD 11	B07	-0.02	TEC	TEH			20	HOT	610UL
		0.13	0	P3	TWD 5	B06	-0.02	TEC	TEH			20	HOT	610UL
		0.24	0	P3	TWD 9	B05	-0.08	TEC	TEH			20	HOT	610UL
		0.13	0	P3	TWD 5	B04	-0.06	TEC	TEH			20	HOT	610UL
96	88	0.24	0	P3	TWD 8	B08	-0.15	TEC	TEH			21	HOT	610UL
		0.47	0	P3	TWD 14	B07	-0.11	TEC	TEH			21	HOT	610UL
		0.46	0	P3	TWD 14	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.42	0	P3	TWD 13	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.16	0	P3	TWD 6	B04	+0.00	TEC	TEH			21	HOT	610UL
96	90	0.30	0	P3	TWD 10	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.22	0	P3	TWD 8	B05	+0.00	TEC	TEH			22	HOT	610UL
96	92	0.29	0	P3	TWD 10	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.16	0	P3	TWD 6	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.35	0	P3	TWD 11	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.18	0	P3	TWD 6	B05	+0.00	TEC	TEH			21	HOT	610UL
96	96	0.17	0	P3	TWD 6	B06	+0.00	TEC	TEH			23	HOT	610UL
97	69	0.22	0	P3	TWD 8	B08	+0.00	TEC	TEH			11	HOT	610UL
		0.17	0	P3	TWD 6	B07	+0.00	TEC	TEH			11	HOT	610UL
97	71	0.26	0	P3	TWD 9	B09	+0.00	TEC	TEH			13	HOT	610UL
		0.35	0	P3	TWD 12	B08	+0.00	TEC	TEH			13	HOT	610UL
		0.26	0	P3	TWD 9	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.19	0	P3	TWD 7	B06	+0.00	TEC	TEH			13	HOT	610UL
97	73	0.19	0	P3	TWD 7	B09	+0.00	TEC	TEH			13	HOT	610UL
		0.29	0	P3	TWD 10	B08	+0.00	TEC	TEH			13	HOT	610UL
		0.24	0	P3	TWD 9	B07	+0.00	TEC	TEH			13	HOT	610UL
97	75	0.20	0	P3	TWD 7	B08	+0.00	TEC	TEH			13	HOT	610UL
		0.16	0	P3	TWD 6	B07	+0.00	TEC	TEH			13	HOT	610UL
97	77	0.17	0	P3	TWD 6	B09	+0.00	TEC	TEH			15	HOT	610UL
		0.39	0	P3	TWD 12	B08	+0.00	TEC	TEH			15	HOT	610UL
		0.54	0	P3	TWD 16	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.19	0	P3	TWD 7	B06	+0.00	TEC	TEH			15	HOT	610UL
		0.20	0	P3	TWD 7	B05	+0.00	TEC	TEH			15	HOT	610UL
97	79	0.90	0	P3	TWD 22	B08	+0.00	TEC	TEH			15	HOT	610UL
		0.36	0	P3	TWD 12	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.20	0	P3	TWD 7	B06	+0.00	TEC	TEH			15	HOT	610UL
		0.12	0	P3	TWD 5	B05	+0.00	TEC	TEH			15	HOT	610UL
97	81	0.18	0	P3	TWD 7	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.32	0	P3	TWD 11	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.17	0	P3	TWD 6	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.22	0	P3	TWD 8	B05	+0.00	TEC	TEH			17	HOT	610UL
97	83	0.17	0	P3	TWD 6	B10	+0.00	TEC	TEH			17	HOT	610UL
		0.60	0	P3	TWD 17	B09	+0.00	TEC	TEH			17	HOT	610UL
		0.41	0	P3	TWD 13	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.33	0	P3	TWD 11	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.23	0	P3	TWD 8	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.19	0	P3	TWD 7	B05	+0.00	TEC	TEH			17	HOT	610UL
97	85	0.23	0	P3	TWD 9	B09	-0.09	TEC	TEH			19	HOT	610UL
		0.37	0	P3	TWD 13	B08	-0.09	TEC	TEH			19	HOT	610UL
		0.25	0	P3	TWD 9	B07	-0.06	TEC	TEH			19	HOT	610UL
		0.37	0	P3	TWD 13	B06	-0.15	TEC	TEH			19	HOT	610UL
		0.33	0	P3	TWD 12	B05	-0.15	TEC	TEH			19	HOT	610UL
		0.39	0	P3	TWD 13	B04	-0.06	TEC	TEH			19	HOT	610UL
		0.15	0	P3	TWD 6	B03	-0.04	TEC	TEH			19	HOT	610UL
97	87	0.15	0	P3	TWD 6	B09	+0.04	TEC	TEH			19	HOT	610UL
		0.20	0	P3	TWD 8	B08	-0.09	TEC	TEH			19	HOT	610UL
		0.50	0	P3	TWD 16	B07	-0.09	TEC	TEH			19	HOT	610UL
		0.49	0	P3	TWD 15	B06	-0.02	TEC	TEH			19	HOT	610UL
		0.30	0	P3	TWD 11	B05	-0.02	TEC	TEH			19	HOT	610UL
		0.13	0	P3	TWD 5	B04	-0.19	TEC	TEH			19	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
97	89	0.26	0	P3	TWD 9	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.25	0	P3	TWD 9	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.53	0	P3	TWD 16	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.19	0	P3	TWD 7	B04	+0.00	TEC	TEH			21	HOT	610UL
97	91	0.23	0	P3	TWD 8	B09	+0.00	TEC	TEH			21	HOT	610UL
		0.38	0	P3	TWD 12	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.26	0	P3	TWD 9	B05	+0.00	TEC	TEH			21	HOT	610UL
97	93	0.16	0	P3	TWD 6	B08	+0.00	TEC	TEH			21	HOT	610UL
98	70	0.19	0	P3	TWD 7	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.43	0	P3	TWD 15	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.12	0	P3	TWD 5	B06	+0.00	TEC	TEH			14	HOT	610UL
98	72	0.18	0	P3	TWD 7	B09	+0.00	TEC	TEH			13	HOT	610UL
		0.49	0	P3	TWD 15	B08	+0.00	TEC	TEH			13	HOT	610UL
		0.21	0	P3	TWD 8	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.42	0	P3	TWD 14	B06	+0.00	TEC	TEH			13	HOT	610UL
98	74	0.18	0	P3	TWD 7	B09	+0.00	TEC	TEH			13	HOT	610UL
		0.14	0	P3	TWD 5	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.13	0	P3	TWD 5	B06	+0.00	TEC	TEH			13	HOT	610UL
		0.12	0	P3	TWD 5	B05	+0.00	TEC	TEH			13	HOT	610UL
98	76	0.25	0	P3	TWD 10	B10	+0.00	TEC	TEH			14	HOT	610UL
		0.42	0	P3	TWD 14	B09	+0.00	TEC	TEH			14	HOT	610UL
		0.58	0	P3	TWD 18	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.45	0	P3	TWD 15	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.49	0	P3	TWD 16	B06	+0.00	TEC	TEH			14	HOT	610UL
		0.20	0	P3	TWD 8	B05	+0.00	TEC	TEH			14	HOT	610UL
98	78	0.16	0	P3	TWD 6	B09	+0.00	TEC	TEH			16	HOT	610UL
		0.52	0	P3	TWD 17	B08	+0.00	TEC	TEH			16	HOT	610UL
		0.32	0	P3	TWD 12	B07	+0.00	TEC	TEH			16	HOT	610UL
		0.29	0	P3	TWD 11	B06	+0.00	TEC	TEH			16	HOT	610UL
98	80	0.39	0	P3	TWD 13	B09	+0.00	TEC	TEH			18	HOT	610UL
		0.41	0	P3	TWD 13	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.51	0	P3	TWD 16	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.49	0	P3	TWD 15	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.29	0	P3	TWD 10	B05	+0.00	TEC	TEH			18	HOT	610UL
98	82	0.61	0	P3	TWD 18	B10	+0.00	TEC	TEH			18	HOT	610UL
		0.51	0	P3	TWD 16	B09	+0.00	TEC	TEH			18	HOT	610UL
		0.53	0	P3	TWD 16	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.29	0	P3	TWD 10	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.63	0	P3	TWD 18	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.69	0	P3	TWD 19	B05	+0.00	TEC	TEH			18	HOT	610UL
		0.34	0	P3	TWD 11	B04	+0.00	TEC	TEH			18	HOT	610UL
98	84	0.29	0	P3	TWD 10	B03	+0.00	TEC	TEH			18	HOT	610UL
		0.28	0	P3	TWD 10	B09	-0.13	TEC	TEH			19	HOT	610UL
		0.65	0	P3	TWD 19	B08	-0.02	TEC	TEH			19	HOT	610UL
		0.60	0	P3	TWD 18	B07	+0.00	TEC	TEH			19	HOT	610UL
		0.50	0	P3	TWD 16	B06	-0.02	TEC	TEH			19	HOT	610UL
		0.56	0	P3	TWD 17	B05	-0.19	TEC	TEH			19	HOT	610UL
		0.33	0	P3	TWD 11	B04	-0.13	TEC	TEH			19	HOT	610UL
98	86	0.31	0	P3	TWD 11	B03	-0.13	TEC	TEH			19	HOT	610UL
		0.41	0	P3	TWD 14	B10	-0.15	TEC	TEH			19	HOT	610UL
		0.31	0	P3	TWD 11	B09	-0.09	TEC	TEH			19	HOT	610UL
		0.49	0	P3	TWD 15	B08	-0.09	TEC	TEH			19	HOT	610UL
		0.16	0	P3	TWD 6	B07	-0.04	TEC	TEH			19	HOT	610UL
		0.11	0	P3	TWD 5	B06	-0.26	TEC	TEH			19	HOT	610UL
		0.91	0	P3	TWD 23	B05	-0.17	TEC	TEH			19	HOT	610UL
		0.58	0	P3	TWD 18	B04	-0.11	TEC	TEH			19	HOT	610UL
		0.20	0	P3	TWD 8	B03	-0.09	TEC	TEH			19	HOT	610UL
98	88	0.18	0	P3	TWD 7	B10	+0.00	TEC	TEH			22	HOT	610UL
		0.46	0	P3	TWD 14	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.65	0	P3	TWD 19	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.70	0	P3	TWD 20	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.47	0	P3	TWD 15	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.47	0	P3	TWD 15	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.21	0	P3	TWD 8	B04	+0.00	TEC	TEH			22	HOT	610UL
		0.12	0	P3	TWD 5	B03	+0.00	TEC	TEH			22	HOT	610UL
98	90	0.45	0	P3	TWD 14	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.50	0	P3	TWD 15	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.28	0	P3	TWD 10	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.17	0	P3	TWD 6	B04	+0.00	TEC	TEH			21	HOT	610UL
98	92	0.18	0	P3	TWD 7	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.16	0	P3	TWD 6	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.35	0	P3	TWD 12	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.21	0	P3	TWD 8	B04	+0.00	TEC	TEH			22	HOT	610UL
98	94	0.22	0	P3	TWD 8	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.53	0	P3	TWD 16	B05	+0.00	TEC	TEH			22	HOT	610UL
98	96	0.13	0	P3	TWD 5	B07	+0.00	TEC	TEH			24	HOT	610UL
98	108	0.13	0	P3	TWD 6	B06	+0.11	TEC	TEH			26	HOT	610UL
99	69	0.28	0	P3	TWD 10	B08	+0.00	TEC	TEH			12	HOT	610UL
		0.18	0	P3	TWD 6	B07	+0.00	TEC	TEH			12	HOT	610UL
		0.20	0	P3	TWD 7	B06	+0.00	TEC	TEH			12	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND.	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL	#	LEG	PROBE
99	71	0.19	0	P3	TWD	8	B08	+0.00	TEC	TEH				14		HOT	610UL
		0.25	0	P3	TWD	10	B07	+0.00	TEC	TEH				14		HOT	610UL
		0.64	0	P3	TWD	19	B06	+0.00	TEC	TEH				14		HOT	610UL
		0.54	0	P3	TWD	17	B05	+0.00	TEC	TEH				14		HOT	610UL
99	73	0.31	0	P3	TWD	11	B07	+0.00	TEC	TEH				14		HOT	610UL
		0.45	0	P3	TWD	15	B06	+0.00	TEC	TEH				14		HOT	610UL
99	75	0.52	0	P3	TWD	17	B08	+0.00	TEC	TEH				14		HOT	610UL
		0.20	0	P3	TWD	8	B07	+0.00	TEC	TEH				14		HOT	610UL
		0.14	0	P3	TWD	6	B06	+0.00	TEC	TEH				14		HOT	610UL
		0.16	0	P3	TWD	6	B05	+0.00	TEC	TEH				14		HOT	610UL
99	77	0.14	0	P3	TWD	6	B09	+0.00	TEC	TEH				16		HOT	610UL
		0.35	0	P3	TWD	12	B08	+0.00	TEC	TEH				16		HOT	610UL
		0.53	0	P3	TWD	17	B07	+0.00	TEC	TEH				16		HOT	610UL
		0.12	0	P3	TWD	5	B06	+0.00	TEC	TEH				16		HOT	610UL
99	79	0.31	0	P3	TWD	11	B08	+0.00	TEC	TEH				16		HOT	610UL
		0.24	0	P3	TWD	9	B07	+0.00	TEC	TEH				16		HOT	610UL
		0.20	0	P3	TWD	8	B06	+0.00	TEC	TEH				16		HOT	610UL
		0.16	0	P3	TWD	7	B05	+0.00	TEC	TEH				16		HOT	610UL
		0.39	0	P3	TWD	14	B04	+0.00	TEC	TEH				16		HOT	610UL
		0.38	0	P3	TWD	13	B03	+0.00	TEC	TEH				16		HOT	610UL
99	81	0.19	0	P3	TWD	7	B09	+0.00	TEC	TEH				18		HOT	610UL
		0.17	0	P3	TWD	6	B08	+0.00	TEC	TEH				18		HOT	610UL
		0.31	0	P3	TWD	11	B07	+0.00	TEC	TEH				18		HOT	610UL
		0.24	0	P3	TWD	9	B06	+0.00	TEC	TEH				18		HOT	610UL
		0.19	0	P3	TWD	7	B05	+0.00	TEC	TEH				18		HOT	610UL
		0.21	0	P3	TWD	8	B04	+0.00	TEC	TEH				18		HOT	610UL
		0.19	0	P3	TWD	7	B03	+0.00	TEC	TEH				18		HOT	610UL
99	83	0.56	0	P3	TWD	17	B09	+0.00	TEC	TEH				18		HOT	610UL
		0.38	0	P3	TWD	13	B08	+0.00	TEC	TEH				18		HOT	610UL
		0.55	0	P3	TWD	16	B07	+0.00	TEC	TEH				18		HOT	610UL
		0.49	0	P3	TWD	15	B06	+0.00	TEC	TEH				18		HOT	610UL
		0.52	0	P3	TWD	16	B05	+0.00	TEC	TEH				18		HOT	610UL
		0.34	0	P3	TWD	12	B04	+0.00	TEC	TEH				18		HOT	610UL
		0.39	0	P3	TWD	13	B03	+0.00	TEC	TEH				18		HOT	610UL
99	85	0.34	0	P3	TWD	12	B09	-0.15	TEC	TEH				20		HOT	610UL
		0.71	0	P3	TWD	20	B08	+0.00	TEC	TEH				20		HOT	610UL
		0.48	0	P3	TWD	15	B07	+0.00	TEC	TEH				20		HOT	610UL
		0.44	0	P3	TWD	14	B06	+0.00	TEC	TEH				20		HOT	610UL
		0.41	0	P3	TWD	14	B05	+0.00	TEC	TEH				20		HOT	610UL
		0.29	0	P3	TWD	11	B04	+0.00	TEC	TEH				20		HOT	610UL
		0.22	0	P3	TWD	9	B03	+0.00	TEC	TEH				20		HOT	610UL
99	87	0.47	0	P3	TWD	15	B09	-0.07	TEC	TEH				20		HOT	610UL
		0.27	0	P3	TWD	10	B08	+0.09	TEC	TEH				20		HOT	610UL
		0.62	0	P3	TWD	18	B07	+0.00	TEC	TEH				20		HOT	610UL
		0.41	0	P3	TWD	14	B06	-0.09	TEC	TEH				20		HOT	610UL
		0.41	0	P3	TWD	14	B05	-0.15	TEC	TEH				20		HOT	610UL
		0.34	0	P3	TWD	12	B04	+0.00	TEC	TEH				20		HOT	610UL
99	89	0.22	0	P3	TWD	8	B10	+0.00	TEC	TEH				22		HOT	610UL
		0.52	0	P3	TWD	16	B09	+0.00	TEC	TEH				22		HOT	610UL
		0.62	0	P3	TWD	18	B08	+0.00	TEC	TEH				22		HOT	610UL
		0.43	0	P3	TWD	14	B07	+0.00	TEC	TEH				22		HOT	610UL
		0.32	0	P3	TWD	11	B06	+0.00	TEC	TEH				22		HOT	610UL
		0.29	0	P3	TWD	10	B05	+0.00	TEC	TEH				22		HOT	610UL
		0.25	0	P3	TWD	9	B04	+0.00	TEC	TEH				22		HOT	610UL
		0.29	0	P3	TWD	10	B03	+0.00	TEC	TEH				22		HOT	610UL
99	91	0.17	0	P3	TWD	6	B09	+0.00	TEC	TEH				22		HOT	610UL
		0.45	0	P3	TWD	14	B08	+0.00	TEC	TEH				22		HOT	610UL
		0.69	0	P3	TWD	19	B07	+0.00	TEC	TEH				22		HOT	610UL
		0.70	0	P3	TWD	19	B06	+0.00	TEC	TEH				22		HOT	610UL
		0.29	0	P3	TWD	10	B05	+0.00	TEC	TEH				22		HOT	610UL
99	93	0.19	0	P3	TWD	7	B06	+0.00	TEC	TEH				22		HOT	610UL
99	95	0.22	0	P3	TWD	8	B08	+0.00	TEC	TEH				22		HOT	610UL
		0.18	0	P3	TWD	7	B06	+0.00	TEC	TEH				22		HOT	610UL
		0.39	0	P3	TWD	13	B04	+0.00	TEC	TEH				22		HOT	610UL
99	97	0.15	0	P3	TWD	6	B06	+0.00	TEC	TEH				24		HOT	610UL
100	68	0.16	0	P3	TWD	6	B06	+0.00	TEC	TEH				11		HOT	610UL
100	70	0.23	0	P3	TWD	8	B09	+0.00	TEC	TEH				13		HOT	610UL
		0.21	0	P3	TWD	8	B08	+0.00	TEC	TEH				13		HOT	610UL
		0.37	0	P3	TWD	12	B07	+0.00	TEC	TEH				13		HOT	610UL
100	72	0.21	0	P3	TWD	8	B08	+0.00	TEC	TEH				14		HOT	610UL
		0.13	0	P3	TWD	5	B06	+0.00	TEC	TEH				14		HOT	610UL
100	74	0.28	0	P3	TWD	11	B08	+0.00	TEC	TEH				14		HOT	610UL
		0.20	0	P3	TWD	8	B07	+0.00	TEC	TEH				14		HOT	610UL
		0.18	0	P3	TWD	7	B06	+0.00	TEC	TEH				14		HOT	610UL
100	76	0.34	0	P3	TWD	12	B09	+0.00	TEC	TEH				14		HOT	610UL
		0.40	0	P3	TWD	14	B08	+0.00	TEC	TEH				14		HOT	610UL
		0.31	0	P3	TWD	11	B07	+0.00	TEC	TEH				14		HOT	610UL
		0.74	0	P3	TWD	21	B06	+0.00	TEC	TEH				14		HOT	610UL
		0.35	0	P3	TWD	13	B05	+0.00	TEC	TEH				14		HOT	610UL
100	78	0.18	0	P3	TWD	6	B09	+0.00	TEC	TEH				15		HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE	
		0.27	0	P3	TWD	9	B08	+0.00	TEC	TEH			15	HOT	610UL
		0.40	0	P3	TWD	13	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.47	0	P3	TWD	14	B06	+0.00	TEC	TEH			15	HOT	610UL
100	80	0.35	0	P3	TWD	12	B09	+0.00	TEC	TEH			17	HOT	610UL
		0.33	0	P3	TWD	11	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.43	0	P3	TWD	13	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.26	0	P3	TWD	9	B06	+0.00	TEC	TEH			17	HOT	610UL
100	82	0.31	0	P3	TWD	10	B05	+0.00	TEC	TEH			17	HOT	610UL
		0.24	0	P3	TWD	8	B10	+0.00	TEC	TEH			17	HOT	610UL
		0.21	0	P3	TWD	7	B09	+0.00	TEC	TEH			17	HOT	610UL
		0.61	0	P3	TWD	18	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.31	0	P3	TWD	10	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.27	0	P3	TWD	9	B06	+0.00	TEC	TEH			17	HOT	610UL
100	84	0.72	0	P3	TWD	20	B05	+0.00	TEC	TEH			17	HOT	610UL
		0.12	0	P3	TWD	5	B11	-0.15	TEC	TEH			20	HOT	610UL
		0.35	0	P3	TWD	12	B10	+0.00	TEC	TEH			20	HOT	610UL
		0.40	0	P3	TWD	14	B09	+0.00	TEC	TEH			20	HOT	610UL
		0.64	0	P3	TWD	19	B08	+0.00	TEC	TEH			20	HOT	610UL
		0.70	0	P3	TWD	20	B07	+0.00	TEC	TEH			20	HOT	610UL
		0.56	0	P3	TWD	17	B06	+0.00	TEC	TEH			20	HOT	610UL
		0.24	0	P3	TWD	9	B05	+0.00	TEC	TEH			20	HOT	610UL
100	86	0.11	0	P3	TWD	5	B04	+0.13	TEC	TEH			20	HOT	610UL
		0.51	0	P3	TWD	16	B08	-0.02	TEC	TEH			20	HOT	610UL
		0.29	0	P3	TWD	11	B07	+0.15	TEC	TEH			20	HOT	610UL
		0.39	0	P3	TWD	13	B06	+0.07	TEC	TEH			20	HOT	610UL
		0.33	0	P3	TWD	12	B05	-0.04	TEC	TEH			20	HOT	610UL
		0.26	0	P3	TWD	10	B04	+0.13	TEC	TEH			20	HOT	610UL
100	88	0.16	0	P3	TWD	7	B03	-0.17	TEC	TEH			20	HOT	610UL
		0.19	0	P3	TWD	7	B10	+0.00	TEC	TEH			21	HOT	610UL
		0.25	0	P3	TWD	9	B09	+0.00	TEC	TEH			21	HOT	610UL
		0.86	0	P3	TWD	22	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.48	0	P3	TWD	15	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.31	0	P3	TWD	10	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.46	0	P3	TWD	14	B05	+0.00	TEC	TEH			21	HOT	610UL
100	90	0.14	0	P3	TWD	5	B03	+0.00	TEC	TEH			21	HOT	610UL
		0.31	0	P3	TWD	11	B10	+0.00	TEC	TEH			22	HOT	610UL
		0.32	0	P3	TWD	11	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.16	0	P3	TWD	6	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.51	0	P3	TWD	16	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.16	0	P3	TWD	6	B04	+0.00	TEC	TEH			22	HOT	610UL
100	92	0.24	0	P3	TWD	8	B08	-0.07	TEC	TEH			21	HOT	610UL
		0.21	0	P3	TWD	7	B05	+0.04	TEC	TEH			21	HOT	610UL
100	96	0.25	0	P3	TWD	8	B08	+0.00	TEC	TEH			23	HOT	610UL
