



Byron Generating Station

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Subject: Byron Station, Unit 2 Steam Generator Tube Inspection Report for Refueling Outage 18

In accordance with Technical Specification 5.6.9, "Steam Generator (SG) Tube Inspection Report," Exelon Generation Company, LLC is reporting the results of the SG inspections that were completed during Byron Station, Unit 2 Refueling Outage 18 (B2R18).

If there are any questions regarding this submittal, please contact Mr. Doug Spitzer, Regulatory Assurance Manager, at (815) 406-2800.

Respectfully,

A handwritten signature in black ink, appearing to read "Faber A. Kearney".

Faber A. Kearney
Site Vice President
Byron Nuclear Generating Station

fak/pmc/lz/kjm

Attachment: Byron Station, Unit 2 Steam Generator Tube Inspection Report Refueling Outage 18, September, 2014

Exelon Generation Company, LLC

**BYRON STATION UNIT 2
4450 North German Church Road
Byron, Illinois 61010**

COMMERCIAL OPERATION: August 21, 1987

**BYRON STATION UNIT 2
STEAM GENERATOR TUBE INSPECTION REPORT**

REFUELING OUTAGE 18

September 2014

**Mailing Address
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Warrenville, IL 60555**

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Introduction

Byron Station, Unit 2 operates with four (4) Westinghouse Model D-5 recirculating steam generators (SGs) in the four loop pressurized water reactor system. Each SG contains 4570 thermally treated Alloy-600 U-tubes that have a nominal outside diameter of 0.750 inches and a nominal thickness of 0.043 inches. The tubes are hydraulically expanded into the full depth of the tubesheet. The tubes are supported by stainless steel quatrefoil support plates (TSPs) and chrome plated Alloy-600 anti-vibration bars (AVBs). The tube support plates within the pre-heater region are 0.75" stainless steel drilled hole baffle plates. The lowest tube support plate (TSP 01) on the hot and cold leg sides is a flow distribution baffle that is also stainless steel of 0.75" thick with enlarged drilled tube holes to distribute the feed flow. See Attachment A, for a diagram of the D-5 SG tube support plate (TSP) and AVB Configuration.

Technical Specification (TS) 5.5.9.d provides the requirements for SG inspection frequencies and requires periodic SG tube inspections to be performed. TS 5.5.9.d requires that 100% of the Unit 2 tubes are to be inspected at sequential periods of 120, 96, and thereafter 72 effective full power months (EFPM). The first sequential period shall be considered to begin after the first inservice inspection of the SGs.

At the start of B2R18, the Byron Unit 2 SGs had accumulated a total of 24.23 EFPM, and 23.04 EFPM (276.5 EFPM) since the first inservice inspection (ISI) during B2R01. Therefore, Unit-2 was at 60.5 EFPM within the first 72 EFPM period (= 276.5 – 120 - 96).

The B2R18 SG inspections were performed consistent with the Electric Power Research Institute (EPRI) "PWR Steam Generator Examination Guidelines: Revision 7," applicable interim guidance and Nuclear Energy Institute (NEI) 97-06, "Steam Generator Program Guidelines" Revision 3. The field inspection activities were conducted from October 2, 2014 through October 10, 2014 by the Westinghouse Electric Company LLC.

Steam Generator Inspection Scope (TS 5.6.9.a)

Byron Unit 2 Refueling Outage 18 (B2R18) was the last inspection outage of the first 72 EFPM period, the next SG inspection is planned for B2R20, which will be the second refuel outage within the second 72 EFPM period. The following inspections were performed during B2R18 to ensure that 100% of the tubes were inspected during the period as required by TS 5.5.9.d.

Eddy Current Scope:

- All in-service tubes in all four SGs were inspected full length with a bobbin coil probe, with the exception of the Row 1 and Row 2 U-Bend region, which were inspected as part of the 50% +Point™ probe inspections.
- 50% of the Row 1 and Row 2 U-Bends in all four SGs were inspected from the top tube support plate (TSP) on the hot leg side to the top TSP on the cold leg side with a +Point™ probe. In addition to the 50% Row 1 and Row 2 U-Bends inspection, all nine (9) tubes identified with manufacturing artifacts were inspected with a +Point™ probe.

- 50% of the hot leg bulges ≥ 18 volts and over expansions ≥ 1.5 mils within the top 15 inches of the hot leg tubesheet in all four SGs were inspected with a +Point™ probe.
- 50% of the tubes in all four SGs were inspected in the hot leg tubesheet region from 3 inches above the top-of-tubesheet (TTS) to 15 inches below the TTS, which encompassed the hot leg TTS expansion transition region (+/-3 inches), with a X-Probe®. This fully encompasses the H* region of TTS -14.01 inches.
- Three tubes deep around the entire periphery, including no tube lane and T-slot, in all four SGs were inspected in the hot/cold leg TTS region up to the flow distribution baffle plate (TSP 01H/01C).
- All 39 in-service tubes previously identified in all four SGs as having potentially increased residual stress (-2 sigma tubes) were inspected with a X-Probe® in the hot leg tubesheet region from 3 inches above the TTS to 15 inches below the TTS, as well as at all quatrefoil and baffle TSP intersections.
- 50% of the pre-heater baffle plate hydraulic expansion transitions (+/- 3 inches) in all SGs at baffle plates 02C and 03C were inspected with an X-Probe®. Additionally, the pre-heater baffle plate hydraulic expansions at baffle plate 02C in the peripheral tubes near the flow blocking region (also called corner tubes) of the pre-heater in all SGs were inspected with an X-Probe®. This location has historically been known as a location in which secondary side foreign objects (FO) may collect due to the flow conditions in the region.
 - Dent/Ding Special Interest Scope:
 - 100% Plus-Point of U-Bend dents/dings >5.0 volts in all SGs.
 - 50% Plus-Point hot/cold leg dents/dings >5.0 volts in all SGs.
- All in-service tubes containing historical foreign object wear in all four SGs were inspected with a +Point™.
- Diagnostic examinations were conducted on non-quantifiable indications that were detected by the bobbin coil examination. Diagnostic examinations were also conducted on tubes in the vicinity of potential foreign objects in order to determine the extent of tubes potentially affected by the objects. These examinations were performed with a +Point™.
- Monitored all in-service tubes for axial tube displacement (slippage) in both the hot and cold leg tubesheet region.