100	98	0.29	0	P3	TWD	9	B08	+0.00	TEC	TEH			23	HOT	610UL
		0.20	0	P3	TWD	7	B04	+0.00	TEC	TEH			23	HOT	610UL
101	71	0.19	0	P3	TWD	7	B09	+0.00	TEC	TEH			13	HOT	610UL
		0.35	0	P3	TWD	12	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.62	0	P3	TWD	18	B06	+0.00	TEC	TEH			13	HOT	610UL
		0.23	0	P3	TWD	8	B05	+0.00	TEC	TEH			13	HOT	610UL
101	73	0.18	0	P3	TWD	7	B07	+0.00	TEC	TEH			13	HOT	610UL
101	75	0.12	0	P3	TWD	5	B10	+0.00	TEC	TEH			13	HOT	610UL
		0.24	0	P3	TWD	9	B09	+0.00	TEC	TEH			13	HOT	610UL
		0.23	0	P3	TWD	8	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.13	0	P3	TWD	5	B05	+0.00	TEC	TEH			13	HOT	610UL
101	77	0.33	0	P3	TWD	11	B10	+0.00	TEC	TEH			15	HOT	610UL
		0.22	0	P3	TWD	8	B09	+0.00	TEC	TEH			15	HOT	610UL
		0.39	0	P3	TWD	13	B08	+0.00	TEC	TEH			15	HOT	610UL
		0.46	0	P3	TWD	14	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.16	0	P3	TWD	6	B06	+0.00	TEC	TEH			15	HOT	610UL
101	79	0.38	0	P3	TWD	12	B09	+0.00	TEC	TEH			15	HOT	610UL
		0.55	0	P3	TWD	16	B08	+0.00	TEC	TEH			15	HOT	610UL
		0.32	0	P3	TWD	11	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.38	0	P3	TWD	12	B06	+0.00	TEC	TEH			15	HOT	610UL
		0.36	0	P3	TWD	12	B05	+0.00	TEC	TEH			15	HOT	610UL
101	81	0.31	0	P3	TWD	10	B09	+0.00	TEC	TEH			17	HOT	610UL
		0.37	0	P3	TWD	12	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.51	0	P3	TWD	15	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.26	0	P3	TWD	9	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.13	0	P3	TWD	5	B05	+0.00	TEC	TEH			17	HOT	610UL
101	83	0.26	0	P3	TWD	9	B04	+0.00	TEC	TEH			17	HOT	610UL
		0.27	0	P3	TWD	9	B09	+0.00	TEC	TEH			17	HOT	610UL
		0.30	0	P3	TWD	10	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.47	0	P3	TWD	15	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.35	0	P3	TWD	12	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.58	0	P3	TWD	17	B05	+0.00	TEC	TEH			17	HOT	610UL
		0.34	0	P3	TWD	11	B04	+0.00	TEC	TEH			17	HOT	610UL
		0.35	0	P3	TWD	12	B03	+0.00	TEC	TEH			17	HOT	610UL
		0.26	0	P3	TWD	9	B01	+0.00	TEC	TEH			17	HOT	610UL
101	85	0.83	0	P3	TWD	22	B09	-0.11	TEC	TEH			19	HOT	610UL
		0.59	0	P3	TWD	18	B08	+0.04	TEC	TEH			19	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL	#	LEG	PROBE
		0.42	0	P3	TWD	14	B07	-0.06	TEC	TEH				19		HOT	610UL
		0.23	0	P3	TWD	8	B06	-0.15	TEC	TEH				19		HOT	610UL
		0.53	0	P3	TWD	16	B05	+0.02	TEC	TEH				19		HOT	610UL
		0.39	0	P3	TWD	13	B04	-0.11	TEC	TEH				19		HOT	610UL
		0.21	0	P3	TWD	8	B03	-0.13	TEC	TEH				19		HOT	610UL
101	87	0.20	0	P3	TWD	8	B09	-0.13	TEC	TEH				19		HOT	610UL
		0.21	0	P3	TWD	8	B08	-0.13	TEC	TEH				19		HOT	610UL
		0.61	0	P3	TWD	18	B07	-0.04	TEC	TEH				19		HOT	610UL
		0.39	0	P3	TWD	13	B06	-0.02	TEC	TEH				19		HOT	610UL
		0.33	0	P3	TWD	12	B05	-0.04	TEC	TEH				19		HOT	610UL
101	89	0.27	0	P3	TWD	9	B09	+0.00	TEC	TEH				21		HOT	610UL
		0.25	0	P3	TWD	9	B08	+0.00	TEC	TEH				21		HOT	610UL
		0.41	0	P3	TWD	13	B07	+0.00	TEC	TEH				21		HOT	610UL
		0.56	0	P3	TWD	16	B06	+0.00	TEC	TEH				21		HOT	610UL
		0.56	0	P3	TWD	16	B05	+0.00	TEC	TEH				21		HOT	610UL
		0.15	0	P3	TWD	5	B04	+0.00	TEC	TEH				21		HOT	610UL
		0.12	0	P3	TWD	5	B03	+0.00	TEC	TEH				21		HOT	610UL
101	91	0.27	0	P3	TWD	9	B08	-0.04	TEC	TEH				21		HOT	610UL
101	93	0.13	0	P3	TWD	5	B07	+0.00	TEC	TEH				21		HOT	610UL
		0.21	0	P3	TWD	7	B06	+0.00	TEC	TEH				21		HOT	610UL
101	95	0.18	0	P3	TWD	7	B08	+0.00	TEC	TEH				21		HOT	610UL
		0.31	0	P3	TWD	10	B06	+0.00	TEC	TEH				21		HOT	610UL
101	97	0.21	0	P3	TWD	7	B08	+0.00	TEC	TEH				23		HOT	610UL
		0.23	0	P3	TWD	8	B05	+0.00	TEC	TEH				23		HOT	610UL
101	101	0.22	0	P3	TWD	8	B07	+0.00	TEC	TEH				23		HOT	610UL
101	121	0.16	0	P3	TWD	5	B08	-0.04	TEC	TEH				27		HOT	610UL
102	68	0.18	0	P3	TWD	6	B08	+0.00	TEC	TEH				12		HOT	610UL
		0.14	0	P3	TWD	5	B07	+0.00	TEC	TEH				12		HOT	610UL
		0.21	0	P3	TWD	7	B06	+0.00	TEC	TEH				12		HOT	610UL
102	70	0.17	0	P3	TWD	7	B09	+0.00	TEC	TEH				14		HOT	610UL
		0.27	0	P3	TWD	10	B08	+0.00	TEC	TEH				14		HOT	610UL
		0.64	0	P3	TWD	19	B07	+0.00	TEC	TEH				14		HOT	610UL
		0.22	0	P3	TWD	9	B06	+0.00	TEC	TEH				14		HOT	610UL
102	72	0.20	0	P3	TWD	7	B09	+0.00	TEC	TEH				13		HOT	610UL
		0.15	0	P3	TWD	6	B08	+0.00	TEC	TEH				13		HOT	610UL
102	74	0.22	0	P3	TWD	8	B08	+0.00	TEC	TEH				13		HOT	610UL
		0.31	0	P3	TWD	11	B07	+0.00	TEC	TEH				13		HOT	610UL
		0.14	0	P3	TWD	5	B04	+0.00	TEC	TEH				13		HOT	610UL
102	76	0.23	0	P3	TWD	9	B10	+0.00	TEC	TEH				14		HOT	610UL
		0.36	0	P3	TWD	13	B09	+0.00	TEC	TEH				14		HOT	610UL
		0.31	0	P3	TWD	11	B08	+0.00	TEC	TEH				14		HOT	610UL
		0.23	0	P3	TWD	9	B07	+0.00	TEC	TEH				14		HOT	610UL
		0.24	0	P3	TWD	9	B06	+0.00	TEC	TEH				14		HOT	610UL
102	78	0.14	0	P3	TWD	6	B04	+0.00	TEC	TEH				14		HOT	610UL
		0.22	0	P3	TWD	9	B09	+0.00	TEC	TEH				16		HOT	610UL
		0.34	0	P3	TWD	12	B08	+0.00	TEC	TEH				16		HOT	610UL
		0.26	0	P3	TWD	10	B07	+0.00	TEC	TEH				16		HOT	610UL
		0.29	0	P3	TWD	11	B06	+0.00	TEC	TEH				16		HOT	610UL
		0.18	0	P3	TWD	7	B05	+0.00	TEC	TEH				16		HOT	610UL
102	80	0.25	0	P3	TWD	9	B09	+0.00	TEC	TEH				18		HOT	610UL
		0.62	0	P3	TWD	18	B08	+0.00	TEC	TEH				18		HOT	610UL
		0.68	0	P3	TWD	19	B07	+0.00	TEC	TEH				18		HOT	610UL
		0.50	0	P3	TWD	15	B06	+0.00	TEC	TEH				18		HOT	610UL
102	82	0.48	0	P3	TWD	15	B05	+0.00	TEC	TEH				18		HOT	610UL
		0.30	0	P3	TWD	10	B09	+0.00	TEC	TEH				18		HOT	610UL
		0.82	0	P3	TWD	21	B08	+0.00	TEC	TEH				18		HOT	610UL
		0.58	0	P3	TWD	17	B07	+0.00	TEC	TEH				18		HOT	610UL
		0.50	0	P3	TWD	15	B06	+0.00	TEC	TEH				18		HOT	610UL
		0.69	0	P3	TWD	19	B05	+0.00	TEC	TEH				18		HOT	610UL
		0.16	0	P3	TWD	6	B04	+0.00	TEC	TEH				18		HOT	610UL
102	84	0.15	0	P3	TWD	6	B03	+0.00	TEC	TEH				18		HOT	610UL
		0.28	0	P3	TWD	10	B10	+0.02	TEC	TEH				20		HOT	610UL
		0.44	0	P3	TWD	15	B09	+0.00	TEC	TEH				20		HOT	610UL
		0.56	0	P3	TWD	17	B08	+0.00	TEC	TEH				20		HOT	610UL
		0.51	0	P3	TWD	16	B07	+0.00	TEC	TEH				20		HOT	610UL
		0.45	0	P3	TWD	15	B06	+0.00	TEC	TEH				20		HOT	610UL
		0.39	0	P3	TWD	13	B05	+0.00	TEC	TEH				20		HOT	610UL
102	86	0.21	0	P3	TWD	8	B04	+0.00	TEC	TEH				20		HOT	610UL
		0.38	0	P3	TWD	13	B10	-0.17	TEC	TEH				19		HOT	610UL
		0.29	0	P3	TWD	10	B09	-0.13	TEC	TEH				19		HOT	610UL
		0.51	0	P3	TWD	16	B08	-0.09	TEC	TEH				19		HOT	610UL
		0.46	0	P3	TWD	15	B07	-0.09	TEC	TEH				19		HOT	610UL
		0.49	0	P3	TWD	15	B06	-0.11	TEC	TEH				19		HOT	610UL
		0.65	0	P3	TWD	19	B05	-0.20	TEC	TEH				19		HOT	610UL
		0.23	0	P3	TWD	9	B04	-0.11	TEC	TEH				19		HOT	610UL
102	88	0.48	0	P3	TWD	15	B06	+0.00	TEC	TEH				22		HOT	610UL
		0.70	0	P3	TWD	20	B05	+0.00	TEC	TEH				22		HOT	610UL
		0.26	0	P3	TWD	9	B04	+0.00	TEC	TEH				22		HOT	610UL
		0.18	0	P3	TWD	7	B03	+0.00	TEC	TEH				22		HOT	610UL
		0.17	0	P3	TWD	7	B09	+0.00	TEC	TEH				22		HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE	
		0.57	0	P3	TWD	17	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.49	0	P3	TWD	15	B07	+0.00	TEC	TEH			22	HOT	610UL
102	90	0.31	0	P3	TWD	10	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.58	0	P3	TWD	17	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.64	0	P3	TWD	18	B06	+0.00	TEC	TEH			21	HOT	610UL
102	92	0.30	0	P3	TWD	10	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.21	0	P3	TWD	8	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.24	0	P3	TWD	9	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.20	0	P3	TWD	8	B05	+0.00	TEC	TEH			22	HOT	610UL
102	94	0.23	0	P3	TWD	8	B04	+0.00	TEC	TEH			22	HOT	610UL
		0.30	0	P3	TWD	10	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.57	0	P3	TWD	17	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.36	0	P3	TWD	12	B06	+0.00	TEC	TEH			22	HOT	610UL
102	96	0.29	0	P3	TWD	10	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.26	0	P3	TWD	10	B08	+0.00	TEC	TEH			24	HOT	610UL
		0.17	0	P3	TWD	7	B05	+0.00	TEC	TEH			24	HOT	610UL
		0.14	0	P3	TWD	5	B04	+0.00	TEC	TEH			24	HOT	610UL
102	98	0.12	0	P3	TWD	5	B09	+0.00	TEC	TEH			24	HOT	610UL
102	118	0.25	0	P3	TWD	10	B08	+0.00	TEC	TEH			28	HOT	610UL
103	69	0.14	0	P3	TWD	5	B08	+0.00	TEC	TEH			12	HOT	610UL
		0.14	0	P3	TWD	5	B07	+0.00	TEC	TEH			12	HOT	610UL
103	71	0.13	0	P3	TWD	5	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.30	0	P3	TWD	11	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.12	0	P3	TWD	5	B06	+0.00	TEC	TEH			14	HOT	610UL
		0.11	0	P3	TWD	5	B05	+0.00	TEC	TEH			14	HOT	610UL
103	73	0.37	0	P3	TWD	13	B09	+0.00	TEC	TEH			14	HOT	610UL
103	75	0.19	0	P3	TWD	7	B10	+0.00	TEC	TEH			14	HOT	610UL
		0.27	0	P3	TWD	10	B09	+0.00	TEC	TEH			14	HOT	610UL
		0.21	0	P3	TWD	8	B07	+0.00	TEC	TEH			14	HOT	610UL
103	77	0.47	0	P3	TWD	16	B08	+0.00	TEC	TEH			16	HOT	610UL
		0.38	0	P3	TWD	13	B07	+0.00	TEC	TEH			16	HOT	610UL
		0.15	0	P3	TWD	6	B06	+0.00	TEC	TEH			16	HOT	610UL
		0.24	0	P3	TWD	9	B05	+0.00	TEC	TEH			16	HOT	610UL
		0.22	0	P3	TWD	9	B04	+0.00	TEC	TEH			16	HOT	610UL
103	79	0.18	0	P3	TWD	7	B07	+0.00	TEC	TEH			16	HOT	610UL
		0.34	0	P3	TWD	12	B06	+0.00	TEC	TEH			16	HOT	610UL
		0.21	0	P3	TWD	8	B04	+0.00	TEC	TEH			16	HOT	610UL
103	81	0.35	0	P3	TWD	12	B09	+0.00	TEC	TEH			18	HOT	610UL
		0.45	0	P3	TWD	14	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.26	0	P3	TWD	9	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.17	0	P3	TWD	6	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.17	0	P3	TWD	6	B04	+0.00	TEC	TEH			18	HOT	610UL
103	83	0.35	0	P3	TWD	12	B09	+0.00	TEC	TEH			18	HOT	610UL
		0.73	0	P3	TWD	20	B08	+0.00	TEC	TEH			18	HOT	610UL
		1.03	0	P3	TWD	24	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.72	0	P3	TWD	20	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.50	0	P3	TWD	15	B05	+0.00	TEC	TEH			18	HOT	610UL
		0.16	0	P3	TWD	6	B04	+0.00	TEC	TEH			18	HOT	610UL
103	85	0.41	0	P3	TWD	14	B09	-0.07	TEC	TEH			20	HOT	610UL
		0.35	0	P3	TWD	12	B08	+0.00	TEC	TEH			20	HOT	610UL
		0.57	0	P3	TWD	18	B07	+0.00	TEC	TEH			20	HOT	610UL
		0.30	0	P3	TWD	11	B06	+0.00	TEC	TEH			20	HOT	610UL
		0.16	0	P3	TWD	7	B05	+0.00	TEC	TEH			20	HOT	610UL
		0.15	0	P3	TWD	6	B04	+0.00	TEC	TEH			20	HOT	610UL
103	87	0.23	0	P3	TWD	9	B09	-0.09	TEC	TEH			20	HOT	610UL
		0.22	0	P3	TWD	9	B08	-0.02	TEC	TEH			20	HOT	610UL
		0.75	0	P3	TWD	21	B07	-0.09	TEC	TEH			20	HOT	610UL
		0.42	0	P3	TWD	14	B06	-0.07	TEC	TEH			20	HOT	610UL
		0.41	0	P3	TWD	14	B05	+0.02	TEC	TEH			20	HOT	610UL
		0.12	0	P3	TWD	5	B04	-0.20	TEC	TEH			20	HOT	610UL
103	89	0.25	0	P3	TWD	9	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.21	0	P3	TWD	8	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.42	0	P3	TWD	14	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.36	0	P3	TWD	12	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.40	0	P3	TWD	13	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.33	0	P3	TWD	11	B04	+0.00	TEC	TEH			22	HOT	610UL
103	91	0.24	0	P3	TWD	9	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.63	0	P3	TWD	18	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.47	0	P3	TWD	15	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.19	0	P3	TWD	7	B05	+0.00	TEC	TEH			22	HOT	610UL
103	93	0.15	0	P3	TWD	6	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.33	0	P3	TWD	11	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.24	0	P3	TWD	9	B04	+0.00	TEC	TEH			22	HOT	610UL
103	95	0.18	0	P3	TWD	7	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.25	0	P3	TWD	9	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.39	0	P3	TWD	13	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.24	0	P3	TWD	9	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.29	0	P3	TWD	10	B04	+0.00	TEC	TEH			22	HOT	610UL
103	97	0.30	0	P3	TWD	11	B09	+0.00	TEC	TEH			24	HOT	610UL
		0.36	0	P3	TWD	13	B08	+0.00	TEC	TEH			24	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
103	99	0.26	0	P3	TWD 10	B05	+0.00	TEC	TEH			24	HOT	610UL
103	101	0.12	0	P3	TWD 5	B08	+0.00	TEC	TEH			24	HOT	610UL
103		0.16	0	P3	TWD 7	B07	+0.00	TEC	TEH			24	HOT	610UL
104	68	0.18	0	P3	TWD 7	B05	+0.00	TEC	TEH			24	HOT	610UL
104		0.16	0	P3	TWD 6	B08	+0.00	TEC	TEH			11	HOT	610UL
104	70	0.26	0	P3	TWD 9	B07	+0.00	TEC	TEH			11	HOT	610UL
104		0.14	0	P3	TWD 5	B08	+0.00	TEC	TEH			13	HOT	610UL
104		0.26	0	P3	TWD 9	B07	+0.00	TEC	TEH			13	HOT	610UL
104	72	0.13	0	P3	TWD 5	B05	+0.00	TEC	TEH			13	HOT	610UL
104		0.16	0	P3	TWD 7	B09	+0.00	TEC	TEH			14	HOT	610UL
104		0.19	0	P3	TWD 7	B08	+0.00	TEC	TEH			14	HOT	610UL
104		0.17	0	P3	TWD 7	B07	+0.00	TEC	TEH			14	HOT	610UL
104	74	0.16	0	P3	TWD 6	B06	+0.00	TEC	TEH			14	HOT	610UL
104		0.28	0	P3	TWD 10	B07	+0.00	TEC	TEH			14	HOT	610UL
104		0.23	0	P3	TWD 9	B06	+0.00	TEC	TEH			14	HOT	610UL
104	76	0.45	0	P3	TWD 15	B08	+0.00	TEC	TEH			14	HOT	610UL
104		0.16	0	P3	TWD 6	B07	-0.24	TEC	TEH			14	HOT	610UL
104		0.33	0	P3	TWD 12	B06	+0.00	TEC	TEH			14	HOT	610UL
104	78	0.27	0	P3	TWD 9	B09	+0.00	TEC	TEH			15	HOT	610UL
104		0.22	0	P3	TWD 8	B08	+0.00	TEC	TEH			15	HOT	610UL
104		0.72	0	P3	TWD 19	B07	+0.00	TEC	TEH			15	HOT	610UL
104		0.39	0	P3	TWD 13	B06	+0.00	TEC	TEH			15	HOT	610UL
104	80	0.14	0	P3	TWD 5	B04	+0.00	TEC	TEH			15	HOT	610UL
104		0.31	0	P3	TWD 10	B09	+0.00	TEC	TEH			17	HOT	610UL
104		0.63	0	P3	TWD 19	B08	+0.00	TEC	TEH			17	HOT	610UL
104		0.30	0	P3	TWD 10	B07	+0.00	TEC	TEH			17	HOT	610UL
104		0.20	0	P3	TWD 7	B06	+0.00	TEC	TEH			17	HOT	610UL
104	82	0.17	0	P3	TWD 6	B05	+0.00	TEC	TEH			17	HOT	610UL
104		0.34	0	P3	TWD 11	B09	+0.00	TEC	TEH			17	HOT	610UL
104		0.66	0	P3	TWD 18	B08	+0.00	TEC	TEH			17	HOT	610UL
104		0.32	0	P3	TWD 11	B07	+0.00	TEC	TEH			17	HOT	610UL
104		0.57	0	P3	TWD 17	B06	+0.00	TEC	TEH			17	HOT	610UL
104	84	0.44	0	P3	TWD 14	B05	+0.00	TEC	TEH			17	HOT	610UL
104		0.25	0	P3	TWD 9	B04	+0.00	TEC	TEH			17	HOT	610UL
104		0.22	0	P3	TWD 9	B09	-0.11	TEC	TEH			20	HOT	610UL
104		0.36	0	P3	TWD 12	B08	-0.15	TEC	TEH			20	HOT	610UL
104		0.75	0	P3	TWD 21	B07	+0.00	TEC	TEH			20	HOT	610UL
104		0.63	0	P3	TWD 19	B06	+0.00	TEC	TEH			20	HOT	610UL
104		0.41	0	P3	TWD 14	B05	+0.00	TEC	TEH			20	HOT	610UL
104	86	0.13	0	P3	TWD 5	B04	+0.00	TEC	TEH			20	HOT	610UL
104		0.31	0	P3	TWD 11	B10	+0.17	TEC	TEH			20	HOT	610UL
104		0.55	0	P3	TWD 17	B09	+0.04	TEC	TEH			20	HOT	610UL
104		0.58	0	P3	TWD 18	B08	+0.15	TEC	TEH			20	HOT	610UL
104		0.47	0	P3	TWD 15	B07	+0.02	TEC	TEH			20	HOT	610UL
104		0.86	0	P3	TWD 23	B06	+0.04	TEC	TEH			20	HOT	610UL
104		0.26	0	P3	TWD 10	B05	+0.02	TEC	TEH			20	HOT	610UL
104		0.26	0	P3	TWD 10	B04	+0.13	TEC	TEH			20	HOT	610UL
104	88	0.16	0	P3	TWD 6	B03	-0.11	TEC	TEH			20	HOT	610UL
104		0.34	0	P3	TWD 12	B08	+0.07	TEC	TEH			20	HOT	610UL
104		0.30	0	P3	TWD 11	B07	+0.02	TEC	TEH			20	HOT	610UL
104		0.30	0	P3	TWD 11	B05	+0.17	TEC	TEH			20	HOT	610UL
104		0.42	0	P3	TWD 14	B04	+0.20	TEC	TEH			20	HOT	610UL
104		0.25	0	P3	TWD 9	B03	+0.02	TEC	TEH			20	HOT	610UL
104	90	0.41	0	P3	TWD 14	B06	-0.07	TEC	TEH			20	HOT	610UL
104		0.21	0	P3	TWD 8	B09	+0.00	TEC	TEH			22	HOT	610UL
104		0.24	0	P3	TWD 9	B08	+0.00	TEC	TEH			22	HOT	610UL
104		0.16	0	P3	TWD 6	B06	+0.00	TEC	TEH			22	HOT	610UL
104		0.18	0	P3	TWD 7	B05	+0.00	TEC	TEH			22	HOT	610UL
104	92	0.19	0	P3	TWD 7	B04	+0.00	TEC	TEH			22	HOT	610UL
104		0.19	0	P3	TWD 7	B08	+0.00	TEC	TEH			21	HOT	610UL
104		0.43	0	P3	TWD 14	B07	+0.00	TEC	TEH			21	HOT	610UL
104		0.13	0	P3	TWD 5	B06	+0.00	TEC	TEH			21	HOT	610UL
104		0.25	0	P3	TWD 9	B05	+0.00	TEC	TEH			21	HOT	610UL
104	94	0.22	0	P3	TWD 8	B04	+0.00	TEC	TEH			21	HOT	610UL
104	96	0.20	0	P3	TWD 7	B05	+0.00	TEC	TEH			22	HOT	610UL
104		0.40	0	P3	TWD 12	B08	+0.00	TEC	TEH			23	HOT	610UL
104		0.14	0	P3	TWD 5	B07	+0.00	TEC	TEH			23	HOT	610UL
104		0.24	0	P3	TWD 8	B05	+0.00	TEC	TEH			23	HOT	610UL
104	98	0.37	0	P3	TWD 11	B07	+0.00	TEC	TEH			23	HOT	610UL
105	67	0.17	0	P3	TWD 6	B08	+0.00	TEC	TEH			11	HOT	610UL
105	69	0.19	0	P3	TWD 7	B08	+0.00	TEC	TEH			11	HOT	610UL
105	71	0.15	0	P3	TWD 5	B08	+0.00	TEC	TEH			13	HOT	610UL
105		0.20	0	P3	TWD 7	B07	+0.00	TEC	TEH			13	HOT	610UL
105	73	0.27	0	P3	TWD 9	B07	+0.00	TEC	TEH			13	HOT	610UL
105		0.12	0	P3	TWD 5	B06	+0.00	TEC	TEH			13	HOT	610UL
105	75	0.17	0	P3	TWD 6	B08	+0.00	TEC	TEH			13	HOT	610UL
105		0.24	0	P3	TWD 9	B07	+0.00	TEC	TEH			13	HOT	610UL
105	77	0.51	0	P3	TWD 15	B08	+0.00	TEC	TEH			15	HOT	610UL
105		0.82	0	P3	TWD 21	B07	+0.00	TEC	TEH			15	HOT	610UL
105		0.19	0	P3	TWD 7	B06	+0.00	TEC	TEH			15	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL #	LEG	PROBE
105	79	0.21	0	P3	TWD 8	B10	+0.00	TEC	TEH					15	HOT	610UL
		0.36	0	P3	TWD 12	B09	+0.00	TEC	TEH					15	HOT	610UL
		0.33	0	P3	TWD 11	B08	+0.00	TEC	TEH					15	HOT	610UL
		0.27	0	P3	TWD 9	B07	+0.00	TEC	TEH					15	HOT	610UL
		0.21	0	P3	TWD 7	B06	+0.00	TEC	TEH					15	HOT	610UL
105	81	0.24	0	P3	TWD 8	B09	+0.00	TEC	TEH					17	HOT	610UL
		0.45	0	P3	TWD 14	B08	+0.00	TEC	TEH					17	HOT	610UL
		0.29	0	P3	TWD 10	B07	+0.00	TEC	TEH					17	HOT	610UL
		0.26	0	P3	TWD 9	B06	+0.00	TEC	TEH					17	HOT	610UL
		0.55	0	P3	TWD 16	B05	+0.00	TEC	TEH					17	HOT	610UL
105	83	0.23	0	P3	TWD 8	B10	+0.00	TEC	TEH					17	HOT	610UL
		0.31	0	P3	TWD 10	B09	+0.00	TEC	TEH					17	HOT	610UL
		0.88	0	P3	TWD 22	B08	+0.00	TEC	TEH					17	HOT	610UL
		0.46	0	P3	TWD 14	B07	+0.00	TEC	TEH					17	HOT	610UL
		0.60	0	P3	TWD 17	B06	+0.00	TEC	TEH					17	HOT	610UL
		1.09	0	P3	TWD 25	B05	+0.00	TEC	TEH					17	HOT	610UL
		0.36	0	P3	TWD 12	B04	+0.00	TEC	TEH					17	HOT	610UL
		0.15	0	P3	TWD 5	B03	+0.00	TEC	TEH					17	HOT	610UL
105	85	0.45	0	P3	TWD 15	B09	-0.07	TEC	TEH					19	HOT	610UL
		0.47	0	P3	TWD 15	B08	+0.04	TEC	TEH					19	HOT	610UL
		0.42	0	P3	TWD 14	B07	-0.09	TEC	TEH					19	HOT	610UL
		0.28	0	P3	TWD 10	B06	+0.09	TEC	TEH					19	HOT	610UL
		0.42	0	P3	TWD 14	B05	+0.07	TEC	TEH					19	HOT	610UL
		0.29	0	P3	TWD 10	B04	-0.11	TEC	TEH					19	HOT	610UL
		0.19	0	P3	TWD 7	B03	-0.04	TEC	TEH					19	HOT	610UL
		0.21	0	P3	TWD 8	B02	-0.15	TEC	TEH					19	HOT	610UL
105	87	0.19	0	P3	TWD 7	B10	-0.11	TEC	TEH					19	HOT	610UL
		0.47	0	P3	TWD 15	B09	-0.13	TEC	TEH					19	HOT	610UL
		0.23	0	P3	TWD 9	B07	-0.04	TEC	TEH					19	HOT	610UL
		0.36	0	P3	TWD 12	B06	-0.02	TEC	TEH					19	HOT	610UL
		0.68	0	P3	TWD 19	B05	-0.09	TEC	TEH					19	HOT	610UL
		0.37	0	P3	TWD 13	B04	-0.13	TEC	TEH					19	HOT	610UL
105	89	0.47	0	P3	TWD 14	B07	+0.00	TEC	TEH					21	HOT	610UL
		0.41	0	P3	TWD 13	B06	+0.00	TEC	TEH					21	HOT	610UL
		0.26	0	P3	TWD 9	B05	+0.00	TEC	TEH					21	HOT	610UL
		0.29	0	P3	TWD 10	B04	+0.00	TEC	TEH					21	HOT	610UL
		0.12	0	P3	TWD 5	B03	+0.00	TEC	TEH					21	HOT	610UL
105	91	0.16	0	P3	TWD 6	B08	+0.00	TEC	TEH					21	HOT	610UL
		0.64	0	P3	TWD 18	B07	+0.00	TEC	TEH					21	HOT	610UL
		0.26	0	P3	TWD 9	B06	+0.00	TEC	TEH					21	HOT	610UL
105	93	0.17	0	P3	TWD 6	B06	+0.00	TEC	TEH					21	HOT	610UL
105	95	0.18	0	P3	TWD 7	B09	+0.00	TEC	TEH					21	HOT	610UL
		0.32	0	P3	TWD 11	B08	+0.00	TEC	TEH					21	HOT	610UL
		0.33	0	P3	TWD 11	B06	+0.00	TEC	TEH					21	HOT	610UL
106	66	0.22	0	P3	TWD 8	B08	+0.00	TEC	TEH					11	HOT	610UL
106	68	0.16	0	P3	TWD 6	B06	+0.00	TEC	TEH					12	HOT	610UL
106	70	0.21	0	P3	TWD 8	B08	+0.00	TEC	TEH					14	HOT	610UL
		0.33	0	P3	TWD 12	B07	+0.00	TEC	TEH					14	HOT	610UL
		0.32	0	P3	TWD 12	B06	+0.00	TEC	TEH					14	HOT	610UL
		0.20	0	P3	TWD 8	B05	+0.00	TEC	TEH					14	HOT	610UL
106	72	0.26	0	P3	TWD 9	B07	+0.00	TEC	TEH					13	HOT	610UL
		0.21	0	P3	TWD 8	B06	+0.00	TEC	TEH					13	HOT	610UL
		0.13	0	P3	TWD 5	B04	+0.00	TEC	TEH					13	HOT	610UL
106	74	0.29	0	P3	TWD 10	B07	+0.00	TEC	TEH					13	HOT	610UL
		0.13	0	P3	TWD 5	B04	+0.00	TEC	TEH					13	HOT	610UL
106	76	0.20	0	P3	TWD 8	B06	+0.00	TEC	TEH					14	HOT	610UL
106	78	0.37	0	P3	TWD 13	B08	+0.00	TEC	TEH					16	HOT	610UL
		0.84	0	P3	TWD 23	B07	+0.00	TEC	TEH					16	HOT	610UL
		1.02	0	P3	TWD 26	B06	+0.00	TEC	TEH					16	HOT	610UL
		0.16	0	P3	TWD 6	B04	+0.00	TEC	TEH					16	HOT	610UL
106	80	0.40	0	P3	TWD 13	B08	+0.00	TEC	TEH					18	HOT	610UL
		0.48	0	P3	TWD 15	B07	+0.00	TEC	TEH					18	HOT	610UL
		0.36	0	P3	TWD 12	B06	+0.00	TEC	TEH					18	HOT	610UL
		0.26	0	P3	TWD 9	B05	+0.00	TEC	TEH					18	HOT	610UL
106	82	0.33	0	P3	TWD 11	B08	+0.00	TEC	TEH					18	HOT	610UL
		0.74	0	P3	TWD 20	B07	+0.00	TEC	TEH					18	HOT	610UL
		0.65	0	P3	TWD 18	B06	+0.00	TEC	TEH					18	HOT	610UL
		0.40	0	P3	TWD 13	B05	+0.00	TEC	TEH					18	HOT	610UL
		0.17	0	P3	TWD 6	B04	+0.00	TEC	TEH					18	HOT	610UL
		0.22	0	P3	TWD 8	B03	+0.00	TEC	TEH					18	HOT	610UL
106	84	0.44	0	P3	TWD 15	B10	-0.09	TEC	TEH					20	HOT	610UL
		1.20	0	P3	TWD 27	B09	-0.07	TEC	TEH					20	HOT	610UL
		0.30	0	P3	TWD 11	B08	+0.02	TEC	TEH					20	HOT	610UL
		0.36	0	P3	TWD 12	B07	+0.15	TEC	TEH					20	HOT	610UL
		0.48	0	P3	TWD 16	B06	-0.04	TEC	TEH					20	HOT	610UL
		0.71	0	P3	TWD 20	B05	+0.11	TEC	TEH					20	HOT	610UL
		0.30	0	P3	TWD 11	B04	+0.02	TEC	TEH					20	HOT	610UL
		0.14	0	P3	TWD 6	B03	-0.15	TEC	TEH					20	HOT	610UL
106	86	0.16	0	P3	TWD 6	B08	-0.26	TEC	TEH					19	HOT	610UL
		0.67	0	P3	TWD 19	B07	-0.09	TEC	TEH					19	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE	
		0.65	0	P3	TWD	19	B06	+0.00	TEC	TEH			19	HOT	610UL
		0.28	0	P3	TWD	10	B05	-0.13	TEC	TEH			19	HOT	610UL
		0.26	0	P3	TWD	10	B04	-0.11	TEC	TEH			19	HOT	610UL
106	88	0.30	0	P3	TWD	11	B10	-0.20	TEC	TEH			20	HOT	610UL
		0.21	0	P3	TWD	8	B09	+0.00	TEC	TEH			20	HOT	610UL
		0.23	0	P3	TWD	9	B08	+0.13	TEC	TEH			20	HOT	610UL
		0.75	0	P3	TWD	21	B07	+0.04	TEC	TEH			20	HOT	610UL
		0.57	0	P3	TWD	18	B06	+0.04	TEC	TEH			20	HOT	610UL
		0.21	0	P3	TWD	8	B05	+0.02	TEC	TEH			20	HOT	610UL
106	90	0.42	0	P3	TWD	13	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.19	0	P3	TWD	7	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.13	0	P3	TWD	5	B04	+0.00	TEC	TEH			21	HOT	610UL
		0.31	0	P3	TWD	10	B03	+0.00	TEC	TEH			21	HOT	610UL
106	92	0.20	0	P3	TWD	7	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.29	0	P3	TWD	10	B07	+0.00	TEC	TEH			22	HOT	610UL
106	94	0.18	0	P3	TWD	7	B07	+0.00	TEC	TEH			22	HOT	610UL
106	96	0.52	0	P3	TWD	16	B07	+0.00	TEC	TEH			24	HOT	610UL
		0.24	0	P3	TWD	9	B05	+0.00	TEC	TEH			24	HOT	610UL
		0.20	0	P3	TWD	8	B04	+0.00	TEC	TEH			24	HOT	610UL
106	100	0.14	0	P3	TWD	6	B08	+0.00	TEC	TEH			24	HOT	610UL
		0.15	0	P3	TWD	6	B07	+0.00	TEC	TEH			24	HOT	610UL
		0.20	0	P3	TWD	8	B06	+0.00	TEC	TEH			24	HOT	610UL
107	67	0.14	0	P3	TWD	5	B06	+0.00	TEC	TEH			12	HOT	610UL
107	69	0.23	0	P3	TWD	8	B07	+0.00	TEC	TEH			12	HOT	610UL
		0.18	0	P3	TWD	7	B06	+0.00	TEC	TEH			12	HOT	610UL
107	71	0.21	0	P3	TWD	8	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.39	0	P3	TWD	13	B07	+0.00	TEC	TEH			14	HOT	610UL
107	73	0.21	0	P3	TWD	8	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.18	0	P3	TWD	7	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.20	0	P3	TWD	8	B06	+0.00	TEC	TEH			14	HOT	610UL
107	75	0.32	0	P3	TWD	12	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.28	0	P3	TWD	10	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.11	0	P3	TWD	5	B05	+0.00	TEC	TEH			14	HOT	610UL
107	77	0.53	0	P3	TWD	17	B08	+0.00	TEC	TEH			16	HOT	610UL
		0.61	0	P3	TWD	19	B07	+0.00	TEC	TEH			16	HOT	610UL
		0.19	0	P3	TWD	8	B06	+0.00	TEC	TEH			16	HOT	610UL
		0.23	0	P3	TWD	9	B05	+0.00	TEC	TEH			16	HOT	610UL
107	79	0.33	0	P3	TWD	12	B10	+0.00	TEC	TEH			16	HOT	610UL
		0.20	0	P3	TWD	8	B09	+0.00	TEC	TEH			16	HOT	610UL
		0.64	0	P3	TWD	19	B08	+0.00	TEC	TEH			16	HOT	610UL
		0.59	0	P3	TWD	18	B07	+0.00	TEC	TEH			16	HOT	610UL
		0.21	0	P3	TWD	8	B06	+0.00	TEC	TEH			16	HOT	610UL
107	81	0.13	0	P3	TWD	5	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.18	0	P3	TWD	7	B05	+0.00	TEC	TEH			18	HOT	610UL
		0.15	0	P3	TWD	6	B09	+0.00	TEC	TEH			18	HOT	610UL
		0.46	0	P3	TWD	15	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.45	0	P3	TWD	14	B07	+0.00	TEC	TEH			18	HOT	610UL
107	83	0.57	0	P3	TWD	17	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.40	0	P3	TWD	13	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.24	0	P3	TWD	9	B05	+0.00	TEC	TEH			18	HOT	610UL
		0.16	0	P3	TWD	6	B04	+0.00	TEC	TEH			18	HOT	610UL
		0.26	0	P3	TWD	9	B03	+0.00	TEC	TEH			18	HOT	610UL
107	85	0.37	0	P3	TWD	13	B09	+0.00	TEC	TEH			20	HOT	610UL
		0.19	0	P3	TWD	7	B08	+0.00	TEC	TEH			20	HOT	610UL
		0.23	0	P3	TWD	9	B07	+0.00	TEC	TEH			20	HOT	610UL
		0.26	0	P3	TWD	10	B06	+0.00	TEC	TEH			20	HOT	610UL
		0.47	0	P3	TWD	15	B05	+0.00	TEC	TEH			20	HOT	610UL
		0.13	0	P3	TWD	5	B04	+0.00	TEC	TEH			20	HOT	610UL
		0.23	0	P3	TWD	9	B03	+0.00	TEC	TEH			20	HOT	610UL
107	87	0.61	0	P3	TWD	18	B09	-0.02	TEC	TEH			20	HOT	610UL
		0.64	0	P3	TWD	19	B08	-0.09	TEC	TEH			20	HOT	610UL
		0.41	0	P3	TWD	14	B07	-0.09	TEC	TEH			20	HOT	610UL
		0.59	0	P3	TWD	18	B06	-0.04	TEC	TEH			20	HOT	610UL
		0.44	0	P3	TWD	14	B05	-0.02	TEC	TEH			20	HOT	610UL
107	89	0.19	0	P3	TWD	7	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.21	0	P3	TWD	8	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.12	0	P3	TWD	5	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.17	0	P3	TWD	6	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.20	0	P3	TWD	8	B04	+0.00	TEC	TEH			22	HOT	610UL
107	91	0.21	0	P3	TWD	8	B10	+0.00	TEC	TEH			22	HOT	610UL
		0.30	0	P3	TWD	10	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.28	0	P3	TWD	10	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.29	0	P3	TWD	10	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.21	0	P3	TWD	8	B05	+0.00	TEC	TEH			22	HOT	610UL
107	93	0.21	0	P3	TWD	8	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.22	0	P3	TWD	8	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.15	0	P3	TWD	6	B04	+0.00	TEC	TEH			22	HOT	610UL
107	95	0.19	0	P3	TWD	7	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.13	0	P3	TWD	5	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.19	0	P3	TWD	7	B04	+0.00	TEC	TEH			22	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
107	97	0.19	0	P3	TWD 7	B03	+0.00	TEC	TEH			22	HOT	610UL
		0.44	0	P3	TWD 14	B07	+0.00	TEC	TEH			24	HOT	610UL
		0.34	0	P3	TWD 12	B06	+0.00	TEC	TEH			24	HOT	610UL
		0.17	0	P3	TWD 7	B05	+0.00	TEC	TEH			24	HOT	610UL
107	103	0.14	0	P3	TWD 6	B06	+0.00	TEC	TEH			26	HOT	610UL
108	62	0.14	0	P3	TWD 5	B07	+0.00	TEC	TEH			12	HOT	610UL
108	70	0.21	0	P3	TWD 8	B08	+0.00	TEC	TEH			13	HOT	610UL
		0.15	0	P3	TWD 5	B06	+0.00	TEC	TEH			13	HOT	610UL
108	72	0.34	0	P3	TWD 12	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.28	0	P3	TWD 11	B06	+0.00	TEC	TEH			14	HOT	610UL
108	74	0.28	0	P3	TWD 10	B07	+0.00	TEC	TEH			14	HOT	610UL
108	76	0.30	0	P3	TWD 11	B09	+0.00	TEC	TEH			14	HOT	610UL
		0.61	0	P3	TWD 19	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.40	0	P3	TWD 14	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.25	0	P3	TWD 10	B06	+0.00	TEC	TEH			14	HOT	610UL
108	78	0.16	0	P3	TWD 6	B09	+0.00	TEC	TEH			15	HOT	610UL
		0.17	0	P3	TWD 6	B08	+0.00	TEC	TEH			15	HOT	610UL
		0.45	0	P3	TWD 14	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.29	0	P3	TWD 10	B06	+0.00	TEC	TEH			15	HOT	610UL
		0.19	0	P3	TWD 7	B04	+0.00	TEC	TEH			15	HOT	610UL
108	80	0.24	0	P3	TWD 8	B08	-0.15	TEC	TEH			17	HOT	610UL
		0.45	0	P3	TWD 14	B07	-0.02	TEC	TEH			17	HOT	610UL
		0.29	0	P3	TWD 10	B06	-0.13	TEC	TEH			17	HOT	610UL
108	82	0.40	0	P3	TWD 13	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.35	0	P3	TWD 12	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.37	0	P3	TWD 12	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.13	0	P3	TWD 5	B05	+0.00	TEC	TEH			17	HOT	610UL
		0.19	0	P3	TWD 7	B04	+0.00	TEC	TEH			17	HOT	610UL
		0.10	0	P3	TWD 4	B03	+0.00	TEC	TEH			17	HOT	610UL
		0.19	0	P3	TWD 7	B01	+0.00	TEC	TEH			17	HOT	610UL
108	84	0.27	0	P3	TWD 10	B08	-0.04	TEC	TEH			20	HOT	610UL
		0.60	0	P3	TWD 18	B07	-0.20	TEC	TEH			20	HOT	610UL
		0.33	0	P3	TWD 12	B06	-0.20	TEC	TEH			20	HOT	610UL
		0.19	0	P3	TWD 8	B05	-0.37	TEC	TEH			20	HOT	610UL
108	86	0.18	0	P3	TWD 7	B08	-0.07	TEC	TEH			20	HOT	610UL
		0.53	0	P3	TWD 17	B07	+0.07	TEC	TEH			20	HOT	610UL
		0.41	0	P3	TWD 14	B06	+0.00	TEC	TEH			20	HOT	610UL
		0.27	0	P3	TWD 10	B05	+0.02	TEC	TEH			20	HOT	610UL
		0.20	0	P3	TWD 8	B04	-0.04	TEC	TEH			20	HOT	610UL
		0.17	0	P3	TWD 7	B03	-0.31	TEC	TEH			20	HOT	610UL
108	88	0.25	0	P3	TWD 9	B08	+0.00	TEC	TEH			20	HOT	610UL
		0.41	0	P3	TWD 14	B07	-0.04	TEC	TEH			20	HOT	610UL
		0.47	0	P3	TWD 15	B06	+0.04	TEC	TEH			20	HOT	610UL
		0.26	0	P3	TWD 10	B05	-0.02	TEC	TEH			20	HOT	610UL
108	90	0.16	0	P3	TWD 6	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.76	0	P3	TWD 21	B07	+0.00	TEC	TEH			22	HOT	610UL
		1.18	0	P3	TWD 27	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.34	0	P3	TWD 12	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.16	0	P3	TWD 6	B04	+0.00	TEC	TEH			22	HOT	610UL
		0.22	0	P3	TWD 8	B03	+0.00	TEC	TEH			22	HOT	610UL
108	92	0.37	0	P3	TWD 12	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.46	0	P3	TWD 14	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.32	0	P3	TWD 11	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.13	0	P3	TWD 5	B04	+0.00	TEC	TEH			21	HOT	610UL
108	94	0.33	0	P3	TWD 11	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.15	0	P3	TWD 6	B05	+0.00	TEC	TEH			22	HOT	610UL
108	96	0.30	0	P3	TWD 10	B07	+0.00	TEC	TEH			23	HOT	610UL
108	98	0.20	0	P3	TWD 7	B08	+0.00	TEC	TEH			23	HOT	610UL
		0.22	0	P3	TWD 7	B05	+0.00	TEC	TEH			23	HOT	610UL
108	106	0.13	0	P3	TWD 6	B06	+0.00	TEC	TEH			26	HOT	610UL
109	67	0.15	0	P3	TWD 6	B06	+0.00	TEC	TEH			11	HOT	610UL
109	69	0.31	0	P3	TWD 11	B08	+0.00	TEC	TEH			11	HOT	610UL
		0.15	0	P3	TWD 5	B07	+0.00	TEC	TEH			11	HOT	610UL
109	71	0.17	0	P3	TWD 6	B07	+0.00	TEC	TEH			13	HOT	610UL
109	73	0.13	0	P3	TWD 5	B07	+0.00	TEC	TEH			13	HOT	610UL
109	75	0.39	0	P3	TWD 13	B09	+0.00	TEC	TEH			13	HOT	610UL
		0.75	0	P3	TWD 21	B08	+0.00	TEC	TEH			13	HOT	610UL
		0.22	0	P3	TWD 8	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.19	0	P3	TWD 7	B06	+0.00	TEC	TEH			13	HOT	610UL
		0.16	0	P3	TWD 6	B05	+0.00	TEC	TEH			13	HOT	610UL
109	77	0.32	0	P3	TWD 11	B08	+0.00	TEC	TEH			15	HOT	610UL
		0.49	0	P3	TWD 15	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.25	0	P3	TWD 9	B06	+0.00	TEC	TEH			15	HOT	610UL
		0.14	0	P3	TWD 5	B03	+0.00	TEC	TEH			15	HOT	610UL
109	79	0.14	0	P3	TWD 5	B06	+0.00	TEC	TEH			15	HOT	610UL
109	81	0.21	0	P3	TWD 7	B09	+0.00	TEC	TEH			17	HOT	610UL
		0.23	0	P3	TWD 8	B08	+0.02	TEC	TEH			17	HOT	610UL
		0.34	0	P3	TWD 11	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.41	0	P3	TWD 13	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.36	0	P3	TWD 12	B05	+0.00	TEC	TEH			17	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
109	83	0.39	0	P3	TWD 12	B09	+0.00	TEC	TEH			17	HOT	610UL
		0.60	0	P3	TWD 17	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.29	0	P3	TWD 10	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.52	0	P3	TWD 16	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.39	0	P3	TWD 13	B05	+0.00	TEC	TEH			17	HOT	610UL
		0.18	0	P3	TWD 7	B04	-0.07	TEC	TEH			17	HOT	610UL
		0.12	0	P3	TWD 5	B03	-0.02	TEC	TEH			17	HOT	610UL
109	85	0.11	0	P3	TWD 5	B09	-0.22	TEC	TEH			19	HOT	610UL