Other SG Inspections:

Visual Inspection of Installed Tube Plugs – All previously installed tube plugs were visually inspected for signs of degradation and leakage. In addition, all plugs installed during B2R18 were also visually inspected, and the installation parameters were reviewed for acceptable installation. No anomalies were found.

SG Channel Head Bowl Visual Inspections- Each SG primary channel head was visually examined in accordance with the recommendations of Westinghouse NSAL 12-01 and NRC IN 2013-20 for evidence of breaches in the cladding or divider to channel head weld and for evidence of wastage of the carbon steel channel head. No evidence of cladding or weld breaches or evidence of channel head wastage was identified.

Secondary Side Visual Inspections – SG secondary side TTS sludge lancing was performed during B2R18. Additionally, a full FOSAR of the pre-heater baffle plate TSP 02C was performed in the 2A & 2D SG preheater high flow regions on the pre-heater tube support baffle plate TSP 02C. The high flow regions included the preheater waterbox rib and cap plate region. No evidence of degradation or anomalies was reported in the 2A & 2D SG preheater.

Visual inspection was performed of the 2B SG upper bundle. The upper bundle region was inspected through the 2.5” inspection ports located at the 8th and 11th TSPs. The inspections included the tube lanes and four in-bundle columns at each TSP. The purpose of these inspections was to assess the general condition of the upper tube bundle, which included quatrefoil blockage. The quatrefoils on the cold leg were mostly free of blockage with trace amounts of scale with some areas starting to develop around the edges. Some of the quatrefoils on the hot leg side were partially restricted with tube bundle deposits. However, this condition was comparable to that found in the previous inspection performed during B2R16. No other anomalous structural conditions, foreign objects, or erosion was observed in the visual inspections of the Upper Bundle in the 2B SG.

Visual inspections supplemented, as applicable, by ultrasonic thickness measurements of the 2A and 2D SG primary and secondary side moisture separator regions were performed during the B2R18 outage. The results show erosion wear is present and progressing slowly. The minimum component thickness measured by ultrasonic measurement techniques was 0.144 inches compared to the nominal component thickness of 0.25 inches. No repairs were required, and it was concluded that a 2-cycle inspection interval was justified with no adverse consequences for the moisture separators in all 4 SGs.

Degradation Mechanisms Found (TS 5.6.9.b)

The Table below provides a summary of all the degradation, by mechanism, identified during the B2R18 inspections (all mechanisms were present during previous inspections). No evidence of any cracking was found.

Summary of B2R18 Degradation Indications by Mechanism

Degradation Mechanism	SG 2A	SG 2B	SG 2C	SG 2D	Total
AVB Wear	248	405	277	183	1113
TSP Wear	0	4	5	2	11
New Secondary Side FO Wear	2	9	2	3	16
Historical Secondary Side FO Wear Remaining In Service	3	1	0	1	5

Nondestructive Examination Techniques Utilized for Each Degradation Mechanism Found During B2R18 (TS 5.6.9.c)

All SG eddy current examination techniques used (see Table below) were qualified in accordance with Appendix H or Appendix I of the EPRI PWR SG Examination Guidelines Revision 7. Each examination technique was evaluated to be applicable to the tubing and the degradation mechanisms found in the Byron Station Unit 2 SGs during B2R18.

EPRI APPENDIX H & APPENDIX I TECHNIQUES

EPRI Technique ETSS	ETSS Rev.	Probe	Degradation Applicability¹
21998.1	4	+Point™	Detection/Sizing Volumetric Wear at Foreign Object Wear Locations and Freespan Flaws (Volumetric Indications) Detection/Sizing Volumetric Pitting at Freespan
27091.2 ^{2,3}	1	Bobbin	Detection Volumetric Wear at Foreign Object Wear Locations and Freespan Flaws (Volumetric Indications)
96004.3	13	Bobbin	Detection/Sizing Volumetric Wear at AVBs and Drilled TSPs Detection Volumetric Wear at Broached TSPs
96043.2	1	Bobbin	Sizing Volumetric Wear (Flat at a Single Land) at Broached TSPs
96910.1 ^{3,4}	10	+Point™	Detection/Sizing Volumetric Wear (Tapered) at TSPs, Foreign Object Wear Locations, and Freespan Flaws (Volumetric Indications)

- Notes: 1. TSP – Tube Support Plate
AVB – Anti-Vibration Bar
PLP – Possible Loose Part
2. Extended inspection technique qualified for A690 tubing to A600 tubing because the relative current density is +/-10% or smaller.
3. Extended technique for use with a PLP present within a structure or freespan because the mix suppresses structures and/or loose part signals.
4. Extended inspection technique to detect/size freespan foreign object wear because signal characteristics resemble tube wear from a broached TSP.

Location, Orientation (if linear), and Measured Sizes of Service Induced Indications (TS 5.6.9.d)

- Anti-Vibration Bar (AVB) Wear – Tube degradation was found during bobbin coil examination in the U-Bend region due to fretting of the AVB on the outer surface of the tube. A total of 1113 indications were reported. Four (4) tubes had indications of AVB wear exceeding 40% TW plugging limit, and the four tubes were removed from service by mechanical tube plugging. The largest AVB wear indication found during B2R18 was measured at 46% through-wall (TW). The Table below provides a summary of AVB wear degradation. Refer to Attachment B for detailed locations and sizing for all AVB wear indications.

B2R18 AVB Wear Summary

	SG 2A	SG 2B	SG 2C	SG 2D
	# of Ind.	# of Ind.	# of Ind.	# of Ind.
10-39% TW	248	402	277	182
>= 40% TW	0	3	0	1
TOTAL	248	405	277	183

Note: 1) Reporting criteria is $\geq 15\%TW$ for AVB; however, historical indications previously reported were re-sized during B2R16 and some were sized smaller (i.e. $< 15\%TW$).

- Mechanical Wear at Tube Support Plates (TSPs)** – Tube degradation attributed to wear in the pre-heater TSPs, which are drilled support baffle plates was identified. Additionally, tube degradation attributed to wear at broached quatrefoil TSPs. Two (2) tubes in the 2C SG were identified as new Tapered Wear, with nine (9) tubes having pre-existing TSP wear in the 2B, 2C, & 2D SGs. The depth of the TSP wear ranged from 5% TW to 31% TW. The Table below provides a summary of the tubes that contain indications of pre-heater or quatrefoil TSP wear as identified during B2R18.