		0.13	0	P3	TWD 5	B08	-0.04	TEC	TEH			19	HOT	610UL
		0.24	0	P3	TWD 9	B07	-0.09	TEC	TEH			19	HOT	610UL
		0.16	0	P3	TWD 6	B05	-0.15	TEC	TEH			19	HOT	610UL
		0.17	0	P3	TWD 6	B01	-0.15	TEC	TEH			19	HOT	610UL
109	87	0.18	0	P3	TWD 7	B09	-0.11	TEC	TEH			19	HOT	610UL
		0.79	0	P3	TWD 22	B08	-0.11	TEC	TEH			19	HOT	610UL
		0.45	0	P3	TWD 15	B07	-0.13	TEC	TEH			19	HOT	610UL
		0.42	0	P3	TWD 14	B06	-0.15	TEC	TEH			19	HOT	610UL
		0.21	0	P3	TWD 8	B05	+0.02	TEC	TEH			19	HOT	610UL
		0.15	0	P3	TWD 6	B03	-0.07	TEC	TEH			19	HOT	610UL
109	89	0.22	0	P3	TWD 8	B09	+0.00	TEC	TEH			21	HOT	610UL
		0.24	0	P3	TWD 8	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.29	0	P3	TWD 10	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.36	0	P3	TWD 12	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.43	0	P3	TWD 13	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.34	0	P3	TWD 11	B04	+0.00	TEC	TEH			21	HOT	610UL
109	91	0.12	0	P3	TWD 5	B10	+0.00	TEC	TEH			21	HOT	610UL
		0.17	0	P3	TWD 6	B09	+0.00	TEC	TEH			21	HOT	610UL
		0.22	0	P3	TWD 8	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.39	0	P3	TWD 12	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.35	0	P3	TWD 11	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.14	0	P3	TWD 5	B04	+0.00	TEC	TEH			21	HOT	610UL
109	93	0.29	0	P3	TWD 10	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.27	0	P3	TWD 9	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.13	0	P3	TWD 5	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.19	0	P3	TWD 7	B05	+0.00	TEC	TEH			21	HOT	610UL
109	95	0.35	0	P3	TWD 12	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.19	0	P3	TWD 7	B05	+0.00	TEC	TEH			21	HOT	610UL
109	97	0.23	0	P3	TWD 8	B06	+0.00	TEC	TEH			23	HOT	610UL
109	101	0.14	0	P3	TWD 5	B09	-0.18	TEC	TEH			23	HOT	610UL
		0.21	0	P3	TWD 7	B06	+0.00	TEC	TEH			23	HOT	610UL
109	109	0.22	0	P3	TWD 7	B07	-0.04	TEC	TEH			25	HOT	610UL
110	40	0.12	0	P3	TWD 6	B12	+0.00	TEC	TEH			49	HOT	610UL
110	68	0.12	0	P3	TWD 5	B08	+0.00	TEC	TEH			12	HOT	610UL
110	70	0.33	0	P3	TWD 12	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.23	0	P3	TWD 9	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.22	0	P3	TWD 9	B06	+0.00	TEC	TEH			14	HOT	610UL
		0.17	0	P3	TWD 7	B03	+0.00	TEC	TEH			14	HOT	610UL
110	72	0.14	0	P3	TWD 5	B06	+0.00	TEC	TEH			13	HOT	610UL
110	74	0.23	0	P3	TWD 8	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.19	0	P3	TWD 7	B06	+0.00	TEC	TEH			13	HOT	610UL
110	76	0.14	0	P3	TWD 6	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.12	0	P3	TWD 5	B06	+0.00	TEC	TEH			14	HOT	610UL
		0.16	0	P3	TWD 6	B05	+0.00	TEC	TEH			14	HOT	610UL
110	78	0.18	0	P3	TWD 7	B09	+0.00	TEC	TEH			16	HOT	610UL
		0.37	0	P3	TWD 13	B08	+0.00	TEC	TEH			16	HOT	610UL
		0.30	0	P3	TWD 11	B07	+0.00	TEC	TEH			16	HOT	610UL
		0.35	0	P3	TWD 13	B06	+0.00	TEC	TEH			16	HOT	610UL
110	80	0.31	0	P3	TWD 11	B10	+0.00	TEC	TEH			18	HOT	610UL
		0.23	0	P3	TWD 8	B09	+0.00	TEC	TEH			18	HOT	610UL
		0.35	0	P3	TWD 12	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.92	0	P3	TWD 23	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.34	0	P3	TWD 11	B06	+0.00	TEC	TEH			18	HOT	610UL
110	82	0.21	0	P3	TWD 8	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.23	0	P3	TWD 8	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.54	0	P3	TWD 16	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.46	0	P3	TWD 14	B05	+0.00	TEC	TEH			18	HOT	610UL
		0.38	0	P3	TWD 12	B04	+0.00	TEC	TEH			18	HOT	610UL
110	84	0.35	0	P3	TWD 12	B09	+0.09	TEC	TEH			20	HOT	610UL
		0.61	0	P3	TWD 18	B08	+0.07	TEC	TEH			20	HOT	610UL
		0.65	0	P3	TWD 19	B07	+0.00	TEC	TEH			20	HOT	610UL
		0.33	0	P3	TWD 12	B06	-0.11	TEC	TEH			20	HOT	610UL
		0.19	0	P3	TWD 7	B05	-0.07	TEC	TEH			20	HOT	610UL
		0.30	0	P3	TWD 11	B04	-0.11	TEC	TEH			20	HOT	610UL
110	86	0.14	0	P3	TWD 6	B09	-0.09	TEC	TEH			19	HOT	610UL
		0.32	0	P3	TWD 11	B07	-0.04	TEC	TEH			19	HOT	610UL
		0.23	0	P3	TWD 8	B06	-0.11	TEC	TEH			19	HOT	610UL
		0.23	0	P3	TWD 9	B05	-0.26	TEC	TEH			19	HOT	610UL
		0.31	0	P3	TWD 11	B04	-0.02	TEC	TEH			19	HOT	610UL
110	88	0.19	0	P3	TWD 8	B09	-0.13	TEC	TEH			20	HOT	610UL
		0.79	0	P3	TWD 22	B08	+0.00	TEC	TEH			20	HOT	610UL
		0.49	0	P3	TWD 16	B07	-0.11	TEC	TEH			20	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL	#	LEG	PROBE
		0.43	0	P3	TWD	14	B06	+0.07	TEC	TEH				20		HOT	610UL
		0.20	0	P3	TWD	8	B05	-0.24	TEC	TEH				20		HOT	610UL
		0.19	0	P3	TWD	8	B04	-0.11	TEC	TEH				20		HOT	610UL
110	90	0.29	0	P3	TWD	10	B07	+0.00	TEC	TEH				21		HOT	610UL
		0.39	0	P3	TWD	13	B05	+0.00	TEC	TEH				21		HOT	610UL
		0.30	0	P3	TWD	10	B04	+0.00	TEC	TEH				21		HOT	610UL
110	92	0.31	0	P3	TWD	11	B09	+0.00	TEC	TEH				22		HOT	610UL
		0.33	0	P3	TWD	11	B08	+0.00	TEC	TEH				22		HOT	610UL
		0.41	0	P3	TWD	13	B06	+0.00	TEC	TEH				22		HOT	610UL
		0.28	0	P3	TWD	10	B05	+0.00	TEC	TEH				22		HOT	610UL
110	94	0.44	0	P3	TWD	14	B07	+0.00	TEC	TEH				22		HOT	610UL
110	96	0.32	0	P3	TWD	11	B08	+0.00	TEC	TEH				24		HOT	610UL
110	98	0.30	0	P3	TWD	11	B08	-0.09	TEC	TEH				24		HOT	610UL
		0.12	0	P3	TWD	5	B06	-0.04	TEC	TEH				24		HOT	610UL
		0.25	0	P3	TWD	9	B05	+0.02	TEC	TEH				24		HOT	610UL
		0.12	0	P3	TWD	5	B04	-0.04	TEC	TEH				24		HOT	610UL
110	100	0.16	0	P3	TWD	7	B08	+0.00	TEC	TEH				24		HOT	610UL
		0.30	0	P3	TWD	11	B07	+0.00	TEC	TEH				24		HOT	610UL
		0.27	0	P3	TWD	10	B06	+0.00	TEC	TEH				24		HOT	610UL
		0.26	0	P3	TWD	10	B05	+0.00	TEC	TEH				24		HOT	610UL
111	69	0.22	0	P3	TWD	8	B08	+0.00	TEC	TEH				12		HOT	610UL
		0.15	0	P3	TWD	5	B07	+0.00	TEC	TEH				12		HOT	610UL
111	71	0.14	0	P3	TWD	6	B08	+0.00	TEC	TEH				14		HOT	610UL
		0.55	0	P3	TWD	17	B07	+0.00	TEC	TEH				14		HOT	610UL
111	73	0.28	0	P3	TWD	10	B08	+0.00	TEC	TEH				14		HOT	610UL
		0.16	0	P3	TWD	6	B07	+0.00	TEC	TEH				14		HOT	610UL
111	75	0.13	0	P3	TWD	5	B10	-0.28	TEC	TEH				14		HOT	610UL
		0.20	0	P3	TWD	8	B06	+0.00	TEC	TEH				14		HOT	610UL
		0.17	0	P3	TWD	7	B04	+0.00	TEC	TEH				14		HOT	610UL
111	77	0.18	0	P3	TWD	7	B08	+0.00	TEC	TEH				16		HOT	610UL
		0.40	0	P3	TWD	14	B07	+0.00	TEC	TEH				16		HOT	610UL
		0.42	0	P3	TWD	14	B06	+0.00	TEC	TEH				16		HOT	610UL
		0.51	0	P3	TWD	17	B05	+0.00	TEC	TEH				16		HOT	610UL
		0.21	0	P3	TWD	8	B04	+0.00	TEC	TEH				16		HOT	610UL
		0.22	0	P3	TWD	9	B03	+0.00	TEC	TEH				16		HOT	610UL
111	79	0.11	0	P3	TWD	5	B07	+0.00	TEC	TEH				16		HOT	610UL
		0.21	0	P3	TWD	8	B05	+0.00	TEC	TEH				16		HOT	610UL
		0.32	0	P3	TWD	12	B04	+0.00	TEC	TEH				16		HOT	610UL
111	81	0.18	0	P3	TWD	7	B10	+0.00	TEC	TEH				18		HOT	610UL
		0.65	0	P3	TWD	18	B08	+0.00	TEC	TEH				18		HOT	610UL
		0.40	0	P3	TWD	13	B07	+0.00	TEC	TEH				18		HOT	610UL
		0.22	0	P3	TWD	8	B06	+0.00	TEC	TEH				18		HOT	610UL
		0.44	0	P3	TWD	14	B05	+0.00	TEC	TEH				18		HOT	610UL
111	83	0.28	0	P3	TWD	10	B09	+0.00	TEC	TEH				18		HOT	610UL
		0.29	0	P3	TWD	10	B08	+0.00	TEC	TEH				18		HOT	610UL
		0.53	0	P3	TWD	16	B07	+0.00	TEC	TEH				18		HOT	610UL
		0.43	0	P3	TWD	14	B06	+0.00	TEC	TEH				18		HOT	610UL
111	85	0.52	0	P3	TWD	16	B08	+0.13	TEC	TEH				20		HOT	610UL
		0.28	0	P3	TWD	10	B07	+0.00	TEC	TEH				20		HOT	610UL
		0.16	0	P3	TWD	7	B06	+0.00	TEC	TEH				20		HOT	610UL
		0.18	0	P3	TWD	7	B05	+0.00	TEC	TEH				20		HOT	610UL
111	87	0.25	0	P3	TWD	9	B07	+0.09	TEC	TEH				20		HOT	610UL
		0.24	0	P3	TWD	9	B06	-0.02	TEC	TEH				20		HOT	610UL
		0.31	0	P3	TWD	11	B05	-0.11	TEC	TEH				20		HOT	610UL
111	89	0.17	0	P3	TWD	6	B09	+0.00	TEC	TEH				22		HOT	610UL
		0.39	0	P3	TWD	13	B08	+0.00	TEC	TEH				22		HOT	610UL
		0.30	0	P3	TWD	11	B07	+0.00	TEC	TEH				22		HOT	610UL
		0.36	0	P3	TWD	12	B06	+0.00	TEC	TEH				22		HOT	610UL
		0.47	0	P3	TWD	15	B05	+0.00	TEC	TEH				22		HOT	610UL
		0.33	0	P3	TWD	11	B04	+0.00	TEC	TEH				22		HOT	610UL
111	91	0.23	0	P3	TWD	8	B08	+0.00	TEC	TEH				22		HOT	610UL
		0.33	0	P3	TWD	11	B06	+0.00	TEC	TEH				22		HOT	610UL
		0.27	0	P3	TWD	10	B05	+0.00	TEC	TEH				22		HOT	610UL
111	93	0.42	0	P3	TWD	14	B08	+0.00	TEC	TEH				22		HOT	610UL
		0.23	0	P3	TWD	8	B05	+0.00	TEC	TEH				22		HOT	610UL
111	95	0.30	0	P3	TWD	10	B09	+0.00	TEC	TEH				22		HOT	610UL
		0.26	0	P3	TWD	9	B08	+0.00	TEC	TEH				22		HOT	610UL
		0.34	0	P3	TWD	12	B05	+0.00	TEC	TEH				22		HOT	610UL
		0.22	0	P3	TWD	8	B04	+0.00	TEC	TEH				22		HOT	610UL
		0.15	0	P3	TWD	6	B03	+0.00	TEC	TEH				22		HOT	610UL
111	97	0.23	0	P3	TWD	9	B07	-0.02	TEC	TEH				24		HOT	610UL
111	99	0.17	0	P3	TWD	7	B09	+0.00	TEC	TEH				24		HOT	610UL
		0.31	0	P3	TWD	11	B08	+0.00	TEC	TEH				24		HOT	610UL
		0.15	0	P3	TWD	6	B06	+0.00	TEC	TEH				24		HOT	610UL
111	101	0.15	0	P3	TWD	6	B07	+0.00	TEC	TEH				24		HOT	610UL
		0.36	0	P3	TWD	13	B06	+0.00	TEC	TEH				24		HOT	610UL
		0.20	0	P3	TWD	8	B05	+0.00	TEC	TEH				24		HOT	610UL
112	68	0.32	0	P3	TWD	11	B08	+0.00	TEC	TEH				11		HOT	610UL
112	70	0.26	0	P3	TWD	9	B08	+0.00	TEC	TEH				13		HOT	610UL
112	72	0.29	0	P3	TWD	11	B07	+0.00	TEC	TEH				14		HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
112	76	0.31	0	P3	TWD 11	B06	+0.00	TEC	TEH			14	HOT	610UL
		0.16	0	P3	TWD 7	B09	+0.00	TEC	TEH			14	HOT	610UL
		0.37	0	P3	TWD 13	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.46	0	P3	TWD 15	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.14	0	P3	TWD 6	B06	+0.00	TEC	TEH			14	HOT	610UL
112	78	0.21	0	P3	TWD 8	B05	+0.00	TEC	TEH			14	HOT	610UL
		0.32	0	P3	TWD 11	B09	+0.00	TEC	TEH			15	HOT	610UL
		0.45	0	P3	TWD 14	B08	+0.00	TEC	TEH			15	HOT	610UL
		0.15	0	P3	TWD 6	B07	+0.00	TEC	TEH			15	HOT	610UL
112	80	0.17	0	P3	TWD 6	B06	+0.00	TEC	TEH			15	HOT	610UL
		0.29	0	P3	TWD 10	B05	-0.04	TEC	TEH			17	HOT	610UL
		0.27	0	P3	TWD 9	B06	-0.02	TEC	TEH			17	HOT	610UL
112	82	0.16	0	P3	TWD 6	B10	+0.00	TEC	TEH			17	HOT	610UL
		0.19	0	P3	TWD 7	B09	+0.00	TEC	TEH			17	HOT	610UL
		0.25	0	P3	TWD 9	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.68	0	P3	TWD 19	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.39	0	P3	TWD 13	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.26	0	P3	TWD 9	B05	+0.00	TEC	TEH			17	HOT	610UL
112	84	0.21	0	P3	TWD 8	B04	+0.00	TEC	TEH			17	HOT	610UL
		0.31	0	P3	TWD 11	B11	-0.15	TEC	TEH			20	HOT	610UL
		0.35	0	P3	TWD 12	B10	-0.04	TEC	TEH			20	HOT	610UL
		0.37	0	P3	TWD 13	B09	-0.13	TEC	TEH			20	HOT	610UL
		1.22	0	P3	TWD 27	B08	-0.02	TEC	TEH			20	HOT	610UL
		0.51	0	P3	TWD 16	B07	-0.02	TEC	TEH			20	HOT	610UL
		0.31	0	P3	TWD 11	B06	+0.07	TEC	TEH			20	HOT	610UL
		0.27	0	P3	TWD 10	B05	-0.24	TEC	TEH			20	HOT	610UL
112	86	0.24	0	P3	TWD 9	B04	+0.24	TEC	TEH			20	HOT	610UL
		0.33	0	P3	TWD 12	B08	+0.04	TEC	TEH			20	HOT	610UL
		0.39	0	P3	TWD 13	B07	+0.11	TEC	TEH			20	HOT	610UL
		0.49	0	P3	TWD 16	B06	-0.04	TEC	TEH			20	HOT	610UL
		0.26	0	P3	TWD 10	B05	-0.17	TEC	TEH			20	HOT	610UL
112	88	0.30	0	P3	TWD 11	B04	+0.07	TEC	TEH			20	HOT	610UL
		0.20	0	P3	TWD 8	B11	-0.04	TEC	TEH			20	HOT	610UL
		0.46	0	P3	TWD 15	B10	-0.07	TEC	TEH			20	HOT	610UL
		0.60	0	P3	TWD 18	B09	-0.11	TEC	TEH			20	HOT	610UL
		0.63	0	P3	TWD 19	B08	+0.30	TEC	TEH			20	HOT	610UL
		0.54	0	P3	TWD 17	B07	+0.04	TEC	TEH			20	HOT	610UL
		0.60	0	P3	TWD 18	B06	-0.11	TEC	TEH			20	HOT	610UL
		0.39	0	P3	TWD 13	B05	+0.17	TEC	TEH			20	HOT	610UL
112	90	0.31	0	P3	TWD 11	B04	-0.09	TEC	TEH			20	HOT	610UL
		0.19	0	P3	TWD 7	B11	+0.00	TEC	TEH			22	HOT	610UL
		0.13	0	P3	TWD 5	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.33	0	P3	TWD 11	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.54	0	P3	TWD 16	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.76	0	P3	TWD 21	B05	+0.00	TEC	TEH			22	HOT	610UL
112	92	0.24	0	P3	TWD 9	B04	+0.00	TEC	TEH			22	HOT	610UL
		0.26	0	P3	TWD 9	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.37	0	P3	TWD 12	B07	+0.00	TEC	TEH			21	HOT	610UL
112	94	0.30	0	P3	TWD 10	B06	+0.00	TEC	TEH			21	HOT	610UL
112	96	0.19	0	P3	TWD 7	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.20	0	P3	TWD 7	B09	+0.00	TEC	TEH			23	HOT	610UL
		0.49	0	P3	TWD 14	B08	+0.00	TEC	TEH			23	HOT	610UL
		0.14	0	P3	TWD 5	B07	+0.00	TEC	TEH			23	HOT	610UL
		0.27	0	P3	TWD 9	B06	+0.00	TEC	TEH			23	HOT	610UL
112	98	0.85	0	P3	TWD 21	B05	+0.00	TEC	TEH			23	HOT	610UL
		0.48	0	P3	TWD 14	B08	+0.00	TEC	TEH			23	HOT	610UL
		0.13	0	P3	TWD 5	B06	+0.00	TEC	TEH			23	HOT	610UL
112	100	0.15	0	P3	TWD 5	B08	+0.00	TEC	TEH			23	HOT	610UL
		0.28	0	P3	TWD 9	B07	+0.00	TEC	TEH			23	HOT	610UL
		0.15	0	P3	TWD 5	B06	+0.00	TEC	TEH			23	HOT	610UL
112	102	0.24	0	P3	TWD 9	B07	+0.00	TEC	TEH			24	HOT	610UL
113	71	0.78	0	P3	TWD 21	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.45	0	P3	TWD 14	B06	+0.00	TEC	TEH			13	HOT	610UL
113	73	0.17	0	P3	TWD 6	B09	+0.00	TEC	TEH			13	HOT	610UL
		0.13	0	P3	TWD 5	B06	+0.00	TEC	TEH			13	HOT	610UL
113	75	0.16	0	P3	TWD 6	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.17	0	P3	TWD 6	B06	+0.00	TEC	TEH			13	HOT	610UL
113	77	0.22	0	P3	TWD 8	B08	+0.00	TEC	TEH			15	HOT	610UL
		0.47	0	P3	TWD 14	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.57	0	P3	TWD 17	B06	+0.00	TEC	TEH			15	HOT	610UL
113	79	0.23	0	P3	TWD 8	B08	+0.00	TEC	TEH			15	HOT	610UL
		0.28	0	P3	TWD 10	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.17	0	P3	TWD 6	B06	+0.00	TEC	TEH			15	HOT	610UL
113	81	0.13	0	P3	TWD 5	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.15	0	P3	TWD 5	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.52	0	P3	TWD 16	B05	+0.00	TEC	TEH			17	HOT	610UL
113	83	0.24	0	P3	TWD 8	B09	+0.00	TEC	TEH			17	HOT	610UL
		0.17	0	P3	TWD 6	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.55	0	P3	TWD 16	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.63	0	P3	TWD 18	B06	+0.00	TEC	TEH			17	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE	
		0.23	0	P3	TWD	8	B05	+0.00	TEC	TEH			17	HOT	610UL
		0.16	0	P3	TWD	6	B04	+0.00	TEC	TEH			17	HOT	610UL
		0.22	0	P3	TWD	8	B03	+0.00	TEC	TEH			17	HOT	610UL
113	85	0.20	0	P3	TWD	8	B10	+0.02	TEC	TEH			20	HOT	610UL
		0.24	0	P3	TWD	9	B09	+0.00	TEC	TEH			20	HOT	610UL
		0.30	0	P3	TWD	11	B08	+0.00	TEC	TEH			20	HOT	610UL
		0.43	0	P3	TWD	14	B07	+0.00	TEC	TEH			20	HOT	610UL
		0.54	0	P3	TWD	17	B06	+0.00	TEC	TEH			20	HOT	610UL
		0.32	0	P3	TWD	11	B05	+0.20	TEC	TEH			20	HOT	610UL
		0.28	0	P3	TWD	10	B04	+0.02	TEC	TEH			20	HOT	610UL
113	87	0.26	0	P3	TWD	10	B03	-0.15	TEC	TEH			20	HOT	610UL
		0.13	0	P3	TWD	5	B10	-0.02	TEC	TEH			19	HOT	610UL
		0.19	0	P3	TWD	7	B09	-0.09	TEC	TEH			19	HOT	610UL
		0.14	0	P3	TWD	5	B08	-0.15	TEC	TEH			19	HOT	610UL
		0.14	0	P3	TWD	5	B07	-0.09	TEC	TEH			19	HOT	610UL
		0.13	0	P3	TWD	5	B06	-0.09	TEC	TEH			19	HOT	610UL
113	89	0.12	0	P3	TWD	5	B05	+0.11	TEC	TEH			19	HOT	610UL
		0.22	0	P3	TWD	8	B09	-0.04	TEC	TEH			21	HOT	610UL
		0.53	0	P3	TWD	16	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.21	0	P3	TWD	7	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.61	0	P3	TWD	17	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.43	0	P3	TWD	13	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.27	0	P3	TWD	9	B04	+0.00	TEC	TEH			21	HOT	610UL
113	91	0.19	0	P3	TWD	7	B09	+0.00	TEC	TEH			21	HOT	610UL
		0.15	0	P3	TWD	6	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.32	0	P3	TWD	11	B03	+0.00	TEC	TEH			21	HOT	610UL
113	93	0.41	0	P3	TWD	13	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.21	0	P3	TWD	7	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.36	0	P3	TWD	12	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.27	0	P3	TWD	9	B05	+0.00	TEC	TEH			21	HOT	610UL
113	95	0.46	0	P3	TWD	14	B09	-0.04	TEC	TEH			21	HOT	610UL
		0.27	0	P3	TWD	9	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.33	0	P3	TWD	11	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.16	0	P3	TWD	6	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.13	0	P3	TWD	5	B04	+0.00	TEC	TEH			21	HOT	610UL
		0.14	0	P3	TWD	5	B03	+0.00	TEC	TEH			21	HOT	610UL
113	97	0.32	0	P3	TWD	10	B09	+0.00	TEC	TEH			23	HOT	610UL
		0.41	0	P3	TWD	12	B06	+0.00	TEC	TEH			23	HOT	610UL
		0.51	0	P3	TWD	15	B05	+0.00	TEC	TEH			23	HOT	610UL
113	101	0.17	0	P3	TWD	6	B06	+0.00	TEC	TEH			23	HOT	610UL
113	105	0.15	0	P3	TWD	5	B09	+0.00	TEC	TEH			25	HOT	610UL
114	68	0.14	0	P3	TWD	5	B06	+0.15	TEC	TEH			12	HOT	610UL
114	70	0.25	0	P3	TWD	9	B09	+0.00	TEC	TEH			14	HOT	610UL
		0.19	0	P3	TWD	8	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.16	0	P3	TWD	6	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.31	0	P3	TWD	11	B06	+0.00	TEC	TEH			14	HOT	610UL
114	72	0.17	0	P3	TWD	6	B06	+0.00	TEC	TEH			13	HOT	610UL
114	74	0.17	0	P3	TWD	6	B07	+0.00	TEC	TEH			13	HOT	610UL
114	76	0.17	0	P3	TWD	7	B09	+0.00	TEC	TEH			14	HOT	610UL
		0.22	0	P3	TWD	8	B07	+0.00	TEC	TEH			14	HOT	610UL
114	78	0.18	0	P3	TWD	7	B07	+0.00	TEC	TEH			16	HOT	610UL
		0.41	0	P3	TWD	14	B05	+0.00	TEC	TEH			16	HOT	610UL
		0.19	0	P3	TWD	8	B04	+0.00	TEC	TEH			16	HOT	610UL
114	80	0.19	0	P3	TWD	7	B09	+0.00	TEC	TEH			18	HOT	610UL
		0.22	0	P3	TWD	8	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.32	0	P3	TWD	11	B06	+0.00	TEC	TEH			18	HOT	610UL
114	82	0.46	0	P3	TWD	15	B09	+0.00	TEC	TEH			18	HOT	610UL
		0.39	0	P3	TWD	13	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.39	0	P3	TWD	13	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.25	0	P3	TWD	9	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.19	0	P3	TWD	7	B04	+0.00	TEC	TEH			18	HOT	610UL
		0.12	0	P3	TWD	5	B03	+0.00	TEC	TEH			18	HOT	610UL
114	84	0.12	0	P3	TWD	5	B10	+0.00	TEC	TEH			20	HOT	610UL
		0.50	0	P3	TWD	16	B08	+0.00	TEC	TEH			20	HOT	610UL
		0.46	0	P3	TWD	15	B07	+0.00	TEC	TEH			20	HOT	610UL
		0.19	0	P3	TWD	7	B06	+0.00	TEC	TEH			20	HOT	610UL
		0.24	0	P3	TWD	9	B05	+0.00	TEC	TEH			20	HOT	610UL
		0.60	0	P3	TWD	18	B04	+0.00	TEC	TEH			20	HOT	610UL
		0.15	0	P3	TWD	6	B03	+0.00	TEC	TEH			20	HOT	610UL
		0.17	0	P3	TWD	7	B02	+0.00	TEC	TEH			20	HOT	610UL
114	86	0.21	0	P3	TWD	8	B08	-0.02	TEC	TEH			19	HOT	610UL
		0.59	0	P3	TWD	18	B07	-0.11	TEC	TEH			19	HOT	610UL
		0.54	0	P3	TWD	17	B06	+0.02	TEC	TEH			19	HOT	610UL
		0.30	0	P3	TWD	11	B04	-0.11	TEC	TEH			19	HOT	610UL
114	88	0.20	0	P3	TWD	8	B11	+0.13	TEC	TEH			20	HOT	610UL
		0.56	0	P3	TWD	17	B10	-0.22	TEC	TEH			20	HOT	610UL
		0.75	0	P3	TWD	21	B09	-0.17	TEC	TEH			20	HOT	610UL
		0.95	0	P3	TWD	24	B08	-0.28	TEC	TEH			20	HOT	610UL
		0.62	0	P3	TWD	19	B07	+0.00	TEC	TEH			20	HOT	610UL
		0.92	0	P3	TWD	23	B06	-0.02	TEC	TEH			20	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
114	90	0.19	0	P3	TWD 7	B04	+0.00	TEC	TEH			20	HOT	610UL
		0.19	0	P3	TWD 7	B09	+0.00	TEC	TEH			21	HOT	610UL
		0.19	0	P3	TWD 7	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.18	0	P3	TWD 6	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.51	0	P3	TWD 15	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.19	0	P3	TWD 7	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.26	0	P3	TWD 9	B04	+0.00	TEC	TEH			21	HOT	610UL
114	92	0.62	0	P3	TWD 18	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.97	0	P3	TWD 24	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.41	0	P3	TWD 13	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.33	0	P3	TWD 11	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.17	0	P3	TWD 6	B04	+0.00	TEC	TEH			22	HOT	610UL
114	94	0.36	0	P3	TWD 12	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.45	0	P3	TWD 14	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.16	0	P3	TWD 6	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.17	0	P3	TWD 6	B04	+0.00	TEC	TEH			22	HOT	610UL
		0.18	0	P3	TWD 7	B03	+0.00	TEC	TEH			22	HOT	610UL
114	96	0.16	0	P3	TWD 6	B08	+0.00	TEC	TEH			24	HOT	610UL
		0.20	0	P3	TWD 8	B04	+0.00	TEC	TEH			24	HOT	610UL
		0.14	0	P3	TWD 5	B03	+0.00	TEC	TEH			24	HOT	610UL
114	98	0.32	0	P3	TWD 11	B08	+0.00	TEC	TEH			24	HOT	610UL
		0.15	0	P3	TWD 6	B07	+0.00	TEC	TEH			24	HOT	610UL
		0.24	0	P3	TWD 9	B06	+0.00	TEC	TEH			24	HOT	610UL
		0.40	0	P3	TWD 14	B05	+0.00	TEC	TEH			24	HOT	610UL
114	102	0.15	0	P3	TWD 5	B07	+0.00	TEC	TEH			23	HOT	610UL
114	104	0.21	0	P3	TWD 7	B06	+0.00	TEC	TEH			25	HOT	610UL
115	69	0.15	0	P3	TWD 5	B07	-0.02	TEC	TEH			12	HOT	610UL
115	71	0.60	0	P3	TWD 18	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.51	0	P3	TWD 16	B06	+0.00	TEC	TEH			14	HOT	610UL
		0.15	0	P3	TWD 6	B05	+0.00	TEC	TEH			14	HOT	610UL
115	73	0.25	0	P3	TWD 9	B09	+0.00	TEC	TEH			14	HOT	610UL
115	77	0.18	0	P3	TWD 7	B07	+0.00	TEC	TEH			16	HOT	610UL
115	79	0.45	0	P3	TWD 15	B07	+0.00	TEC	TEH			16	HOT	610UL
		0.22	0	P3	TWD 9	B06	+0.00	TEC	TEH			16	HOT	610UL
115	81	0.19	0	P3	TWD 7	B09	+0.00	TEC	TEH			18	HOT	610UL
		0.27	0	P3	TWD 9	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.30	0	P3	TWD 10	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.23	0	P3	TWD 8	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.46	0	P3	TWD 14	B05	+0.00	TEC	TEH			18	HOT	610UL
		0.13	0	P3	TWD 5	B04	+0.00	TEC	TEH			18	HOT	610UL
		0.18	0	P3	TWD 7	B03	+0.00	TEC	TEH			18	HOT	610UL
115	83	0.16	0	P3	TWD 6	B10	+0.00	TEC	TEH			18	HOT	610UL
		0.77	0	P3	TWD 21	B09	+0.00	TEC	TEH			18	HOT	610UL
		0.13	0	P3	TWD 5	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.24	0	P3	TWD 9	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.16	0	P3	TWD 6	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.22	0	P3	TWD 8	B05	+0.00	TEC	TEH			18	HOT	610UL
		0.13	0	P3	TWD 5	B03	+0.00	TEC	TEH			18	HOT	610UL
115	85	0.13	0	P3	TWD 5	B08	+0.15	TEC	TEH			20	HOT	610UL
		0.52	0	P3	TWD 16	B07	+0.09	TEC	TEH			20	HOT	610UL
		0.80	0	P3	TWD 22	B06	+0.31	TEC	TEH			20	HOT	610UL
		0.47	0	P3	TWD 15	B05	+0.15	TEC	TEH			20	HOT	610UL
		0.23	0	P3	TWD 9	B04	-0.02	TEC	TEH			20	HOT	610UL
		0.20	0	P3	TWD 8	B03	+0.04	TEC	TEH			20	HOT	610UL
		0.25	0	P3	TWD 9	B02	-0.15	TEC	TEH			20	HOT	610UL
115	87	0.25	0	P3	TWD 9	B09	+0.09	TEC	TEH			20	HOT	610UL
		0.16	0	P3	TWD 6	B08	-0.24	TEC	TEH			20	HOT	610UL
		0.47	0	P3	TWD 15	B07	-0.24	TEC	TEH			20	HOT	610UL
		0.44	0	P3	TWD 14	B06	-0.02	TEC	TEH			20	HOT	610UL
		0.81	0	P3	TWD 22	B05	+0.07	TEC	TEH			20	HOT	610UL
		0.18	0	P3	TWD 7	B04	+0.00	TEC	TEH			20	HOT	610UL
115	89	0.15	0	P3	TWD 6	B12	+0.00	TEC	TEH			22	HOT	610UL
		0.38	0	P3	TWD 13	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.37	0	P3	TWD 12	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.36	0	P3	TWD 12	B04	+0.00	TEC	TEH			22	HOT	610UL
		0.15	0	P3	TWD 6	B01	+0.00	TEC	TEH			22	HOT	610UL
115	91	0.88	0	P3	TWD 22	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.84	0	P3	TWD 22	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.66	0	P3	TWD 19	B05	+0.00	TEC	TEH			22	HOT	610UL
115	93	0.28	0	P3	TWD 10	B08	-0.07	TEC	TEH			22	HOT	610UL
		0.22	0	P3	TWD 8	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.18	0	P3	TWD 7	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.12	0	P3	TWD 5	B04	+0.00	TEC	TEH			22	HOT	610UL
115	95	0.29	0	P3	TWD 10	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.23	0	P3	TWD 8	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.27	0	P3	TWD 10	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.48	0	P3	TWD 15	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.16	0	P3	TWD 6	B05	+0.00	TEC	TEH			22	HOT	610UL
115	97	0.15	0	P3	TWD 6	B09	+0.00	TEC	TEH			24	HOT	610UL
115	99	0.11	0	P3	TWD 5	B08	+0.00	TEC	TEH			24	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
115	101	0.31	0	P3	TWD 11	B06	+0.00	TEC	TEH			24	HOT	610UL
115	103	0.16	0	P3	TWD 7	B06	+0.00	TEC	TEH			26	HOT	610UL
116	78	0.28	0	P3	TWD 9	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.23	0	P3	TWD 8	B06	+0.00	TEC	TEH			15	HOT	610UL
116	80	0.14	0	P3	TWD 5	B06	-0.19	TEC	TEH			17	HOT	610UL
		0.11	0	P3	TWD 4	B07	+0.24	TEC	TEH			17	HOT	610UL
116	82	0.38	0	P3	TWD 12	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.17	0	P3	TWD 6	B05	+0.00	TEC	TEH			17	HOT	610UL
		0.22	0	P3	TWD 8	B04	+0.00	TEC	TEH			17	HOT	610UL
		0.26	0	P3	TWD 9	B02	+0.00	TEC	TEH			17	HOT	610UL
116	84	0.18	0	P3	TWD 7	B11	-0.04	TEC	TEH			20	HOT	610UL
		0.34	0	P3	TWD 12	B08	-0.04	TEC	TEH			20	HOT	610UL
		0.27	0	P3	TWD 10	B07	+0.02	TEC	TEH			20	HOT	610UL
		0.23	0	P3	TWD 9	B06	+0.04	TEC	TEH			20	HOT	610UL
		0.59	0	P3	TWD 18	B05	-0.13	TEC	TEH			20	HOT	610UL
		0.37	0	P3	TWD 13	B04	-0.13	TEC	TEH			20	HOT	610UL
		0.16	0	P3	TWD 7	B03	+0.17	TEC	TEH			20	HOT	610UL
116	86	0.33	0	P3	TWD 12	B09	+0.00	TEC	TEH			20	HOT	610UL
		0.49	0	P3	TWD 16	B08	+0.00	TEC	TEH			20	HOT	610UL
		0.36	0	P3	TWD 13	B07	+0.00	TEC	TEH			20	HOT	610UL
		0.66	0	P3	TWD 19	B06	+0.00	TEC	TEH			20	HOT	610UL
		0.32	0	P3	TWD 12	B05	+0.00	TEC	TEH			20	HOT	610UL
		0.55	0	P3	TWD 17	B04	+0.00	TEC	TEH			20	HOT	610UL
116	88	0.27	0	P3	TWD 10	B08	+0.26	TEC	TEH			20	HOT	610UL
		0.66	0	P3	TWD 19	B07	+0.02	TEC	TEH			20	HOT	610UL
		0.23	0	P3	TWD 9	B06	-0.15	TEC	TEH			20	HOT	610UL
		0.14	0	P3	TWD 6	B05	+0.02	TEC	TEH			20	HOT	610UL
		0.23	0	P3	TWD 9	B04	+0.07	TEC	TEH			20	HOT	610UL
		0.12	0	P3	TWD 5	B03	-0.04	TEC	TEH			20	HOT	610UL
116	90	0.16	0	P3	TWD 6	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.33	0	P3	TWD 11	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.51	0	P3	TWD 16	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.20	0	P3	TWD 8	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.18	0	P3	TWD 7	B04	+0.00	TEC	TEH			22	HOT	610UL
116	92	0.15	0	P3	TWD 6	B03	+0.00	TEC	TEH			22	HOT	610UL
		0.12	0	P3	TWD 5	B09	+0.00	TEC	TEH			21	HOT	610UL
		0.54	0	P3	TWD 16	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.50	0	P3	TWD 15	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.14	0	P3	TWD 5	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.26	0	P3	TWD 9	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.37	0	P3	TWD 12	B04	+0.00	TEC	TEH			21	HOT	610UL
116	94	0.29	0	P3	TWD 10	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.39	0	P3	TWD 12	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.14	0	P3	TWD 5	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.39	0	P3	TWD 13	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.55	0	P3	TWD 16	B04	+0.00	TEC	TEH			21	HOT	610UL
		0.23	0	P3	TWD 8	B03	+0.00	TEC	TEH			21	HOT	610UL
116	96	0.14	0	P3	TWD 5	B09	+0.00	TEC	TEH			23	HOT	610UL
		0.38	0	P3	TWD 12	B08	+0.00	TEC	TEH			23	HOT	610UL
		0.46	0	P3	TWD 14	B06	+0.00	TEC	TEH			23	HOT	610UL
		0.19	0	P3	TWD 7	B05	+0.00	TEC	TEH			23	HOT	610UL
116	98	0.22	0	P3	TWD 7	B08	+0.00	TEC	TEH			23	HOT	610UL
116	100	0.14	0	P3	TWD 5	B06	+0.00	TEC	TEH			23	HOT	610UL
116	102	0.20	0	P3	TWD 8	B07	+0.00	TEC	TEH			24	HOT	610UL
		0.26	0	P3	TWD 10	B06	+0.00	TEC	TEH			24	HOT	610UL
116	104	0.12	0	P3	TWD 5	B06	-0.33	TEC	TEH			26	HOT	610UL
		0.11	0	P3	TWD 5	B08	+0.13	TEC	TEH			26	HOT	610UL
116	106	0.13	0	P3	TWD 6	B08	+0.04	TEC	TEH			26	HOT	610UL
117	69	0.14	0	P3	TWD 5	B07	+0.00	TEC	TEH			13	HOT	610UL
117	71	0.21	0	P3	TWD 8	B10	+0.00	TEC	TEH			13	HOT	610UL
		0.31	0	P3	TWD 11	B09	+0.00	TEC	TEH			13	HOT	610UL
		0.51	0	P3	TWD 16	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.28	0	P3	TWD 10	B06	+0.09	TEC	TEH			13	HOT	610UL
117	73	0.35	0	P3	TWD 12	B09	+0.00	TEC	TEH			13	HOT	610UL
117	75	0.15	0	P3	TWD 6	B10	+0.00	TEC	TEH			13	HOT	610UL
117	77	0.15	0	P3	TWD 6	B07	+0.00	TEC	TEH			15	HOT	610UL
117	79	0.14	0	P3	TWD 5	B06	-0.04	TEC	TEH			15	HOT	610UL
117	81	0.30	0	P3	TWD 10	B10	+0.00	TEC	TEH			17	HOT	610UL
		1.40	0	P3	TWD 29	B09	+0.00	TEC	TEH			17	HOT	610UL
		0.70	0	P3	TWD 19	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.36	0	P3	TWD 12	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.52	0	P3	TWD 16	B06	+0.02	TEC	TEH			17	HOT	610UL
		0.17	0	P3	TWD 6	B05	+0.00	TEC	TEH			17	HOT	610UL
117	83	0.19	0	P3	TWD 7	B09	+0.04	TEC	TEH			17	HOT	610UL
		0.21	0	P3	TWD 8	B07	+0.02	TEC	TEH			17	HOT	610UL
		0.19	0	P3	TWD 7	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.65	0	P3	TWD 18	B05	+0.00	TEC	TEH			17	HOT	610UL
117	85	0.11	0	P3	TWD 5	B11	+0.11	TEC	TEH			20	HOT	610UL
		0.25	0	P3	TWD 9	B10	+0.13	TEC	TEH			20	HOT	610UL
		0.97	0	P3	TWD 24	B09	+0.00	TEC	TEH			20	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
		0.59	0	P3	TWD 18	B08	+0.04	TEC	TEH			20	HOT	610UL
		0.68	0	P3	TWD 20	B07	-0.02	TEC	TEH			20	HOT	610UL
		0.46	0	P3	TWD 15	B06	+0.07	TEC	TEH			20	HOT	610UL
		0.36	0	P3	TWD 13	B05	-0.04	TEC	TEH			20	HOT	610UL
		0.21	0	P3	TWD 8	B03	+0.20	TEC	TEH			20	HOT	610UL
		0.16	0	P3	TWD 6	B02	+0.17	TEC	TEH			20	HOT	610UL
117	87	0.21	0	P3	TWD 8	B09	-0.13	TEC	TEH			66	HOT	610UL
		0.45	0	P3	TWD 15	B08	+0.00	TEC	TEH			66	HOT	610UL
		0.24	0	P3	TWD 9	B07	-0.04	TEC	TEH			66	HOT	610UL
		0.28	0	P3	TWD 11	B06	+0.06	TEC	TEH			66	HOT	610UL
117	89	0.23	0	P3	TWD 9	B05	+0.06	TEC	TEH			66	HOT	610UL
		0.27	0	P3	TWD 9	B08	+0.00	TEC	TEH			21	HOT	610UL
		1.15	0	P3	TWD 26	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.59	0	P3	TWD 17	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.40	0	P3	TWD 13	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.27	0	P3	TWD 9	B04	+0.00	TEC	TEH			21	HOT	610UL
117	91	0.30	0	P3	TWD 10	B09	+0.00	TEC	TEH			21	HOT	610UL
		0.45	0	P3	TWD 14	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.16	0	P3	TWD 6	B05	+0.00	TEC	TEH			21	HOT	610UL
117	93	0.64	0	P3	TWD 18	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.13	0	P3	TWD 5	B04	+0.00	TEC	TEH			21	HOT	610UL
117	95	0.16	0	P3	TWD 6	B09	+0.00	TEC	TEH			21	HOT	610UL
		0.67	0	P3	TWD 18	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.28	0	P3	TWD 10	B06	+0.00	TEC	TEH			21	HOT	610UL
117	99	0.17	0	P3	TWD 6	B09	+0.00	TEC	TEH			23	HOT	610UL
		0.22	0	P3	TWD 8	B07	+0.00	TEC	TEH			23	HOT	610UL
		0.44	0	P3	TWD 13	B06	+0.00	TEC	TEH			23	HOT	610UL
		0.20	0	P3	TWD 7	B05	+0.00	TEC	TEH			23	HOT	610UL
117	101	0.32	0	P3	TWD 10	B08	+0.00	TEC	TEH			23	HOT	610UL
		0.13	0	P3	TWD 5	B07	+0.00	TEC	TEH			23	HOT	610UL
		0.24	0	P3	TWD 8	B06	+0.00	TEC	TEH			23	HOT	610UL
117	103	0.14	0	P3	TWD 5	B07	+0.00	TEC	TEH			25	HOT	610UL
117	105	0.14	0	P3	TWD 5	B08	+0.00	TEC	TEH			25	HOT	610UL
		0.15	0	P3	TWD 5	B06	+0.33	TEC	TEH			25	HOT	610UL
118	72	0.27	0	P3	TWD 9	B07	+0.00	TEC	TEH			67	HOT	610UL
118	74	0.13	0	P3	TWD 5	B06	+0.00	TEC	TEH			13	HOT	610UL
118	78	0.49	0	P3	TWD 16	B08	+0.00	TEC	TEH			16	HOT	610UL
		0.14	0	P3	TWD 6	B07	+0.00	TEC	TEH			16	HOT	610UL
		0.17	0	P3	TWD 7	B06	+0.00	TEC	TEH			16	HOT	610UL
		0.25	0	P3	TWD 10	B05	+0.00	TEC	TEH			16	HOT	610UL
118	80	0.24	0	P3	TWD 9	B09	+0.00	TEC	TEH			18	HOT	610UL
		0.40	0	P3	TWD 13	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.34	0	P3	TWD 12	B06	+0.00	TEC	TEH			18	HOT	610UL
118	82	0.66	0	P3	TWD 19	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.30	0	P3	TWD 10	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.72	0	P3	TWD 20	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.58	0	P3	TWD 17	B05	+0.00	TEC	TEH			18	HOT	610UL
		0.23	0	P3	TWD 8	B04	+0.00	TEC	TEH			18	HOT	610UL
118	84	0.17	0	P3	TWD 6	B03	+0.00	TEC	TEH			18	HOT	610UL
		0.16	0	P3	TWD 6	B10	-0.26	TEC	TEH			20	HOT	610UL
		0.28	0	P3	TWD 10	B09	-0.06	TEC	TEH			20	HOT	610UL
		0.51	0	P3	TWD 16	B07	+0.00	TEC	TEH			20	HOT	610UL