B2R18 TSP Wear Summary

SGID	Row	Col	Volts	Ind	Per ¹	Locn	Inch1	Wear Type
Pre-Existing TSP Wear Indications								
2A	None							
2B	15	91	0.23	PCT	5	06C	0.0	Drilled Hole
2B	47	75	0.26	PCT	6	02C	0.47	Drilled Hole
2C	48	35	0.25	PCT	6	02C	0.39	Drilled Hole
2D	48	63	0.30	PCT	7	05C	0.0	Drilled Hole
2B	46	50	1.45	PCT	18	07C	-0.02	Flat-Single Land
2B	47	54	1.56	PCT	21	07C	-0.32	Flat-Single Land
2C	49	65	2.87	PCT	31	07C	-0.55	Flat-Single Land
2C	49	73	0.40	PCT	21	07C	-0.42	Tapered Single Land
2D	48	63	0.36	PCT	22	07C	0.50	Tapered Single Land
Newly Identified TSP Wear Indications								
2C	48	63	0.41	PCT	22	07C	-0.46	Tapered Single Land
2C	49	64	0.52	PCT	25	07C	0.41	Tapered Single Land

Note 1) Reporting criteria is $\geq 6\%TW$ for preheater drilled hole wear; however, historical indications previously reported were re-sized during B2R16 and some were sized smaller (i.e. $< 6\%TW$).

- Foreign Object Wear** – A total of 21 indications of secondary side foreign object (FO) wear were identified in 19 tubes. The indications ranged from 9% TW to 34% TW. Five (5) indications had been identified in previous outages and were allowed to remain in service based on being below the 40% TW plugging limit

and showing no significant change in eddy current signal response outside of typical eddy current repeatability uncertainty. All FOs associated with the historical wear flaws were removed in a prior outage.

Foreign object wear, while not affecting a large population of tubes, is an existing degradation mechanism in a majority of operating SGs including those at Byron Unit 2. FOs have also been reported as the cause for tube wear at Byron Unit 2 in prior inspections. Therefore, wear due to FOs is classified as an existing degradation mechanism and is addressed in the SG inspection plan for B2R18. The Table below lists the data record for the eddy current signals corresponding to foreign object wear indications detected during B2R18. A total of 21 indications of foreign object wear were identified during B2R18. Five (5) of the indications were historical in nature and the remaining were newly reported during B2R18. One (1) tube in SG 2D (R12-C61) was preventively plugged and stabilized due to the presence of tube wear and a PLP signal.

B2R18 Foreign Object Wear Summary

SG	Affected Tubes		TSP Location		Legacy or New	NDE Depth (%TW)	Comment
	Row	Col					
2A	8	76	07H	-1.13	New	18	Object Not Present
2A	39	50	02C	2.36	New	14	Object Not Present
2A	45	67	02C	1.05	Legacy	18	Object Not Present
2A	45	67	02C	2.83	Legacy	21	Object Not Present
2A	47	67	02C	0.47	Legacy	23	Object Not Present
2B	37	74	07H	-1.05	New	16	Object Not Present
2B	39	66	02C	0.91	New	10	Object Not Present
2B	38	66	02C	1.42	New	22	Object Not Present
2B	1	54	02C	-0.23	New	27	Object Not Present
2B	38	35	05H	-0.49	New	24	Object Not Present
2B	38	35	05H	-0.66	New	12	Object Not Present
2B	29	26	01H	0.58	Legacy	15	Object Not Present
2B	29	25	01H	0.56	New	11	Object Not Present
2B	35	15	07H	-0.67	New	13	Object Not Present
2B	14	4	05H	0.71	New	9	Object Not Present
2C	16	18	01H	0.53	New	19	Object Not Present
2C	17	18	01H	0.55	New	14	Object Not Present
2D	6	44	08H	-0.7	New	34	Object Not Present
2D	12	61	07H	-0.8	New	26	Tube Plugged and Stabilized due to wear and PLP indication
2D	9	76	07H	-0.65	New	17	Object Not Present
2D	24	65	02C	1.13	Legacy	30	Object Not Present

All newly identified indications of secondary side FO wear received additional +Point™ inspection of the surrounding tubes to make certain that the wear region was adequately bounded. Additional +Point™ inspection was performed on tubes surrounding historical secondary side FOs that could not be confirmed in its originally identified location to ensure that no wear occurred due to the migration of the object. Furthermore, +Point™ inspections were performed on tubes surrounding secondary side FOs to ensure that no wear resulted from the object.

Plugging Summary (TS 5.6.9.e and TS 5.6.9.f)

As a result of the B2R18 SG inspections, performed in accordance with TS 5.5.9.d, the modes of tube degradation found were Anti-Vibration Bar (AVB) wear, tube support plate (TSP) wear, and secondary side foreign object (FO) wear. A total of five (5) tubes were removed from service by mechanical tube plugging. The five (5) tubes removed from service, are as follows:

- Four (4) tubes were plugged due to having AVB wear exceeding 40% TW Technical Specification 5.5.9.c plugging criteria.
- One (1) tube was plugged and stabilized due to foreign object wear in the presence of a PLP indication.

B2R18 Tube Plugging by Degradation Mechanism (TS 5.6.9.e)

Degradation Mechanism	SG 2A	SG 2B	SG 2C	SG 2D	Total
AVB Wear	0	3	0	1	4
TSP/Pre-heater Wear	0	0	0	0	0
Axial ODS/CC	0	0	0	0	0
FO Wear ¹	0	0	0	1	1
Preventative	0	0	0	0	0
Total Plugged during B2R18	0	3	0	2	5

Note: 1) One (1) Foreign Object wear tube was plugged and stabilized due to volumetric wear with a Possible Loose Part (PLP) indication.

Tube plugging was conducted in accordance with ASME Section XI, 2001 Edition through 2003 Addenda. All tube plugging was performed by Westinghouse using an Alloy 690 mechanical tube plugging process in accordance with ASME Section XI IWA-4713, "Heat Exchanger Tube Plugging by Expansion." All plugging was performed in accordance with Westinghouse approved procedures. There are no approved tube repair methods for the Unit 2 SGs. No tube sleeving was performed.