		0.39	0	P3	TWD 13	B06	-0.02	TEC	TEH			20	HOT	610UL
		0.19	0	P3	TWD 7	B05	-0.26	TEC	TEH			20	HOT	610UL
118	86	0.15	0	P3	TWD 6	B02	+0.04	TEC	TEH			20	HOT	610UL
		0.16	0	P3	TWD 6	B07	-0.35	TEC	TEH			20	HOT	610UL
		0.55	0	P3	TWD 17	B06	+0.04	TEC	TEH			20	HOT	610UL
		0.13	0	P3	TWD 5	B05	-0.09	TEC	TEH			20	HOT	610UL
		0.16	0	P3	TWD 6	B04	+0.11	TEC	TEH			20	HOT	610UL
118	88	0.16	0	P3	TWD 6	B10	+0.22	TEC	TEH			20	HOT	610UL
		0.19	0	P3	TWD 7	B10	-0.09	TEC	TEH			20	HOT	610UL
		0.49	0	P3	TWD 16	B08	+0.02	TEC	TEH			20	HOT	610UL
		0.76	0	P3	TWD 21	B07	-0.24	TEC	TEH			20	HOT	610UL
		0.40	0	P3	TWD 14	B06	-0.07	TEC	TEH			20	HOT	610UL
118	90	0.26	0	P3	TWD 10	B05	-0.09	TEC	TEH			20	HOT	610UL
		0.63	0	P3	TWD 18	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.16	0	P3	TWD 6	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.61	0	P3	TWD 17	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.25	0	P3	TWD 9	B04	+0.00	TEC	TEH			21	HOT	610UL
118	92	0.33	0	P3	TWD 11	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.59	0	P3	TWD 17	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.53	0	P3	TWD 16	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.43	0	P3	TWD 14	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.17	0	P3	TWD 6	B05	+0.00	TEC	TEH			22	HOT	610UL
118	94	0.60	0	P3	TWD 18	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.54	0	P3	TWD 16	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.33	0	P3	TWD 11	B05	+0.00	TEC	TEH			22	HOT	610UL
118	96	0.19	0	P3	TWD 7	B05	+0.00	TEC	TEH			24	HOT	610UL
118	100	0.21	0	P3	TWD 8	B08	+0.00	TEC	TEH			24	HOT	610UL
118	102	0.16	0	P3	TWD 6	B07	+0.00	TEC	TEH			23	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
118	112	0.13	0	P3	TWD 6	B08	+0.00	TEC	TEH			26	HOT	610UL
119	69	0.23	0	P3	TWD 9	B09	+0.00	TEC	TEH			14	HOT	610UL
		0.29	0	P3	TWD 11	B08	+0.00	TEC	TEH			14	HOT	610UL
119	71	0.15	0	P3	TWD 6	B08	-0.02	TEC	TEH			14	HOT	610UL
119	73	0.24	0	P3	TWD 9	B07	+0.00	TEC	TEH			14	HOT	610UL
119	77	0.74	0	P3	TWD 21	B08	+0.00	TEC	TEH			16	HOT	610UL
		0.41	0	P3	TWD 14	B07	+0.00	TEC	TEH			16	HOT	610UL
		0.15	0	P3	TWD 6	B06	+0.00	TEC	TEH			16	HOT	610UL
119	79	0.30	0	P3	TWD 11	B07	+0.00	TEC	TEH			16	HOT	610UL
		0.36	0	P3	TWD 13	B06	+0.00	TEC	TEH			16	HOT	610UL
119	81	0.23	0	P3	TWD 8	B09	+0.00	TEC	TEH			18	HOT	610UL
		0.31	0	P3	TWD 11	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.18	0	P3	TWD 7	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.14	0	P3	TWD 5	B05	+0.00	TEC	TEH			18	HOT	610UL
		0.18	0	P3	TWD 7	B04	+0.00	TEC	TEH			18	HOT	610UL
119	83	0.19	0	P3	TWD 7	B11	+0.00	TEC	TEH			18	HOT	610UL
		0.27	0	P3	TWD 9	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.24	0	P3	TWD 9	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.31	0	P3	TWD 11	B05	+0.00	TEC	TEH			18	HOT	610UL
		0.39	0	P3	TWD 13	B04	+0.00	TEC	TEH			18	HOT	610UL
		0.40	0	P3	TWD 13	B03	+0.00	TEC	TEH			18	HOT	610UL
119	85	0.58	0	P3	TWD 18	B07	-0.09	TEC	TEH			20	HOT	610UL
		0.22	0	P3	TWD 8	B06	+0.15	TEC	TEH			20	HOT	610UL
		0.26	0	P3	TWD 10	B05	+0.00	TEC	TEH			20	HOT	610UL
119	87	0.30	0	P3	TWD 11	B07	-0.11	TEC	TEH			20	HOT	610UL
		0.41	0	P3	TWD 14	B06	+0.00	TEC	TEH			20	HOT	610UL
		0.40	0	P3	TWD 14	B05	+0.00	TEC	TEH			20	HOT	610UL
		0.40	0	P3	TWD 14	B09	-0.09	TEC	TEH			20	HOT	610UL
119	89	0.14	0	P3	TWD 5	B08	+0.00	TEC	TEH			22	HOT	610UL
		1.31	0	P3	TWD 23	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.56	0	P3	TWD 17	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.16	0	P3	TWD 6	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.12	0	P3	TWD 5	B04	+0.00	TEC	TEH			22	HOT	610UL
119	91	0.12	0	P3	TWD 5	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.47	0	P3	TWD 15	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.59	0	P3	TWD 17	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.20	0	P3	TWD 7	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.18	0	P3	TWD 7	B04	+0.00	TEC	TEH			22	HOT	610UL
119	95	0.34	0	P3	TWD 12	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.72	0	P3	TWD 20	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.19	0	P3	TWD 7	B05	+0.00	TEC	TEH			22	HOT	610UL
119	97	0.11	0	P3	TWD 5	B08	+0.00	TEC	TEH			24	HOT	610UL
		0.15	0	P3	TWD 6	B06	+0.00	TEC	TEH			24	HOT	610UL
		0.12	0	P3	TWD 5	B05	+0.00	TEC	TEH			24	HOT	610UL
119	99	0.25	0	P3	TWD 9	B09	+0.00	TEC	TEH			24	HOT	610UL
		0.39	0	P3	TWD 13	B08	+0.00	TEC	TEH			24	HOT	610UL
119	101	0.15	0	P3	TWD 6	B07	+0.00	TEC	TEH			24	HOT	610UL
		0.16	0	P3	TWD 7	B06	+0.00	TEC	TEH			24	HOT	610UL
120	74	0.30	0	P3	TWD 11	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.20	0	P3	TWD 8	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.14	0	P3	TWD 6	B06	+0.00	TEC	TEH			14	HOT	610UL
120	78	0.13	0	P3	TWD 5	B09	+0.00	TEC	TEH			15	HOT	610UL
		0.16	0	P3	TWD 6	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.18	0	P3	TWD 7	B06	-0.09	TEC	TEH			15	HOT	610UL
120	80	0.22	0	P3	TWD 8	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.18	0	P3	TWD 6	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.30	0	P3	TWD 10	B06	+0.00	TEC	TEH			17	HOT	610UL
120	82	0.84	0	P3	TWD 22	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.55	0	P3	TWD 16	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.54	0	P3	TWD 16	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.55	0	P3	TWD 16	B05	+0.00	TEC	TEH			17	HOT	610UL
		0.13	0	P3	TWD 5	B03	+0.00	TEC	TEH			17	HOT	610UL
		0.45	0	P3	TWD 14	B04	+0.02	TEC	TEH			17	HOT	610UL
120	84	0.23	0	P3	TWD 9	B09	+0.00	TEC	TEH			20	HOT	610UL
		0.90	0	P3	TWD 23	B08	+0.00	TEC	TEH			20	HOT	610UL
		0.52	0	P3	TWD 16	B07	+0.07	TEC	TEH			20	HOT	610UL
		0.34	0	P3	TWD 12	B06	+0.00	TEC	TEH			20	HOT	610UL
		0.34	0	P3	TWD 12	B05	-0.37	TEC	TEH			20	HOT	610UL
		0.18	0	P3	TWD 7	B04	-0.24	TEC	TEH			20	HOT	610UL
120	86	0.31	0	P3	TWD 11	B08	+0.07	TEC	TEH			20	HOT	610UL
		0.45	0	P3	TWD 15	B06	-0.02	TEC	TEH			20	HOT	610UL
		0.11	0	P3	TWD 5	B05	-0.15	TEC	TEH			20	HOT	610UL
		0.24	0	P3	TWD 9	B04	-0.13	TEC	TEH			20	HOT	610UL
120	88	0.20	0	P3	TWD 8	B10	+0.13	TEC	TEH			20	HOT	610UL
		0.16	0	P3	TWD 6	B09	+0.28	TEC	TEH			20	HOT	610UL
		0.17	0	P3	TWD 7	B08	+0.20	TEC	TEH			20	HOT	610UL
		0.17	0	P3	TWD 7	B07	+0.35	TEC	TEH			20	HOT	610UL
		0.18	0	P3	TWD 7	B06	-0.15	TEC	TEH			20	HOT	610UL
		0.24	0	P3	TWD 9	B03	+0.17	TEC	TEH			20	HOT	610UL
120	90	0.15	0	P3	TWD 6	B09	+0.00	TEC	TEH			22	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
		0.13	0	P3	TWD 5	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.45	0	P3	TWD 14	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.35	0	P3	TWD 12	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.18	0	P3	TWD 7	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.17	0	P3	TWD 7	B04	+0.00	TEC	TEH			22	HOT	610UL
120	92	0.44	0	P3	TWD 14	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.20	0	P3	TWD 7	B07	+0.00	TEC	TEH			21	HOT	610UL
120	94	0.24	0	P3	TWD 8	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.32	0	P3	TWD 11	B05	+0.00	TEC	TEH			21	HOT	610UL
120	96	0.27	0	P3	TWD 9	B10	+0.00	TEC	TEH			23	HOT	610UL
		0.43	0	P3	TWD 13	B09	+0.00	TEC	TEH			23	HOT	610UL
		0.22	0	P3	TWD 7	B06	+0.00	TEC	TEH			23	HOT	610UL
		0.18	0	P3	TWD 6	B05	+0.00	TEC	TEH			23	HOT	610UL
		0.13	0	P3	TWD 5	B02	+0.00	TEC	TEH			23	HOT	610UL
120	98	0.16	0	P3	TWD 6	B08	+0.00	TEC	TEH			23	HOT	610UL
120	102	0.29	0	P3	TWD 11	B07	+0.00	TEC	TEH			24	HOT	610UL
121	71	0.17	0	P3	TWD 6	B09	+0.00	TEC	TEH			13	HOT	610UL
		0.22	0	P3	TWD 8	B06	-0.02	TEC	TEH			13	HOT	610UL
121	73	0.23	0	P3	TWD 8	B09	+0.00	TEC	TEH			13	HOT	610UL
121	75	0.27	0	P3	TWD 10	B09	+0.00	TEC	TEH			13	HOT	610UL
		0.14	0	P3	TWD 5	B07	+0.00	TEC	TEH			13	HOT	610UL
		0.13	0	P3	TWD 5	B06	+0.00	TEC	TEH			13	HOT	610UL
121	79	0.18	0	P3	TWD 7	B08	+0.00	TEC	TEH			15	HOT	610UL
		0.32	0	P3	TWD 11	B07	+0.00	TEC	TEH			15	HOT	610UL
121	81	0.28	0	P3	TWD 10	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.43	0	P3	TWD 14	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.25	0	P3	TWD 9	B06	-0.15	TEC	TEH			17	HOT	610UL
		0.20	0	P3	TWD 7	B05	+0.00	TEC	TEH			17	HOT	610UL
121	83	0.23	0	P3	TWD 8	B08	+0.00	TEC	TEH			67	HOT	610UL
		0.29	0	P3	TWD 9	B07	+0.00	TEC	TEH			67	HOT	610UL
		1.00	0	P3	TWD 24	B05	+0.00	TEC	TEH			67	HOT	610UL
		0.19	0	P3	TWD 6	B04	+0.00	TEC	TEH			67	HOT	610UL
121	85	0.20	0	P3	TWD 8	B08	-0.02	TEC	TEH			20	HOT	610UL
		0.48	0	P3	TWD 16	B07	+0.09	TEC	TEH			20	HOT	610UL
		0.33	0	P3	TWD 12	B06	+0.15	TEC	TEH			20	HOT	610UL
		0.29	0	P3	TWD 11	B05	+0.20	TEC	TEH			20	HOT	610UL
121	87	0.15	0	P3	TWD 6	B09	+0.02	TEC	TEH			20	HOT	610UL
		0.52	0	P3	TWD 16	B07	+0.09	TEC	TEH			20	HOT	610UL
		0.37	0	P3	TWD 13	B06	-0.15	TEC	TEH			20	HOT	610UL
		0.15	0	P3	TWD 6	B05	+0.02	TEC	TEH			20	HOT	610UL
		0.25	0	P3	TWD 9	B04	-0.09	TEC	TEH			20	HOT	610UL
		0.14	0	P3	TWD 6	B03	+0.02	TEC	TEH			20	HOT	610UL
121	89	0.40	0	P3	TWD 13	B09	+0.00	TEC	TEH			21	HOT	610UL
		0.41	0	P3	TWD 13	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.28	0	P3	TWD 10	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.85	0	P3	TWD 22	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.51	0	P3	TWD 15	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.22	0	P3	TWD 8	B04	+0.00	TEC	TEH			21	HOT	610UL
121	91	0.94	0	P3	TWD 23	B07	+0.00	TEC	TEH			21	HOT	610UL
		1.33	0	P3	TWD 28	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.51	0	P3	TWD 15	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.37	0	P3	TWD 12	B04	+0.00	TEC	TEH			21	HOT	610UL
121	93	0.34	0	P3	TWD 11	B05	-0.26	TEC	TEH			21	HOT	610UL
		0.35	0	P3	TWD 11	B04	+0.00	TEC	TEH			21	HOT	610UL
121	95	0.13	0	P3	TWD 5	B09	+0.00	TEC	TEH			21	HOT	610UL
		0.46	0	P3	TWD 14	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.78	0	P3	TWD 20	B06	+0.00	TEC	TEH			21	HOT	610UL
121	99	0.15	0	P3	TWD 5	B08	+0.00	TEC	TEH			23	HOT	610UL
121	101	0.27	0	P3	TWD 9	B09	+0.00	TEC	TEH			23	HOT	610UL
		0.59	0	P3	TWD 17	B08	+0.00	TEC	TEH			23	HOT	610UL
		0.39	0	P3	TWD 12	B06	+0.00	TEC	TEH			23	HOT	610UL
121	107	0.14	0	P3	TWD 5	B09	+0.00	TEC	TEH			25	HOT	610UL
122	70	0.29	0	P3	TWD 9	B06	+0.00	TEC	TEH			67	HOT	610UL
122	78	0.13	0	P3	TWD 5	B08	+0.00	TEC	TEH			16	HOT	610UL
		0.19	0	P3	TWD 8	B07	+0.00	TEC	TEH			16	HOT	610UL
		0.12	0	P3	TWD 5	B06	+0.00	TEC	TEH			16	HOT	610UL
		0.14	0	P3	TWD 6	B04	+0.00	TEC	TEH			16	HOT	610UL
122	80	0.22	0	P3	TWD 8	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.33	0	P3	TWD 11	B06	+0.00	TEC	TEH			18	HOT	610UL
122	82	0.33	0	P3	TWD 11	B10	+0.00	TEC	TEH			18	HOT	610UL
		0.22	0	P3	TWD 8	B09	+0.00	TEC	TEH			18	HOT	610UL
		0.17	0	P3	TWD 6	B08	+0.00	TEC	TEH			18	HOT	610UL
		1.26	0	P3	TWD 27	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.46	0	P3	TWD 15	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.61	0	P3	TWD 18	B05	+0.00	TEC	TEH			18	HOT	610UL
		0.34	0	P3	TWD 12	B04	+0.00	TEC	TEH			18	HOT	610UL
		0.20	0	P3	TWD 7	B03	+0.00	TEC	TEH			18	HOT	610UL
122	84	0.39	0	P3	TWD 13	B09	-0.11	TEC	TEH			20	HOT	610UL
		0.50	0	P3	TWD 16	B08	-0.07	TEC	TEH			20	HOT	610UL
		0.15	0	P3	TWD 6	B07	-0.02	TEC	TEH			20	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE	
		0.73	0	P3	TWD	21	B06	+0.00	TEC	TEH			20	HOT	610UL
		0.13	0	P3	TWD	5	B05	+0.20	TEC	TEH			20	HOT	610UL
		0.20	0	P3	TWD	8	B10	-0.07	TEC	TEH			20	HOT	610UL
122	86	0.18	0	P3	TWD	7	B11	+0.13	TEC	TEH			20	HOT	610UL
		0.39	0	P3	TWD	13	B10	-0.04	TEC	TEH			20	HOT	610UL
		0.13	0	P3	TWD	5	B09	+0.11	TEC	TEH			20	HOT	610UL
		0.23	0	P3	TWD	9	B08	-0.09	TEC	TEH			20	HOT	610UL
		0.26	0	P3	TWD	10	B07	-0.13	TEC	TEH			20	HOT	610UL
		0.20	0	P3	TWD	8	B06	+0.11	TEC	TEH			20	HOT	610UL
		0.20	0	P3	TWD	8	B04	-0.17	TEC	TEH			20	HOT	610UL
122	88	0.18	0	P3	TWD	7	B08	+0.22	TEC	TEH			22	HOT	610UL
		0.28	0	P3	TWD	10	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.50	0	P3	TWD	15	B06	+0.00	TEC	TEH			22	HOT	610UL
122	90	0.32	0	P3	TWD	11	B10	-0.11	TEC	TEH			21	HOT	610UL
		0.16	0	P3	TWD	6	B09	+0.00	TEC	TEH			21	HOT	610UL
		0.42	0	P3	TWD	13	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.20	0	P3	TWD	7	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.46	0	P3	TWD	14	B04	+0.00	TEC	TEH			21	HOT	610UL
122	92	0.42	0	P3	TWD	14	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.22	0	P3	TWD	8	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.49	0	P3	TWD	15	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.28	0	P3	TWD	10	B08	+0.00	TEC	TEH			22	HOT	610UL
122	98	0.15	0	P3	TWD	6	B08	+0.00	TEC	TEH			24	HOT	610UL
		0.39	0	P3	TWD	13	B07	+0.00	TEC	TEH			24	HOT	610UL
122	100	0.20	0	P3	TWD	8	B09	+0.00	TEC	TEH			24	HOT	610UL
		0.28	0	P3	TWD	10	B08	+0.00	TEC	TEH			24	HOT	610UL
122	102	0.26	0	P3	TWD	8	B07	+0.00	TEC	TEH			23	HOT	610UL
		0.14	0	P3	TWD	5	B02	+0.00	TEC	TEH			23	HOT	610UL
122	128	0.26	0	P3	TWD	10	B06	+0.00	TEC	TEH			65	HOT	610UL
123	75	0.30	0	P3	TWD	11	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.20	0	P3	TWD	8	B07	+0.00	TEC	TEH			14	HOT	610UL
123	79	0.41	0	P3	TWD	14	B08	+0.00	TEC	TEH			16	HOT	610UL
		0.38	0	P3	TWD	13	B07	+0.00	TEC	TEH			16	HOT	610UL
		0.32	0	P3	TWD	12	B06	+0.00	TEC	TEH			16	HOT	610UL
		0.13	0	P3	TWD	5	B10	+0.00	TEC	TEH			16	HOT	610UL
123	83	0.23	0	P3	TWD	8	B10	+0.00	TEC	TEH			18	HOT	610UL
		0.34	0	P3	TWD	12	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.93	0	P3	TWD	23	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.38	0	P3	TWD	12	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.40	0	P3	TWD	13	B05	+0.00	TEC	TEH			18	HOT	610UL
123	85	0.14	0	P3	TWD	6	B09	+0.00	TEC	TEH			20	HOT	610UL
		0.15	0	P3	TWD	6	B08	-0.41	TEC	TEH			20	HOT	610UL
		0.39	0	P3	TWD	13	B07	-0.28	TEC	TEH			20	HOT	610UL
		0.44	0	P3	TWD	15	B05	+0.04	TEC	TEH			20	HOT	610UL
		0.26	0	P3	TWD	10	B04	-0.04	TEC	TEH			20	HOT	610UL
123	87	0.36	0	P3	TWD	12	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.46	0	P3	TWD	14	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.28	0	P3	TWD	10	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.34	0	P3	TWD	11	B05	+0.00	TEC	TEH			21	HOT	610UL
123	89	0.21	0	P3	TWD	8	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.17	0	P3	TWD	6	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.65	0	P3	TWD	19	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.23	0	P3	TWD	8	B06	+0.00	TEC	TEH			22	HOT	610UL
123	91	0.60	0	P3	TWD	18	B10	+0.00	TEC	TEH			22	HOT	610UL
		0.86	0	P3	TWD	22	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.15	0	P3	TWD	6	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.54	0	P3	TWD	16	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.24	0	P3	TWD	9	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.39	0	P3	TWD	13	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.31	0	P3	TWD	11	B04	+0.00	TEC	TEH			22	HOT	610UL
		0.12	0	P3	TWD	5	B03	+0.00	TEC	TEH			22	HOT	610UL
123	93	0.39	0	P3	TWD	13	B07	+0.00	TEC	TEH			22	HOT	610UL
123	95	0.20	0	P3	TWD	8	B08	+0.00	TEC	TEH			22	HOT	610UL
124	76	0.24	0	P3	TWD	9	B09	+0.00	TEC	TEH			14	HOT	610UL
		0.22	0	P3	TWD	9	B07	+0.00	TEC	TEH			14	HOT	610UL
		0.18	0	P3	TWD	7	B06	+0.00	TEC	TEH			14	HOT	610UL
124	78	0.24	0	P3	TWD	8	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.16	0	P3	TWD	6	B06	+0.00	TEC	TEH			15	HOT	610UL
124	80	0.27	0	P3	TWD	9	B10	-0.19	TEC	TEH			17	HOT	610UL
		0.12	0	P3	TWD	5	B08	-0.04	TEC	TEH			17	HOT	610UL
		0.15	0	P3	TWD	5	B07	+0.11	TEC	TEH			17	HOT	610UL