Tube Plugging to Date (Number and Percentage per SG) (TS 5.6.9.f)

	SG 2A	SG 2B	SG 2C	SG 2D	Total
Total Plugged during B2R18	0	3	0	2	5
Total Stabilized during B2R18 ¹	0	0	0	1	1
Total Plugged through B2R18	156	142	74	41	413
Total Percent Plugged through B2R18 ²	3.41%	3.11%	1.62%	0.90%	2.26%

- Notes: 1) Tube that was stabilized was also plugged.
 2) Plugging percent is based on 4570 tubes per SG for all 4 SGs.

Results of Condition Monitoring (TS 5.6.9.g)

A condition monitoring assessment was performed for each inservice degradation mechanism found during the B2R18 SG inspection. The condition monitoring assessment was performed in accordance with TS 5.5.9.a and NEI 97-06 Rev. 3 using the EPRI Steam Generator Integrity Assessment Guidelines, Revision 3. For each identified degradation mechanism, the as-found condition was compared to the appropriate performance criteria for tube structural integrity, accident induced leakage, and operational leakage as defined in TS 5.5.9.b. For each degradation mechanism a tube structural limit was determined to ensure that SG tube integrity would be maintained over the full range of normal operating conditions, all anticipated transients in the design specifications, and design basis accidents. This includes retaining a safety factor of 3.0 against burst under normal steady state full power operation primary to secondary pressure differential and a safety factor of 1.4 against burst under the limiting design basis accident pressure differential. The structural limits for wear related degradation were performed in accordance with the EPRI Steam Generator Integrity Assessment Guidelines and the EPRI Steam Generator Degradation Specific Management Flaw Handbook, Revision 1 (Flaw Handbook).

The as-found condition of each degradation mechanism found during the B2R18 outage was shown to meet the appropriate limiting structural integrity performance parameter with a probability of 0.95 at 50% confidence, including consideration of relevant uncertainties thus satisfying the condition monitoring requirements. The NDE measured flaw depths are compared to the structural integrity condition monitoring (CM) limits, which account for tube material strength, burst relation, and NDE measurement uncertainties with a 0.95 probability at 50% confidence. Therefore, the NDE measured flaw sizes are directly compared to the CM limit. No indications met the requirements for proof or leakage testing; therefore, no In Situ Pressure tests were performed during B2R18. In addition, no tube pulls were performed during B2R18.

The sections below provide a summary of the condition monitoring assessment for each degradation mechanism found during B2R18.

AVB Wear- The largest AVB wear indication found during the B2R18 inspection was 46% TW as measured by the EPRI Appendix H qualified technique 96004.3, Rev. 13. This is below the AVB wear structural limits of 72.8% TW, and it is less than the AVB wear CM limit of 63.2% TW. The tube with this indication was plugged in accordance with TS 5.5.9.c SG tube plugging criteria.

Pre-Heater Baffle/TSP Wear- The largest pre-heater baffle plate drilled hole and flat single land wear indication found during the B2R18 inspection was 7% and 31% TW, respectively, as measured by the EPRI Appendix H qualified techniques 96004.3, Rev. 13 or 96043.2, Rev. 1. The above wear are below the drilled hole baffle plate and flat single land TSP wear structural limit of 69.2% TW and 66.8% TW, respectively, and are less than the condition monitoring limits of 59.9% TW and 57.2 % TW, respectively.

The largest tapered single land wear indication found during the B2R18 inspection was 25% TW as measured by the EPRI Appendix H qualified technique 96910.1 Rev. 10. This wear is below the burst effective depth (tapered single land) wear structural limit of 74.8% TW, and it is less than the tapered single wear Condition Monitoring limit of 65.6% TW maximum depth with a 1.5 degree taper angle and less than the burst effective depth (tapered single land) condition monitoring limit of 55.8% TW.

Foreign Object Wear - The largest foreign object wear indication found during the B2R18 inspection was 34% TW with axial length of 0.36 inches as measured by the EPRI Appendix H qualified technique 21998.1, Revision 4. This is below the foreign object wear (0.5-inches axial thinning) structural limit of 72.8% TW, and it is less than the foreign object wear (0.5-inches axial thinning) CM limit of 52.5% TW.

Primary to Secondary Leakage Assessment (TS 5.6.9.h and TS 5.6.9.i)

Byron TS 5.6.9.h reporting requirement states:

"For Unit 2, the operational primary to secondary leakage rate observed (greater than three gallons per day) in each steam generator (if it is not practical to assign the leakage to an individual steam generator, the entire primary to secondary leakage should be conservatively assumed to be from one steam generator) during the cycle preceding the inspection which is the subject of the report,"

Byron Station, Unit 2 did not observe any operational SG primary to secondary leakage over the preceding cycle. This is based on chemistry sampling taken from the Steam Jet Air Ejector and liquid SG blowdown sample locations.

Byron TS 5.6.9.i reporting requirement states:

"For Unit 2, the calculated accident induced leakage rate from the portion of the tubes below 14.01 inches from the top of the tubesheet for the most limiting accident in the most limiting SG. In addition, if the calculated accident induced leakage rate from the most limiting accident is less than 3.11 times the maximum operational primary to secondary leakage rate, the report should describe how it was determined..."

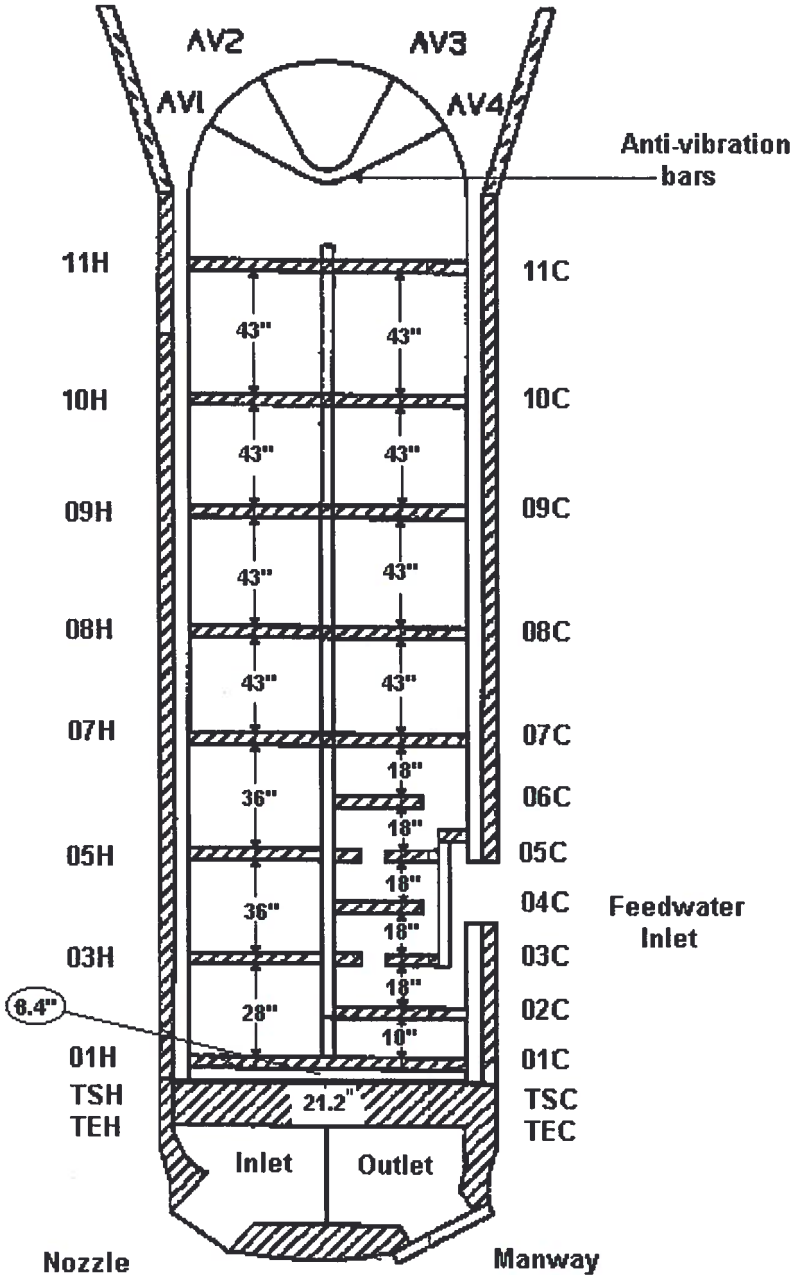
Byron Station Unit 2 did not observe any SG primary to secondary operational leakage over the preceding cycle, therefore the calculated accident leakage rate from flaws below 14.01 inches from the TTS is not quantifiable.

Results of Monitoring for Tube Axial Displacement (Slippage) (TS 5.6.9.j)

All in-service tubes were monitored for tube axial displacement (slippage) in both the hot and cold leg tubesheet region in accordance with industry developed guidance. This was performed to ensure tubes had not severed within the tubesheet in regions of the tubesheet that were not required to be inspected with +Point™. The absence of tube sever indications (TSI) from the entirety of the collected bobbin coil inspection data confirms no tubes had tube slippage.