		0.38	0	P3	TWD	12	B06	-0.13	TEC	TEH			17	HOT	610UL
124	82	0.12	0	P3	TWD	5	B10	+0.00	TEC	TEH			17	HOT	610UL
		0.44	0	P3	TWD	14	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.36	0	P3	TWD	12	B06	+0.00	TEC	TEH			17	HOT	610UL
124	84	0.31	0	P3	TWD	11	B08	-0.04	TEC	TEH			20	HOT	610UL
		0.40	0	P3	TWD	14	B07	-0.07	TEC	TEH			20	HOT	610UL
		0.43	0	P3	TWD	14	B06	-0.09	TEC	TEH			20	HOT	610UL
		0.11	0	P3	TWD	5	B05	-0.22	TEC	TEH			20	HOT	610UL
124	86	0.36	0	P3	TWD	12	B07	+0.09	TEC	TEH			20	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE	
		0.76	0	P3	TWD	21	B06	+0.02	TEC	TEH			20	HOT	610UL
		0.24	0	P3	TWD	9	B05	+0.02	TEC	TEH			20	HOT	610UL
		0.13	0	P3	TWD	5	B04	+0.24	TEC	TEH			20	HOT	610UL
124	88	0.15	0	P3	TWD	6	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.42	0	P3	TWD	14	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.91	0	P3	TWD	23	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.27	0	P3	TWD	10	B05	+0.00	TEC	TEH			22	HOT	610UL
124	90	0.41	0	P3	TWD	13	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.42	0	P3	TWD	14	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.33	0	P3	TWD	11	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.47	0	P3	TWD	15	B04	+0.00	TEC	TEH			22	HOT	610UL
		0.15	0	P3	TWD	6	B03	+0.00	TEC	TEH			22	HOT	610UL
124	92	0.22	0	P3	TWD	8	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.13	0	P3	TWD	5	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.13	0	P3	TWD	5	B05	+0.00	TEC	TEH			21	HOT	610UL
124	94	0.13	0	P3	TWD	5	B07	+0.00	TEC	TEH			21	HOT	610UL
124	96	0.13	0	P3	TWD	5	B03	+0.00	TEC	TEH			23	HOT	610UL
124	100	0.22	0	P3	TWD	7	B08	+0.00	TEC	TEH			23	HOT	610UL
125	71	0.20	0	P3	TWD	7	B07	+0.00	TEC	TEH			13	HOT	610UL
125	77	0.26	0	P3	TWD	9	B09	+0.00	TEC	TEH			15	HOT	610UL
		0.22	0	P3	TWD	8	B07	+0.00	TEC	TEH			15	HOT	610UL
		0.28	0	P3	TWD	9	B06	+0.00	TEC	TEH			15	HOT	610UL
125	81	0.12	0	P3	TWD	5	B10	+0.00	TEC	TEH			17	HOT	610UL
		0.50	0	P3	TWD	15	B09	+0.00	TEC	TEH			17	HOT	610UL
		0.13	0	P3	TWD	5	B08	+0.00	TEC	TEH			17	HOT	610UL
		0.32	0	P3	TWD	11	B07	+0.00	TEC	TEH			17	HOT	610UL
		0.21	0	P3	TWD	8	B06	+0.00	TEC	TEH			17	HOT	610UL
		0.21	0	P3	TWD	8	B04	+0.00	TEC	TEH			17	HOT	610UL
125	83	0.38	0	P3	TWD	13	B10	-0.04	TEC	TEH			20	HOT	610UL
		0.67	0	P3	TWD	19	B09	-0.06	TEC	TEH			20	HOT	610UL
		0.30	0	P3	TWD	11	B07	-0.17	TEC	TEH			20	HOT	610UL
		0.49	0	P3	TWD	16	B06	-0.13	TEC	TEH			20	HOT	610UL
		0.23	0	P3	TWD	9	B04	-0.04	TEC	TEH			20	HOT	610UL
		0.15	0	P3	TWD	6	B03	-0.04	TEC	TEH			20	HOT	610UL
125	85	0.26	0	P3	TWD	9	B09	+0.00	TEC	TEH			21	HOT	610UL
		0.24	0	P3	TWD	8	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.13	0	P3	TWD	5	B06	+0.00	TEC	TEH			21	HOT	610UL
125	87	0.14	0	P3	TWD	5	B03	+0.00	TEC	TEH			21	HOT	610UL
		0.13	0	P3	TWD	5	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.52	0	P3	TWD	16	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.14	0	P3	TWD	5	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.24	0	P3	TWD	9	B05	+0.00	TEC	TEH			22	HOT	610UL
125	89	0.17	0	P3	TWD	6	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.64	0	P3	TWD	18	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.85	0	P3	TWD	22	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.22	0	P3	TWD	8	B05	+0.00	TEC	TEH			21	HOT	610UL
125	91	0.29	0	P3	TWD	10	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.17	0	P3	TWD	6	B04	+0.00	TEC	TEH			21	HOT	610UL
125	93	0.20	0	P3	TWD	7	B09	+0.00	TEC	TEH			21	HOT	610UL
		0.20	0	P3	TWD	7	B06	+0.00	TEC	TEH			21	HOT	610UL
125	95	0.30	0	P3	TWD	10	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.31	0	P3	TWD	10	B05	+0.00	TEC	TEH			21	HOT	610UL
125	99	0.15	0	P3	TWD	5	B07	+0.00	TEC	TEH			23	HOT	610UL
125	101	0.18	0	P3	TWD	6	B06	+0.00	TEC	TEH			23	HOT	610UL
126	74	0.12	0	P3	TWD	5	B07	+0.00	TEC	TEH			13	HOT	610UL
126	78	0.26	0	P3	TWD	10	B09	+0.00	TEC	TEH			16	HOT	610UL
		0.37	0	P3	TWD	13	B08	+0.00	TEC	TEH			16	HOT	610UL
		0.18	0	P3	TWD	7	B06	+0.00	TEC	TEH			16	HOT	610UL
126	80	0.17	0	P3	TWD	6	B10	+0.00	TEC	TEH			18	HOT	610UL
		0.17	0	P3	TWD	6	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.41	0	P3	TWD	13	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.36	0	P3	TWD	12	B06	+0.00	TEC	TEH			18	HOT	610UL
126	82	0.27	0	P3	TWD	9	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.43	0	P3	TWD	14	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.18	0	P3	TWD	7	B06	+0.00	TEC	TEH			18	HOT	610UL
126	84	0.19	0	P3	TWD	7	B10	+0.00	TEC	TEH			21	HOT	610UL
		0.43	0	P3	TWD	13	B09	+0.00	TEC	TEH			21	HOT	610UL
		0.22	0	P3	TWD	8	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.52	0	P3	TWD	15	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.16	0	P3	TWD	6	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.16	0	P3	TWD	6	B04	+0.00	TEC	TEH			21	HOT	610UL
126	88	0.14	0	P3	TWD	5	B06	+0.00	TEC	TEH			21	HOT	610UL
126	90	0.45	0	P3	TWD	14	B09	+0.00	TEC	TEH			21	HOT	610UL
		0.83	0	P3	TWD	21	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.79	0	P3	TWD	21	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.39	0	P3	TWD	12	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.18	0	P3	TWD	7	B04	+0.00	TEC	TEH			21	HOT	610UL
		0.13	0	P3	TWD	5	B03	+0.00	TEC	TEH			21	HOT	610UL
126	92	0.19	0	P3	TWD	7	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.14	0	P3	TWD	5	B08	+0.00	TEC	TEH			22	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL	#	LEG	PROBE
		0.67	0	P3	TWD	19	B07	+0.00	TEC	TEH				22		HOT	610UL
		0.51	0	P3	TWD	16	B06	+0.00	TEC	TEH				22		HOT	610UL
		0.18	0	P3	TWD	7	B05	+0.00	TEC	TEH				22		HOT	610UL
126	94	0.16	0	P3	TWD	6	B08	+0.00	TEC	TEH				22		HOT	610UL
		0.27	0	P3	TWD	10	B07	+0.00	TEC	TEH				22		HOT	610UL
		0.19	0	P3	TWD	7	B05	+0.00	TEC	TEH				22		HOT	610UL
126	96	0.23	0	P3	TWD	9	B08	+0.00	TEC	TEH				24		HOT	610UL
126	100	0.13	0	P3	TWD	5	B09	+0.00	TEC	TEH				24		HOT	610UL
126	102	0.15	0	P3	TWD	5	B07	+0.00	TEC	TEH				23		HOT	610UL
		0.18	0	P3	TWD	6	B06	+0.00	TEC	TEH				23		HOT	610UL
127	81	0.20	0	P3	TWD	7	B07	+0.00	TEC	TEH				18		HOT	610UL
		0.28	0	P3	TWD	10	B06	+0.00	TEC	TEH				18		HOT	610UL
		0.18	0	P3	TWD	7	B04	+0.00	TEC	TEH				18		HOT	610UL
127	83	0.13	0	P3	TWD	5	B09	+0.02	TEC	TEH				20		HOT	610UL
		0.11	0	P3	TWD	5	B07	+0.02	TEC	TEH				20		HOT	610UL
		0.19	0	P3	TWD	8	B06	+0.02	TEC	TEH				20		HOT	610UL
127	85	0.21	0	P3	TWD	8	B10	+0.00	TEC	TEH				22		HOT	610UL
		0.51	0	P3	TWD	16	B09	+0.00	TEC	TEH				22		HOT	610UL
		0.28	0	P3	TWD	10	B08	+0.00	TEC	TEH				22		HOT	610UL
		0.31	0	P3	TWD	11	B07	+0.00	TEC	TEH				22		HOT	610UL
		0.32	0	P3	TWD	11	B06	+0.00	TEC	TEH				22		HOT	610UL
		0.14	0	P3	TWD	5	B04	+0.00	TEC	TEH				22		HOT	610UL
		0.15	0	P3	TWD	6	B02	+0.00	TEC	TEH				22		HOT	610UL
127	87	0.19	0	P3	TWD	7	B08	+0.00	TEC	TEH				21		HOT	610UL
127	89	0.18	0	P3	TWD	7	B09	+0.00	TEC	TEH				22		HOT	610UL
		0.19	0	P3	TWD	7	B08	+0.00	TEC	TEH				22		HOT	610UL
		0.39	0	P3	TWD	13	B07	+0.00	TEC	TEH				22		HOT	610UL
		0.16	0	P3	TWD	6	B05	+0.00	TEC	TEH				22		HOT	610UL
127	91	0.16	0	P3	TWD	6	B11	+0.00	TEC	TEH				22		HOT	610UL
		0.53	0	P3	TWD	16	B10	+0.00	TEC	TEH				22		HOT	610UL
		0.34	0	P3	TWD	12	B09	+0.00	TEC	TEH				22		HOT	610UL
		0.57	0	P3	TWD	17	B06	+0.00	TEC	TEH				22		HOT	610UL
		0.27	0	P3	TWD	10	B05	+0.00	TEC	TEH				22		HOT	610UL
		0.18	0	P3	TWD	7	B04	+0.00	TEC	TEH				22		HOT	610UL
127	95	0.37	0	P3	TWD	12	B09	+0.00	TEC	TEH				22		HOT	610UL
		0.22	0	P3	TWD	8	B07	+0.00	TEC	TEH				22		HOT	610UL
		0.22	0	P3	TWD	8	B06	+0.00	TEC	TEH				22		HOT	610UL
127	97	0.18	0	P3	TWD	7	B08	+0.00	TEC	TEH				24		HOT	610UL
		0.23	0	P3	TWD	9	B07	+0.00	TEC	TEH				24		HOT	610UL
		0.25	0	P3	TWD	9	B06	+0.00	TEC	TEH				24		HOT	610UL
127	99	0.14	0	P3	TWD	6	B08	+0.00	TEC	TEH				24		HOT	610UL
		0.16	0	P3	TWD	7	B07	+0.00	TEC	TEH				24		HOT	610UL
		0.16	0	P3	TWD	6	B06	+0.00	TEC	TEH				24		HOT	610UL
128	84	0.17	0	P3	TWD	6	B09	+0.00	TEC	TEH				21		HOT	610UL
		0.19	0	P3	TWD	7	B08	+0.00	TEC	TEH				21		HOT	610UL
		0.32	0	P3	TWD	11	B07	+0.00	TEC	TEH				21		HOT	610UL
		0.19	0	P3	TWD	7	B06	+0.00	TEC	TEH				21		HOT	610UL
		0.13	0	P3	TWD	5	B05	+0.00	TEC	TEH				21		HOT	610UL
		0.14	0	P3	TWD	5	B04	+0.00	TEC	TEH				21		HOT	610UL
128	86	0.19	0	P3	TWD	7	B07	+0.02	TEC	TEH				21		HOT	610UL
		0.21	0	P3	TWD	7	B06	-0.13	TEC	TEH				21		HOT	610UL
128	88	0.16	0	P3	TWD	6	B06	+0.00	TEC	TEH				21		HOT	610UL
128	90	0.21	0	P3	TWD	7	B07	+0.00	TEC	TEH				21		HOT	610UL
128	92	0.16	0	P3	TWD	6	B10	+0.00	TEC	TEH				21		HOT	610UL
		0.25	0	P3	TWD	9	B09	+0.00	TEC	TEH				21		HOT	610UL
		0.27	0	P3	TWD	9	B08	+0.00	TEC	TEH				21		HOT	610UL
		0.35	0	P3	TWD	11	B07	+0.00	TEC	TEH				21		HOT	610UL
		0.14	0	P3	TWD	5	B04	+0.00	TEC	TEH				21		HOT	610UL
128	94	0.13	0	P3	TWD	5	B09	+0.00	TEC	TEH				21		HOT	610UL
128	96	0.27	0	P3	TWD	9	B08	+0.00	TEC	TEH				23		HOT	610UL
128	98	0.14	0	P3	TWD	5	B02	+0.00	TEC	TEH				23		HOT	610UL
128	100	0.20	0	P3	TWD	7	B09	-0.02	TEC	TEH				23		HOT	610UL
		0.24	0	P3	TWD	8	B08	+0.00	TEC	TEH				23		HOT	610UL
		0.19	0	P3	TWD	7	B06	+0.00	TEC	TEH				23		HOT	610UL
129	83	0.44	0	P3	TWD	14	B09	-0.06	TEC	TEH				19		HOT	610UL
		0.44	0	P3	TWD	14	B08	-0.09	TEC	TEH				19		HOT	610UL
		0.34	0	P3	TWD	12	B06	+0.02	TEC	TEH				19		HOT	610UL
		0.19	0	P3	TWD	7	B03	-0.04	TEC	TEH				19		HOT	610UL
129	85	0.21	0	P3	TWD	7	B07	+0.00	TEC	TEH				21		HOT	610UL
		0.25	0	P3	TWD	9	B06	+0.00	TEC	TEH				21		HOT	610UL
		0.14	0	P3	TWD	5	B05	+0.00	TEC	TEH				21		HOT	610UL
129	87	0.20	0	P3	TWD	7	B08	+0.00	TEC	TEH				22		HOT	610UL
		0.55	0	P3	TWD	17	B07	+0.00	TEC	TEH				22		HOT	610UL
		0.20	0	P3	TWD	8	B06	+0.00	TEC	TEH				22		HOT	610UL
		0.57	0	P3	TWD	17	B05	+0.00	TEC	TEH				22		HOT	610UL
		0.63	0	P3	TWD	18	B04	+0.00	TEC	TEH				22		HOT	610UL
		0.12	0	P3	TWD	5	B03	+0.00	TEC	TEH				22		HOT	610UL
129	89	0.21	0	P3	TWD	7	B10	+0.00	TEC	TEH				21		HOT	610UL
		0.25	0	P3	TWD	9	B09	+0.00	TEC	TEH				21		HOT	610UL
		0.18	0	P3	TWD	7	B07	+0.00	TEC	TEH				21		HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
129	91	0.16	0	P3	TWD 6	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.28	0	P3	TWD 10	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.53	0	P3	TWD 16	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.34	0	P3	TWD 11	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.21	0	P3	TWD 7	B05	+0.00	TEC	TEH			21	HOT	610UL
129	93	0.18	0	P3	TWD 6	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.86	0	P3	TWD 22	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.50	0	P3	TWD 15	B06	+0.00	TEC	TEH			21	HOT	610UL
129	95	0.48	0	P3	TWD 15	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.42	0	P3	TWD 13	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.20	0	P3	TWD 7	B05	+0.00	TEC	TEH			21	HOT	610UL
129	101	0.23	0	P3	TWD 8	B09	+0.00	TEC	TEH			23	HOT	610UL
130	78	0.16	0	P3	TWD 11	B10	+0.00	TEC	TEH			16	HOT	610UL
130	80	0.17	0	P3	TWD 6	B10	+0.00	TEC	TEH			18	HOT	610UL
		0.18	0	P3	TWD 7	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.13	0	P3	TWD 5	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.22	0	P3	TWD 8	B06	+0.00	TEC	TEH			18	HOT	610UL
		0.13	0	P3	TWD 5	B04	+0.00	TEC	TEH			18	HOT	610UL
130	82	0.17	0	P3	TWD 6	B08	+0.00	TEC	TEH			18	HOT	610UL
		0.57	0	P3	TWD 17	B07	+0.00	TEC	TEH			18	HOT	610UL
		0.22	0	P3	TWD 8	B06	+0.00	TEC	TEH			18	HOT	610UL
130	84	0.21	0	P3	TWD 8	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.60	0	P3	TWD 18	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.32	0	P3	TWD 11	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.30	0	P3	TWD 11	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.16	0	P3	TWD 6	B04	+0.00	TEC	TEH			22	HOT	610UL
130	86	0.31	0	P3	TWD 11	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.29	0	P3	TWD 10	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.15	0	P3	TWD 6	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.17	0	P3	TWD 6	B04	+0.00	TEC	TEH			22	HOT	610UL
130	88	0.21	0	P3	TWD 8	B10	+0.00	TEC	TEH			22	HOT	610UL
		0.15	0	P3	TWD 6	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.32	0	P3	TWD 11	B06	+0.00	TEC	TEH			22	HOT	610UL
130	90	0.42	0	P3	TWD 14	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.67	0	P3	TWD 19	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.68	0	P3	TWD 19	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.23	0	P3	TWD 8	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.27	0	P3	TWD 10	B04	+0.00	TEC	TEH			22	HOT	610UL
130	94	0.15	0	P3	TWD 6	B09	+0.00	TEC	TEH			21	HOT	610UL
		0.15	0	P3	TWD 6	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.39	0	P3	TWD 13	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.41	0	P3	TWD 13	B06	+0.00	TEC	TEH			21	HOT	610UL
130	96	0.14	0	P3	TWD 6	B09	+0.00	TEC	TEH			24	HOT	610UL
		0.17	0	P3	TWD 7	B08	+0.00	TEC	TEH			24	HOT	610UL
130	100	0.21	0	P3	TWD 8	B09	+0.00	TEC	TEH			24	HOT	610UL
130	102	0.19	0	P3	TWD 7	B08	+0.00	TEC	TEH			23	HOT	610UL
131	77	0.19	0	P3	TWD 8	B09	+0.00	TEC	TEH			16	HOT	610UL
		0.19	0	P3	TWD 8	B08	+0.00	TEC	TEH			16	HOT	610UL
131	79	0.21	0	P3	TWD 8	B09	+0.00	TEC	TEH			16	HOT	610UL
		0.32	0	P3	TWD 12	B08	+0.00	TEC	TEH			16	HOT	610UL
		0.23	0	P3	TWD 9	B07	+0.00	TEC	TEH			16	HOT	610UL
131	83	0.17	0	P3	TWD 7	B09	+0.00	TEC	TEH			20	HOT	610UL
131	85	0.16	0	P3	TWD 6	B10	+0.00	TEC	TEH			22	HOT	610UL
		0.14	0	P3	TWD 5	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.12	0	P3	TWD 5	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.13	0	P3	TWD 5	B06	+0.00	TEC	TEH			22	HOT	610UL
131	89	0.51	0	P3	TWD 16	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.18	0	P3	TWD 7	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.31	0	P3	TWD 11	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.93	0	P3	TWD 23	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.16	0	P3	TWD 6	B05	+0.00	TEC	TEH			22	HOT	610UL
131	91	0.15	0	P3	TWD 6	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.78	0	P3	TWD 21	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.22	0	P3	TWD 8	B05	+0.00	TEC	TEH			22	HOT	610UL
131	97	0.17	0	P3	TWD 7	B09	+0.00	TEC	TEH			24	HOT	610UL
		0.20	0	P3	TWD 8	B08	+0.00	TEC	TEH			24	HOT	610UL
131	101	0.22	0	P3	TWD 8	B07	+0.00	TEC	TEH			24	HOT	610UL
		0.15	0	P3	TWD 6	B06	+0.00	TEC	TEH			24	HOT	610UL
131	105	0.12	0	P3	TWD 6	B09	+0.00	TEC	TEH			26	HOT	610UL
131	107	0.21	0	P3	TWD 9	B06	+0.00	TEC	TEH			26	HOT	610UL
131	117	0.17	0	P3	TWD 6	B04	+0.00	TEC	TEH			67	HOT	610UL
132	84	0.26	0	P3	TWD 9	B10	-0.11	TEC	TEH			21	HOT	610UL
		0.15	0	P3	TWD 6	B11	+0.00	TEC	TEH			21	HOT	610UL
		0.38	0	P3	TWD 12	B09	+0.00	TEC	TEH			21	HOT	610UL
		0.63	0	P3	TWD 18	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.37	0	P3	TWD 12	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.33	0	P3	TWD 11	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.19	0	P3	TWD 7	B04	+0.00	TEC	TEH			21	HOT	610UL
132	88	0.14	0	P3	TWD 5	B08	+0.00	TEC	TEH			21	HOT	610UL
132	90	0.16	0	P3	TWD 6	B09	+0.00	TEC	TEH			21	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
		0.57	0	P3	TWD 17	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.56	0	P3	TWD 16	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.45	0	P3	TWD 14	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.24	0	P3	TWD 8	B05	+0.00	TEC	TEH			21	HOT	610UL
		0.12	0	P3	TWD 5	B04	+0.00	TEC	TEH			21	HOT	610UL
		0.13	0	P3	TWD 5	B03	+0.00	TEC	TEH			21	HOT	610UL