ATTACHMENT A

Westinghouse Model D-5 TSP and AVB Configuration



Note: AVB bars are denoted as AV in the figure

ATTACHMENT B

Anti-Vibration Bar (AVB) Wear Indications

Byron 2 82R18

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCM	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L
2014/10/01	19	5	.73	0	PCT	14	P2	AV4	-.20		TEC	TEH	.610	NBAZC	37	H
2014/10/01	20	6	.74	0	PCT	14	P2	AV4	-.08		TEC	TEH	.610	NBAZC	37	H
2014/10/01	25	7	1.32	0	PCT	20	P2	AV2	-.03		TEC	TEH	.610	NBAZC	39	H
2014/10/01	24	8	.47	0	PCT	10	P2	AV1	-.27		TEC	TEH	.610	NBAZC	37	H
2014/10/01	25	8	1.69	0	PCT	24	P2	AV3	-.07		TEC	TEH	.610	NBAZC	37	H
2014/10/01	25	8	.73	0	PCT	14	P2	AV4	-.30		TEC	TEH	.610	NBAZC	37	H
2014/10/01	26	8	.70	0	PCT	13	P2	AV3	-.08	.00	TEC	TEH	.610	NBAZC	37	H
2014/10/01	29	10	3.63	0	PCT	35	P2	AV3	-.05		TEC	TEH	.610	NBAZC	37	H
2014/10/01	29	11	.77	0	PCT	14	P2	AV2	-.00		TEC	TEH	.610	NBAZC	39	H
2014/10/01	29	11	1.12	0	PCT	18	P2	AV3	-.00		TEC	TEH	.610	NBAZC	39	H
2014/10/01	29	12	1.03	0	PCT	18	P2	AV2	-.32		TEC	TEH	.610	NBAZC	37	H
2014/10/01	29	12	1.74	0	PCT	24	P2	AV3	-.37		TEC	TEH	.610	NBAZC	37	H
2014/10/01	29	13	1.53	0	PCT	22	P2	AV3	-.00		TEC	TEH	.610	NBAZC	39	H
2014/10/01	31	14	1.30	0	PCT	20	P2	AV3	-.42		TEC	TEH	.610	NBAZC	37	H
2014/10/01	31	14	1.23	0	PCT	20	P2	AV4	-.29		TEC	TEH	.610	NBAZC	37	H
2014/10/01	34	14	2.00	0	PCT	26	P2	AV2	-.02		TEC	TEH	.610	NBAZC	37	H
2014/10/01	34	14	1.02	0	PCT	17	P2	AV3	-.00		TEC	TEH	.610	NBAZC	37	H
2014/10/01	31	15	.82	0	PCT	15	P2	AV3	-.07		TEC	TEH	.610	NBAZC	39	H
2014/10/01	31	15	.91	0	PCT	16	P2	AV4	-.27		TEC	TEH	.610	NBAZC	39	H
2014/10/01	35	15	2.08	0	PCT	26	P2	AV3	-.00		TEC	TEH	.610	NBAZC	39	H
2014/10/01	35	15	1.09	0	PCT	18	P2	AV4	-.28		TEC	TEH	.610	NBAZC	39	H
2014/10/01	36	15	1.14	0	PCT	18	P2	AV3	-.00		TEC	TEH	.610	NBAZC	39	H
2014/10/01	36	15	1.31	0	PCT	20	P2	AV4	-.00		TEC	TEH	.610	NBAZC	39	H
2014/10/01	35	18	1.86	0	PCT	25	P2	AV2	-.25		TEC	TEH	.610	NBAZC	37	H
2014/10/01	35	18	1.51	0	PCT	22	P2	AV3	-.07		TEC	TEH	.610	NBAZC	37	H
2014/10/01	35	18	1.84	0	PCT	18	P2	AV4	-.22		TEC	TEH	.610	NBAZC	37	H
2014/10/01	37	18	1.07	0	PCT	18	P2	AV4	-.57		TEC	TEH	.610	NBAZC	37	H
2014/10/01	38	18	1.98	0	PCT	26	P2	AV3	-.07	.00	TEC	TEH	.610	NBAZC	37	H
2014/10/01	38	18	1.42	0	PCT	21	P2	AV4	-.03		TEC	TEH	.610	NBAZC	37	H
2014/10/01	37	17	2.92	0	PCT	31	P2	AV3	-.10		TEC	TEH	.610	NBAZC	39	H
2014/10/01	27	18	1.40	0	PCT	21	P2	AV1	-.15	.00	TEC	TEH	.610	NBAZC	37	H
2014/10/01	35	18	1.00	0	PCT	17	P2	AV3	-.03		TEC	TEH	.610	NBAZC	37	H
2014/10/01	36	18	1.38	0	PCT	21	P2	AV2	-.13		TEC	TEH	.610	NBAZC	37	H
2014/10/01	36	18	1.30	0	PCT	20	P2	AV3	-.32		TEC	TEH	.610	NBAZC	37	H
2014/10/01	37	18	1.25	0	PCT	20	P2	AV2	-.37		TEC	TEH	.610	NBAZC	37	H
2014/10/01	37	18	1.04	0	PCT	18	P2	AV4	-.10		TEC	TEH	.610	NBAZC	37	H
2014/10/01	37	19	1.60	0	PCT	22	P2	AV1	-.32		TEC	TEH	.610	NBAZC	39	H
2014/10/01	37	19	2.59	0	PCT	29	P2	AV3	-.34		TEC	TEH	.610	NBAZC	39	H
2014/10/01	37	19	1.19	0	PCT	19	P2	AV4	-.07		TEC	TEH	.610	NBAZC	39	H
2014/10/01	38	19	1.61	0	PCT	22	P2	AV3	-.17		TEC	TEH	.610	NBAZC	39	H
2014/10/01	38	19	2.05	0	PCT	26	P2	AV4	-.10		TEC	TEH	.610	NBAZC	39	H
2014/10/01	37	20	.61	0	PCT	12	P2	AV2	-.33		TEC	TEH	.610	NBAZC	37	H
2014/10/01	37	20	1.86	0	PCT	23	P2	AV3	-.10		TEC	TEH	.610	NBAZC	37	H
2014/10/01	38	20	2.31	0	PCT	28	P2	AV1	-.00	.00	TEC	TEH	.610	NBAZC	37	H
2014/10/01	38	20	2.12	0	PCT	27	P2	AV2	-.00		TEC	TEH	.610	NBAZC	37	H
2014/10/01	38	20	1.09	0	PCT	18	P2	AV3	-.37		TEC	TEH	.610	NBAZC	37	H

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L
2014/10/01	38	20	1.43	0	PCT	22	P2	AV4	.37		TEC	TEH	.610	NBAZC	37	H
2014/10/01	36	21	1.68	0	PCT	22	P2	AV3	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	36	21	1.05	0	PCT	17	P2	AV4	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	37	21	1.42	0	PCT	20	P2	AV3	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	38	21	1.45	0	PCT	20	P2	AV1	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	38	21	1.37	0	PCT	20	P2	AV3	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	38	21	1.04	0	PCT	16	P2	AV4	.07		TEC	TEH	.610	NBAZC	43	H
2014/10/01	39	21	.71	0	PCT	12	P2	AV1	.21	.00	TEC	TEH	.610	NBAZC	43	H
2014/10/01	39	21	3.63	0	PCT	34	P2	AV3	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	39	21	1.39	0	PCT	20	P2	AV4	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	31	22	.81	0	PCT	15	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	41	H
2014/10/01	38	22	1.36	0	PCT	21	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	41	H
2014/10/01	38	22	.77	0	PCT	15	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	41	H
2014/10/01	40	22	.90	0	PCT	16	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	41	H
2014/10/01	41	22	3.43	0	PCT	34	P2	AV2	.05	.00	TEC	TEH	.610	NBAZC	41	H
2014/10/01	37	23	2.31	0	PCT	27	P2	AV2	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	37	23	2.48	0	PCT	28	P2	AV3	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	37	23	1.17	0	PCT	18	P2	AV4	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	38	23	1.93	0	PCT	24	P2	AV1	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	38	23	.94	0	PCT	15	P2	AV2	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	38	23	2.91	0	PCT	30	P2	AV3	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	38	23	2.41	0	PCT	27	P2	AV4	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	39	23	1.43	0	PCT	20	P2	AV2	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	39	23	2.34	0	PCT	27	P2	AV3	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	39	23	1.09	0	PCT	17	P2	AV4	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	42	23	.58	0	PCT	11	P2	AV2	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	42	23	1.01	0	PCT	16	P2	AV3	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	42	23	.70	0	PCT	12	P2	AV4	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	43	23	.75	0	PCT	13	P2	AV4	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	38	24	1.48	0	PCT	22	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	41	H
2014/10/01	38	24	1.12	0	PCT	19	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	41	H
2014/10/01	42	24	.88	0	PCT	16	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	41	H
2014/10/01	43	24	.86	0	PCT	16	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	41	H
2014/10/01	42	25	.82	0	PCT	14	P2	AV1	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	42	25	1.08	0	PCT	17	P2	AV2	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	42	25	4.40	0	PCT	37	P2	AV3	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	42	25	1.84	0	PCT	24	P2	AV4	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	45	25	1.46	0	PCT	20	P2	AV3	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	45	25	1.39	0	PCT	20	P2	AV4	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	38	26	1.60	0	PCT	23	P2	AV2	.00		TEC	TEH	.610	NBAZC	45	H
2014/10/01	38	27	1.22	0	PCT	19	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	47	H
2014/10/01	42	27	.88	0	PCT	15	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	47	H
2014/10/01	47	28	.66	0	PCT	13	P2	AV4	.00		TEC	TEH	.610	NBAZC	45	H
2014/10/01	29	29	.99	0	PCT	17	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	47	H
2014/10/01	33	30	.84	0	PCT	15	P2	AV3	-.48		TEC	TEH	.610	NBAZC	45	H
2014/10/01	38	30	.76	0	PCT	14	P2	AV2	.00		TEC	TEH	.610	NBAZC	45	H
2014/10/01	38	30	1.74	0	PCT	24	P2	AV3	.00		TEC	TEH	.610	NBAZC	45	H

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L
2014/10/01	38	30	.84	0	PCT	15	P2	AV4	.00		TEC	TEH	.610	NBAZC	45	H
2014/10/01	37	31	.90	0	PCT	18	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	47	H
2014/10/01	37	31	.74	0	PCT	13	P2	AV3	-.36		TEC	TEH	.610	NBAZC	47	H
2014/10/01	42	32	.66	0	PCT	13	P2	AV3	.00		TEC	TEH	.610	NBAZC	45	H
2014/10/01	25	33	.67	0	PCT	12	P2	AV2	.00		TEC	TEH	.610	NBAZC	49	H
2014/10/01	41	33	1.11	0	PCT	18	P2	AV2	-.41		TEC	TEH	.610	NBAZC	47	H
2014/10/01	41	33	1.66	0	PCT	23	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	47	H
2014/10/01	42	33	.54	0	PCT	12	P2	AV3	-.03		TEC	TEH	.610	NBAZC	103	H
2014/10/01	29	34	1.00	0	PCT	17	P2	AV3	.00		TEC	TEH	.610	NBAZC	45	H
2014/10/01	38	34	1.02	0	PCT	17	P2	AV2	.00		TEC	TEH	.610	NBAZC	45	H
2014/10/01	38	34	1.37	0	PCT	21	P2	AV3	.00		TEC	TEH	.610	NBAZC	45	H
2014/10/01	48	34	.73	0	PCT	14	P2	AV4	.00		TEC	TEH	.610	NBAZC	45	H
2014/10/01	29	35	.80	0	PCT	14	P2	AV1	.00		TEC	TEH	.610	NBAZC	49	H
2014/10/01	29	35	.92	0	PCT	15	P2	AV3	.00		TEC	TEH	.610	NBAZC	49	H
2014/10/01	39	35	.96	0	PCT	18	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	47	H
2014/10/01	40	42	.50	0	PCT	11	P2	AV2	.34		TEC	TEH	.610	NBAZC	57	H
2014/10/01	42	42	.78	0	PCT	16	P2	AV2	.00		TEC	TEH	.610	NBAZC	57	H
2014/10/01	40	46	.96	0	PCT	18	P2	AV1	.00		TEC	TEH	.610	NBAZC	55	H
2014/10/01	40	46	1.10	0	PCT	18	P2	AV2	.00		TEC	TEH	.610	NBAZC	55	H
2014/10/01	40	46	3.34	0	PCT	33	P2	AV3	.00		TEC	TEH	.610	NBAZC	55	H
2014/10/01	31	50	1.30	0	PCT	20	P2	AV2	.00		TEC	TEH	.610	NBAZC	55	H
2014/10/01	25	51	.95	0	PCT	15	P2	AV4	-.67		TEC	TEH	.610	NBAZC	53	H
2014/10/01	48	55	.84	0	PCT	13	P2	AV4	-.13		TEC	TEH	.610	NBAZC	59	H
2014/10/01	42	56	.78	0	PCT	15	P2	AV3	-.27		TEC	TEH	.610	NBAZC	57	H
2014/10/01	48	56	1.86	0	PCT	28	P2	AV3	-.44		TEC	TEH	.610	NBAZC	57	H
2014/10/01	48	56	1.34	0	PCT	22	P2	AV4	-.25		TEC	TEH	.610	NBAZC	57	H
2014/10/01	40	59	.84	0	PCT	17	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	59	H
2014/10/01	44	59	1.46	0	PCT	19	P2	AV3	.56		TEC	TEH	.610	NBAZC	59	H
2014/10/01	47	59	1.22	0	PCT	17	P2	AV1	.00	.00	TEC	TEH	.610	NBAZC	59	H
2014/10/01	9	61	1.04	0	PCT	16	P2	AV4	.29		TEC	TEH	.610	NBAZC	27	H
2014/10/01	42	61	.70	0	PCT	11	P2	AV1	.50		TEC	TEH	.610	NBAZC	63	H
2014/10/01	38	63	1.43	0	PCT	19	P2	AV2	.31	.00	TEC	TEH	.610	NBAZC	63	H
2014/10/01	38	63	.96	0	PCT	14	P2	AV3	.33	.00	TEC	TEH	.610	NBAZC	63	H
2014/10/01	38	63	.90	0	PCT	14	P2	AV4	.30	.00	TEC	TEH	.610	NBAZC	63	H
2014/10/01	20	64	1.31	0	PCT	20	P2	AV1	.00		TEC	TEH	.610	NBAZC	29	H
2014/10/01	31	64	1.33	0	PCT	20	P2	AV4	-.24		TEC	TEH	.610	NBAZC	25	H
2014/10/01	40	64	1.10	0	PCT	19	P2	AV1	-.26		TEC	TEH	.610	NBAZC	61	H
2014/10/01	46	64	.82	0	PCT	16	P2	AV2	.08		TEC	TEH	.610	NBAZC	61	H
2014/10/01	46	64	2.92	0	PCT	32	P2	AV3	-.33		TEC	TEH	.610	NBAZC	61	H
2014/10/01	46	64	3.97	0	PCT	37	P2	AV4	-.31		TEC	TEH	.610	NBAZC	61	H
2014/10/01	40	66	1.40	0	PCT	22	P2	AV1	-.05		TEC	TEH	.610	NBAZC	61	H
2014/10/01	40	66	.96	0	PCT	18	P2	AV2	.18		TEC	TEH	.610	NBAZC	61	H