132	92	0.24	0	P3	TWD 8	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.23	0	P3	TWD 8	B07	+0.00	TEC	TEH			21	HOT	610UL
132	94	0.41	0	P3	TWD 13	B10	+0.00	TEC	TEH			22	HOT	610UL
		0.22	0	P3	TWD 8	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.29	0	P3	TWD 10	B08	+0.00	TEC	TEH			22	HOT	610UL
132	96	0.16	0	P3	TWD 6	B08	+0.00	TEC	TEH			23	HOT	610UL
		0.20	0	P3	TWD 7	B07	+0.00	TEC	TEH			23	HOT	610UL
		0.17	0	P3	TWD 6	B05	+0.00	TEC	TEH			23	HOT	610UL
133	83	0.24	0	P3	TWD 8	B05	+0.00	TEC	TEH			21	HOT	610UL
133	85	0.15	0	P3	TWD 6	B07	-0.15	TEC	TEH			21	HOT	610UL
		0.17	0	P3	TWD 6	B06	-0.11	TEC	TEH			21	HOT	610UL
133	87	0.31	0	P3	TWD 11	B10	+0.00	TEC	TEH			22	HOT	610UL
		0.13	0	P3	TWD 5	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.23	0	P3	TWD 8	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.44	0	P3	TWD 14	B07	+0.00	TEC	TEH			22	HOT	610UL
133	89	0.41	0	P3	TWD 13	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.49	0	P3	TWD 15	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.24	0	P3	TWD 8	B06	+0.00	TEC	TEH			21	HOT	610UL
		0.14	0	P3	TWD 5	B03	+0.00	TEC	TEH			21	HOT	610UL
133	91	0.25	0	P3	TWD 9	B10	+0.00	TEC	TEH			21	HOT	610UL
		0.25	0	P3	TWD 9	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.23	0	P3	TWD 8	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.19	0	P3	TWD 7	B06	+0.00	TEC	TEH			21	HOT	610UL
133	93	0.18	0	P3	TWD 6	B07	+0.00	TEC	TEH			21	HOT	610UL
		0.19	0	P3	TWD 7	B06	+0.00	TEC	TEH			21	HOT	610UL
133	95	0.29	0	P3	TWD 10	B08	+0.00	TEC	TEH			21	HOT	610UL
		0.34	0	P3	TWD 11	B07	+0.00	TEC	TEH			21	HOT	610UL
133	97	0.15	0	P3	TWD 5	B09	+0.00	TEC	TEH			23	HOT	610UL
133	101	0.26	0	P3	TWD 8	B09	+0.00	TEC	TEH			23	HOT	610UL
133	109	0.14	0	P3	TWD 5	B08	+0.00	TEC	TEH			25	HOT	610UL
134	80	0.18	0	P3	TWD 7	B10	+0.00	TEC	TEH			16	HOT	610UL
134	86	0.19	0	P3	TWD 7	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.66	0	P3	TWD 19	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.30	0	P3	TWD 10	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.14	0	P3	TWD 5	B03	+0.00	TEC	TEH			22	HOT	610UL
134	88	0.23	0	P3	TWD 8	B11	+0.00	TEC	TEH			22	HOT	610UL
		0.15	0	P3	TWD 6	B10	+0.00	TEC	TEH			22	HOT	610UL
		0.22	0	P3	TWD 8	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.17	0	P3	TWD 6	B04	+0.00	TEC	TEH			22	HOT	610UL
		0.16	0	P3	TWD 6	B03	+0.00	TEC	TEH			22	HOT	610UL
134	90	0.27	0	P3	TWD 10	B11	+0.00	TEC	TEH			22	HOT	610UL
		1.12	0	P3	TWD 26	B10	+0.00	TEC	TEH			22	HOT	610UL
		0.60	0	P3	TWD 18	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.16	0	P3	TWD 6	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.40	0	P3	TWD 13	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.26	0	P3	TWD 9	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.33	0	P3	TWD 11	B04	+0.00	TEC	TEH			22	HOT	610UL
		0.14	0	P3	TWD 5	B01	+0.00	TEC	TEH			22	HOT	610UL
134	92	0.23	0	P3	TWD 8	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.26	0	P3	TWD 9	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.14	0	P3	TWD 5	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.19	0	P3	TWD 7	B03	+0.00	TEC	TEH			22	HOT	610UL
134	96	0.18	0	P3	TWD 7	B07	+0.00	TEC	TEH			24	HOT	610UL
134	98	0.12	0	P3	TWD 5	B09	+0.00	TEC	TEH			24	HOT	610UL
		0.15	0	P3	TWD 6	B08	+0.00	TEC	TEH			24	HOT	610UL
134	100	0.15	0	P3	TWD 6	B08	+0.00	TEC	TEH			24	HOT	610UL
134	102	0.29	0	P3	TWD 9	B09	+0.00	TEC	TEH			23	HOT	610UL
		0.16	0	P3	TWD 6	B07	+0.00	TEC	TEH			23	HOT	610UL
134	110	0.14	0	P3	TWD 6	B09	+0.00	TEC	TEH			26	HOT	610UL
		0.13	0	P3	TWD 6	B10	+0.00	TEC	TEH			26	HOT	610UL
135	75	0.24	0	P3	TWD 9	B09	-0.09	TEC	TEH			14	HOT	610UL
		0.27	0	P3	TWD 10	B08	+0.00	TEC	TEH			14	HOT	610UL
		0.15	0	P3	TWD 6	B06	+0.00	TEC	TEH			14	HOT	610UL
135	93	0.34	0	P3	TWD 12	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.35	0	P3	TWD 12	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.15	0	P3	TWD 6	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.30	0	P3	TWD 11	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.24	0	P3	TWD 9	B04	+0.00	TEC	TEH			22	HOT	610UL
135	95	0.22	0	P3	TWD 8	B06	+0.00	TEC	TEH			22	HOT	610UL
135	97	0.16	0	P3	TWD 6	B08	+0.00	TEC	TEH			24	HOT	610UL
		0.17	0	P3	TWD 7	B07	+0.00	TEC	TEH			24	HOT	610UL
136	86	0.19	0	P3	TWD 7	B09	+0.00	TEC	TEH			21	HOT	610UL
136	88	0.12	0	P3	TWD 5	B08	+0.00	TEC	TEH			21	HOT	610UL
136	92	0.26	0	P3	TWD 9	B08	+0.00	TEC	TEH			21	HOT	610UL

AVB Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE	
		0.16	0	P3	TWD	6	B07	+0.00	TEC	TEH			21	HOT	610UL
136	94	0.19	0	P3	TWD	7	B08	+0.00	TEC	TEH			22	HOT	610UL
136	96	0.21	0	P3	TWD	7	B08	+0.00	TEC	TEH			23	HOT	610UL
		0.13	0	P3	TWD	5	B07	+0.00	TEC	TEH			23	HOT	610UL
		0.15	0	P3	TWD	5	B04	+0.00	TEC	TEH			23	HOT	610UL
137	87	0.23	0	P3	TWD	8	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.23	0	P3	TWD	8	B06	+0.00	TEC	TEH			22	HOT	610UL
137	95	0.18	0	P3	TWD	6	B06	+0.00	TEC	TEH			21	HOT	610UL
137	97	0.17	0	P3	TWD	6	B09	+0.00	TEC	TEH			23	HOT	610UL
		0.18	0	P3	TWD	6	B05	+0.00	TEC	TEH			23	HOT	610UL
137	101	0.14	0	P3	TWD	5	B08	+0.00	TEC	TEH			23	HOT	610UL
138	84	0.22	0	P3	TWD	8	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.13	0	P3	TWD	5	B07	+0.00	TEC	TEH			22	HOT	610UL
		0.21	0	P3	TWD	8	B02	+0.00	TEC	TEH			22	HOT	610UL
138	88	0.18	0	P3	TWD	7	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.16	0	P3	TWD	6	B05	+0.00	TEC	TEH			22	HOT	610UL
		0.13	0	P3	TWD	5	B04	+0.00	TEC	TEH			22	HOT	610UL
		0.17	0	P3	TWD	6	B03	+0.00	TEC	TEH			22	HOT	610UL
		0.17	0	P3	TWD	7	B11	+0.00	TEC	TEH			22	HOT	610UL
		0.15	0	P3	TWD	6	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.28	0	P3	TWD	10	B07	+0.00	TEC	TEH			22	HOT	610UL
138	90	0.51	0	P3	TWD	16	B09	+0.00	TEC	TEH			22	HOT	610UL
		0.44	0	P3	TWD	14	B08	+0.00	TEC	TEH			22	HOT	610UL
		0.26	0	P3	TWD	9	B06	+0.00	TEC	TEH			22	HOT	610UL
		0.31	0	P3	TWD	11	B04	+0.00	TEC	TEH			22	HOT	610UL
		0.17	0	P3	TWD	6	B03	+0.00	TEC	TEH			22	HOT	610UL
138	92	0.22	0	P3	TWD	8	B03	+0.00	TEC	TEH			22	HOT	610UL
138	98	0.17	0	P3	TWD	7	B08	+0.00	TEC	TEH			24	HOT	610UL
138	100	0.17	0	P3	TWD	7	B09	+0.00	TEC	TEH			24	HOT	610UL
139	89	0.16	0	P3	TWD	6	B06	+0.00	TEC	TEH			22	HOT	610UL
139	93	0.16	0	P3	TWD	6	B07	+0.00	TEC	TEH			22	HOT	610UL

Total Tubes : 804
 Total Records: 2591

TSP Wear Indications

QUERY: QueryMi[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE	
1	1	0.18	0	P4	TWD	11	04C	+0.36	TEC	TEH			77	HOT	610CS
		0.37	0	P4	TWD	19	05C	-0.64	TEC	TEH			77	HOT	610CS
		0.21	0	P4	TWD	12	06C	+0.22	TEC	TEH			77	HOT	610CS
1	3	0.17	0	P4	TWD	11	05C	-0.09	TEC	TEH			77	HOT	610CS
1	7	0.17	0	P4	TWD	10	05C	+0.33	TEC	TEH			77	HOT	610CS
1	9	0.30	0	P4	TWD	16	05C	+0.30	TEC	TEH			77	HOT	610CS
		0.38	0	P4	TWD	19	06C	-0.11	TEC	TEH			77	HOT	610CS
1	17	0.30	0	P4	TWD	16	05C	+0.00	TEC	TEH			77	HOT	610CS
1	19	0.19	0	P4	TWD	11	04C	-0.49	TEC	TEH			77	HOT	610CS
1	21	0.21	0	P4	TWD	13	04C	-0.04	TEC	TEH			77	HOT	610CS
1	27	0.15	0	P4	TWD	10	03C	-0.55	TEC	TEH			77	HOT	610CS
1	35	0.26	0	P4	TWD	15	04C	-0.11	TEC	TEH			77	HOT	610CS
1	41	0.21	0	P4	TWD	12	03C	+0.38	TEC	TEH			77	HOT	610CS
		0.26	0	P4	TWD	15	04C	+0.00	TEC	TEH			77	HOT	610CS
1	57	0.17	0	P4	TWD	11	04C	-0.11	TEC	TEH			78	HOT	610CS
1	63	0.20	0	P4	TWD	13	04C	-0.50	TEC	TEH			80	HOT	610CS
1	67	0.14	0	P4	TWD	10	06C	+0.14	TEC	TEH			80	HOT	610CS
1	87	0.17	0	P4	TWD	11	04C	-0.04	TEC	TEH			82	HOT	610CS
1	105	0.15	0	P4	TWD	13	03C	+0.30	TEC	TEH			68	HOT	610CS
1	119	0.18	0	P4	TWD	12	03C	+0.42	TEC	TEH			70	HOT	610CS
		0.20	0	P4	TWD	13	04C	-0.39	TEC	TEH			70	HOT	610CS
1	123	0.16	0	P4	TWD	11	03C	+0.33	TEC	TEH			70	HOT	610CS
1	151	0.14	0	P4	TWD	10	06H	-0.61	TEC	TEH			91	HOT	610CS
1	159	0.15	0	P4	TWD	11	06H	-0.61	TEC	TEH			91	HOT	610CS
1	165	0.13	0	P4	TWD	10	06H	-0.57	TEC	TEH			98	HOT	610CS
2	124	0.12	0	P4	TWD	9	04C	+0.30	TEC	TEH			70	HOT	610CS
3	11	0.17	0	P4	TWD	10	04C	-0.45	TEC	TEH			77	HOT	610CS
3	25	0.27	0	P4	TWD	15	04C	+0.00	TEC	TEH			77	HOT	610CS
		0.22	0	P4	TWD	13	05C	-0.47	TEC	TEH			77	HOT	610CS
3	31	0.14	0	P4	TWD	9	04C	+0.26	TEC	TEH			77	HOT	610CS
3	85	0.12	0	P4	TWD	8	04C	+0.39	TEC	TEH			81	HOT	610CS
3	157	0.13	0	P4	TWD	10	05C	+0.32	TEC	TEH			91	HOT	610CS
3	177	0.16	0	P4	TWD	12	04H	-0.56	TEC	TEH			98	HOT	610CS
5	31	0.17	0	P4	TWD	12	04C	-0.49	TEC	TEH			76	HOT	610CS
8	176	0.11	0	P4	TWD	9	04H	-0.63	TEC	TEH			98	HOT	610CS
9	121	0.10	0	P4	TWD	8	05C	-0.68	TEC	TEH			69	HOT	610CS
14	176	0.13	0	P4	TWD	10	05H	-0.70	TEC	TEH			93	HOT	610CS
		0.12	0	P4	TWD	9	04H	-0.67	TEC	TEH			93	HOT	610CS
22	96	0.11	0	P4	TWD	8	05C	-0.70	TEC	TEH			39	HOT	610UL
27	159	0.14	0	P4	TWD	10	04H	+0.24	TEC	TEH			92	HOT	610CS
46	120	0.12	0	P4	TWD	8	05H	-0.76	TEC	TEH			37	HOT	610UL
53	157	0.11	0	P4	TWD	9	04H	+0.27	TEC	TEH			93	HOT	610CS
67	157	0.17	0	P4	TWD	11	03H	-0.65	TEC	TEH			92	HOT	610CS
78	112	0.12	0	P4	TWD	8	03H	-0.70	TEC	TEH			37	HOT	610UL
80	68	0.11	0	P4	TWD	7	07H	-0.72	TEC	TEH			11	HOT	610UL
90	84	0.23	0	P4	TWD	14	07H	-0.72	TEC	TEH			19	HOT	610UL
		0.12	0	P4	TWD	8	06H	-0.72	TEC	TEH			19	HOT	610UL
		0.13	0	P4	TWD	9	05H	-0.65	TEC	TEH			19	HOT	610UL
91	155	0.14	0	P4	TWD	10	03H	-0.55	TEC	TEH			89	HOT	610CS
92	82	0.13	0	P4	TWD	9	07H	-0.72	TEC	TEH			17	HOT	610UL
		0.15	0	P4	TWD	10	06H	-0.65	TEC	TEH			17	HOT	610UL
93	81	0.12	0	P4	TWD	8	06H	-0.17	TEC	TEH			17	HOT	610UL
93	87	0.16	0	P4	TWD	11	07H	-0.71	TEC	TEH			19	HOT	610UL
94	86	0.29	0	P4	TWD	17	06H	-0.69	TEC	TEH			19	HOT	610UL
94	130	0.15	0	P4	TWD	10	04H	-0.67	TEC	TEH			58	HOT	610UL
95	85	0.18	0	P4	TWD	11	05H	-0.11	TEC	TEH			20	HOT	610UL
95	87	0.16	0	P4	TWD	10	07H	-0.61	TEC	TEH			20	HOT	610UL
95	89	0.20	0	P4	TWD	12	07H	-0.67	TEC	TEH			22	HOT	610UL
95	91	0.25	0	P4	TWD	14	07H	-0.72	TEC	TEH			22	HOT	610UL
97	87	0.15	0	P4	TWD	10	07H	-0.69	TEC	TEH			19	HOT	610UL
98	92	0.15	0	P4	TWD	9	06H	-0.72	TEC	TEH			22	HOT	610UL
		0.17	0	P4	TWD	11	05H	-0.60	TEC	TEH			22	HOT	610UL
101	83	0.11	0	P4	TWD	7	07H	-0.76	TEC	TEH			17	HOT	610UL
103	93	0.18	0	P4	TWD	11	05H	-0.61	TEC	TEH			22	HOT	610UL
103	95	0.13	0	P4	TWD	8	06H	-0.67	TEC	TEH			22	HOT	610UL
103	97	0.28	0	P4	TWD	16	07C	-0.54	TEC	TEH			24	HOT	610UL
104	72	0.16	0	P4	TWD	12	07C	-0.50	TEC	TEH			14	HOT	610UL
105	85	0.25	0	P4	TWD	15	06H	-0.69	TEC	TEH			19	HOT	610UL
		0.18	0	P4	TWD	12	05H	-0.61	TEC	TEH			19	HOT	610UL
106	86	0.14	0	P4	TWD	9	07H	-0.67	TEC	TEH			19	HOT	610UL
107	95	0.13	0	P4	TWD	8	05H	-0.67	TEC	TEH			22	HOT	610UL
108	82	0.11	0	P4	TWD	8	04H	-0.56	TEC	TEH			17	HOT	610UL
108	100	0.15	0	P4	TWD	9	05H	-0.68	TEC	TEH			23	HOT	610UL
109	81	0.12	0	P4	TWD	8	05H	-0.65	TEC	TEH			17	HOT	610UL
109	85	0.18	0	P4	TWD	11	07H	-0.26	TEC	TEH			19	HOT	610UL
109	91	0.29	0	P4	TWD	18	07H	-0.64	TEC	TEH			21	HOT	610UL
109	95	0.17	0	P4	TWD	12	05H	-0.61	TEC	TEH			21	HOT	610UL
109	97	0.17	0	P4	TWD	10	05H	-0.66	TEC	TEH			23	HOT	610UL
110	62	0.10	0	P4	TWD	7	03H	-0.59	TEC	TEH			11	HOT	610UL
110	78	0.08	0	P4	TWD	7	05H	-0.61	TEC	TEH			16	HOT	610UL

TSP Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION		EXT	EXT	UTIL 1	UTIL 2	CAL #	LEG	PROBE
110	86	0.18	0	P4	TWD	11	06H	-0.72	TEC	TEH			19	HOT	610UL
110	98	0.21	0	P4	TWD	13	05H	-0.67	TEC	TEH			24	HOT	610UL
		0.11	0	P4	TWD	8	04H	-0.57	TEC	TEH			24	HOT	610UL
111	89	0.23	0	P4	TWD	13	06H	-0.69	TEC	TEH			22	HOT	610UL
112	80	0.09	0	P4	TWD	6	07H	-0.80	TEC	TEH			17	HOT	610UL
		0.14	0	P4	TWD	9	06H	-0.71	TEC	TEH			17	HOT	610UL
112	82	0.33	0	P4	TWD	18	07C	-0.49	TEC	TEH			17	HOT	610UL
112	84	0.43	0	P4	TWD	20	07C	-0.53	TEC	TEH			20	HOT	610UL
112	96	0.21	0	P4	TWD	11	05H	-0.66	TEC	TEH			23	HOT	610UL
112	98	0.19	0	P4	TWD	11	07H	-0.73	TEC	TEH			23	HOT	610UL
112	120	0.13	0	P4	TWD	8	05H	-0.63	TEC	TEH			28	HOT	610UL
113	93	0.15	0	P4	TWD	11	04H	-0.62	TEC	TEH			21	HOT	610UL
114	68	0.14	0	P4	TWD	10	06H	-0.72	TEC	TEH			12	HOT	610UL
114	86	0.18	0	P4	TWD	12	06H	-0.67	TEC	TEH			19	HOT	610UL
114	88	0.13	0	P4	TWD	9	07H	-0.59	TEC	TEH			20	HOT	610UL
		0.18	0	P4	TWD	11	04H	-0.52	TEC	TEH			20	HOT	610UL
114	94	0.16	0	P4	TWD	10	06H	-0.70	TEC	TEH			22	HOT	610UL
115	89	0.19	0	P4	TWD	11	06C	-0.50	TEC	TEH			22	HOT	610UL
115	91	0.17	0	P4	TWD	10	05C	-0.48	TEC	TEH			22	HOT	610UL
116	82	0.21	0	P4	TWD	13	06H	-0.69	TEC	TEH			17	HOT	610UL
		0.10	0	P4	TWD	7	07H	-0.78	TEC	TEH			17	HOT	610UL
116	86	0.26	0	P4	TWD	15	07H	-0.37	TEC	TEH			20	HOT	610UL
116	90	0.18	0	P4	TWD	11	07H	-0.70	TEC	TEH			22	HOT	610UL
		0.13	0	P4	TWD	8	04H	-0.61	TEC	TEH			22	HOT	610UL
116	94	0.21	0	P4	TWD	14	07H	-0.70	TEC	TEH			21	HOT	610UL
116	96	0.14	0	P4	TWD	8	07H	-0.73	TEC	TEH			23	HOT	610UL
117	87	0.14	0	P4	TWD	12	06C	+0.49	TEC	TEH			66	HOT	610UL
		0.21	0	P4	TWD	16	07H	-0.68	TEC	TEH			66	HOT	610UL
117	127	0.13	0	P4	TWD	9	04H	-0.58	TEC	TEH			65	HOT	610UL
118	98	0.15	0	P4	TWD	10	07H	-0.52	TEC	TEH			24	HOT	610UL
119	77	0.11	0	P4	TWD	9	05H	-0.70	TEC	TEH			16	HOT	610UL
120	96	0.16	0	P4	TWD	9	07H	-0.70	TEC	TEH			23	HOT	610UL
126	50	0.15	0	P4	TWD	10	04H	-0.65	TEC	TEH			51	HOT	610UL
126	78	0.10	0	P4	TWD	8	07H	-0.79	TEC	TEH			16	HOT	610UL
126	84	0.13	0	P4	TWD	9	07H	-0.70	TEC	TEH			21	HOT	610UL
127	95	0.15	0	P4	TWD	9	06H	-0.72	TEC	TEH			22	HOT	610UL
129	87	0.16	0	P4	TWD	10	06H	-0.74	TEC	TEH			22	HOT	610UL
130	78	0.10	0	P4	TWD	8	04H	-0.63	TEC	TEH			16	HOT	610UL
130	82	0.11	0	P4	TWD	9	06H	-0.69	TEC	TEH			18	HOT	610UL
130	86	0.12	0	P4	TWD	8	07H	-0.74	TEC	TEH			22	HOT	610UL
131	57	0.14	0	P4	TWD	10	06H	-0.66	TEC	TEH			10	HOT	610UL
131	89	0.15	0	P4	TWD	10	06H	-0.72	TEC	TEH			22	HOT	610UL
131	101	0.12	0	P4	TWD	8	05H	-0.61	TEC	TEH			24	HOT	610UL
132	84	0.13	0	P4	TWD	9	06H	-0.68	TEC	TEH			21	HOT	610UL
132	94	0.12	0	P4	TWD	8	07H	-0.74	TEC	TEH			22	HOT	610UL
132	102	0.14	0	P4	TWD	9	07H	-0.61	TEC	TEH			24	HOT	610UL
132	104	0.15	0	P4	TWD	10	07H	-0.04	TEC	TEH			26	HOT	610UL
134	78	0.12	0	P4	TWD	9	05H	-0.70	TEC	TEH			16	HOT	610UL
134	84	0.14	0	P4	TWD	9	06H	-0.74	TEC	TEH			22	HOT	610UL
134	88	0.13	0	P4	TWD	8	07H	-0.76	TEC	TEH			22	HOT	610UL
134	90	0.23	0	P4	TWD	13	07H	-0.76	TEC	TEH			22	HOT	610UL
134	92	0.15	0	P4	TWD	10	07H	-0.74	TEC	TEH			22	HOT	610UL
137	111	0.24	0	P4	TWD	14	07H	-0.76	TEC	TEH			26	HOT	610UL
		0.15	0	P4	TWD	10	05H	+0.20	TEC	TEH			26	HOT	610UL
138	84	0.14	0	P4	TWD	9	06H	-0.70	TEC	TEH			22	HOT	610UL
138	90	0.17	0	P4	TWD	10	07H	-0.72	TEC	TEH			22	HOT	610UL
		0.13	0	P4	TWD	8	06H	-0.70	TEC	TEH			22	HOT	610UL
139	109	0.13	0	P4	TWD	9	07C	+0.37	TEC	TEH			26	HOT	610UL
141	89	0.14	0	P4	TWD	9	07H	-0.72	TEC	TEH			22	HOT	610UL

Total Tubes : 119
 Total Records: 139

Retainer Bar Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL #	LEG	PROBE
118	44	0.18	0	P2	SVI		B11	-0.50	B11	B11	30	27903.1	11	COLD	560PP	
119	133	2.80	61	P2	SVI		B02	+0.54	B02	B02	90	27903.1	74	HOT	560PP	
120	132	0.15	88	P2	SVI		B10	-0.50	B10	B10	28	27903.1	1	COLD	560PP	
		0.17	105	P2	SVI		B11	-0.42	B11	B11	29	27903.1	1	COLD	560PP	
127	127	0.32	100	P2	SVI		B03	+0.53	B03	B03	38	27903.1	75	HOT	560PP	

Total Tubes : 4
 Total Records: 5

Loose Part Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL	#	LEG	PROBE
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Total Tubes : 0
Total Records: 0

Tube-Tube Wear Indications

QUERY: QueryM1[1]

ROW	COL	VOLTS	DEG	CHN	IND	%TW	LOCATION	EXT	EXT	UTIL	1	UTIL	2	CAL #	LEG	PROBE
111	81	0.21	54	2	SVI	B09	+1.63 TO+7.95	B07	07C	14		6.32		22	COLD	560PP
113	81	0.20	54	2	SVI	B09	+2.03 TO+8.22	B07	07C	14		6.19		22	COLD	560PP

Total Tubes : 2
Total Records: 2