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCM	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L
2014/10/01	31	67	1.16	0	PCT	19	P2	AV4	.23		TEC	TEH	.610	NBAZC	25	H
2014/10/01	30	68	.90	0	PCT	14	P2	AV2	.00		TEC	TEH	.610	NBAZC	27	H
2014/10/01	30	68	.74	0	PCT	12	P2	AV3	.21		TEC	TEH	.610	NBAZC	27	H
2014/10/01	30	69	1.48	0	PCT	20	P2	AV2	-.11		TEC	TEH	.610	NBAZC	27	H
2014/10/01	30	69	1.06	0	PCT	18	P2	AV3	-.13		TEC	TEH	.610	NBAZC	27	H
2014/10/01	37	69	1.15	0	PCT	16	P2	AV3	-.08	.00	TEC	TEH	.610	NBAZC	63	H
2014/10/01	30	70	.94	0	PCT	15	P2	AV2	.13		TEC	TEH	.610	NBAZC	27	H
2014/10/01	30	70	.53	0	PCT	9	P2	AV3	.00		TEC	TEH	.610	NBAZC	27	H
2014/10/01	30	70	.79	0	PCT	13	P2	AV4	-.05		TEC	TEH	.610	NBAZC	27	H
2014/10/01	38	72	2.24	0	PCT	28	P2	AV3	.10		TEC	TEH	.610	NBAZC	61	H
2014/10/01	38	72	1.24	0	PCT	21	P2	AV4	.05		TEC	TEH	.610	NBAZC	61	H
2014/10/01	38	73	.94	0	PCT	14	P2	AV2	.25	.00	TEC	TEH	.610	NBAZC	63	H
2014/10/01	38	73	3.15	0	PCT	31	P2	AV3	-.15	.00	TEC	TEH	.610	NBAZC	63	H
2014/10/01	32	76	1.83	0	PCT	23	P2	AV3	.00		TEC	TEH	.610	NBAZC	27	H
2014/10/01	32	79	1.12	0	PCT	16	P2	AV3	-.15	.00	TEC	TEH	.610	NBAZC	63	H
2014/10/01	32	79	2.24	0	PCT	25	P2	AV4	-.05	.00	TEC	TEH	.610	NBAZC	63	H
2014/10/01	44	81	4.56	0	PCT	38	P2	AV2	.00		TEC	TEH	.610	NBAZC	67	H
2014/10/01	44	81	3.61	0	PCT	34	P2	AV3	.00		TEC	TEH	.610	NBAZC	67	H
2014/10/01	40	82	2.31	0	PCT	29	P2	AV2	.22		TEC	TEH	.610	NBAZC	65	H
2014/10/01	40	82	1.23	0	PCT	20	P2	AV3	-.36		TEC	TEH	.610	NBAZC	65	H
2014/10/01	44	82	.61	0	PCT	13	P2	AV3	.38		TEC	TEH	.610	NBAZC	65	H
2014/10/01	39	84	1.17	0	PCT	20	P2	AV2	-.31		TEC	TEH	.610	NBAZC	65	H
2014/10/01	41	84	1.09	0	PCT	19	P2	AV2	-.05		TEC	TEH	.610	NBAZC	65	H
2014/10/01	41	84	1.31	0	PCT	21	P2	AV3	.20		TEC	TEH	.610	NBAZC	65	H
2014/10/01	27	85	1.16	0	PCT	20	P2	AV1	-.03		TEC	TEH	.610	NBAZC	71	H
2014/10/01	27	85	3.46	0	PCT	34	P2	AV2	-.05		TEC	TEH	.610	NBAZC	71	H
2014/10/01	27	85	.90	0	PCT	17	P2	AV3	.00		TEC	TEH	.610	NBAZC	71	H
2014/10/01	39	85	1.43	0	PCT	22	P2	AV2	.08		TEC	TEH	.610	NBAZC	71	H
2014/10/01	40	85	1.56	0	PCT	23	P2	AV3	-.30		TEC	TEH	.610	NBAZC	71	H
2014/10/01	41	85	1.66	0	PCT	24	P2	AV2	.00		TEC	TEH	.610	NBAZC	71	H
2014/10/01	41	85	2.54	0	PCT	30	P2	AV3	.05		TEC	TEH	.610	NBAZC	71	H
2014/10/01	41	85	.96	0	PCT	18	P2	AV4	-.05		TEC	TEH	.610	NBAZC	71	H
2014/10/01	39	86	.74	0	PCT	14	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	69	H
2014/10/01	41	88	1.07	0	PCT	16	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	69	H
2014/10/01	44	88	.87	0	PCT	16	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	69	H
2014/10/01	44	88	2.13	0	PCT	27	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	69	H
2014/10/01	44	88	2.17	0	PCT	27	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	69	H
2014/10/01	34	89	.88	0	PCT	17	P2	AV2	-.10		TEC	TEH	.610	NBAZC	71	H
2014/10/01	34	89	.71	0	PCT	15	P2	AV3	-.05		TEC	TEH	.610	NBAZC	71	H
2014/10/01	39	89	3.52	0	PCT	34	P2	AV2	.10		TEC	TEH	.610	NBAZC	71	H
2014/10/01	39	89	4.58	0	PCT	38	P2	AV3	.00		TEC	TEH	.610	NBAZC	71	H
2014/10/01	39	89	1.77	0	PCT	25	P2	AV4	.18		TEC	TEH	.610	NBAZC	71	H
2014/10/01	41	89	.90	0	PCT	17	P2	AV2	-.30		TEC	TEH	.610	NBAZC	71	H
2014/10/01	41	89	.81	0	PCT	18	P2	AV3	.05		TEC	TEH	.610	NBAZC	71	H
2014/10/01	45	89	1.89	0	PCT	24	P2	AV4	-.27		TEC	TEH	.610	NBAZC	71	H
2014/10/01	34	90	1.36	0	PCT	21	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	69	H

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCH	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L
2014/10/01	40	90	1.88	0	PCT	25	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	69	H
2014/10/01	40	90	1.81	0	PCT	25	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	69	H
2014/10/01	40	90	1.11	0	PCT	18	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	69	H
2014/10/01	44	90	1.87	0	PCT	25	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	69	H
2014/10/01	44	90	3.86	0	PCT	36	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	69	H
2014/10/01	34	91	1.04	0	PCT	19	P2	AV3	.00		TEC	TEH	.610	NBAZC	71	H
2014/10/01	40	91	1.31	0	PCT	21	P2	AV2	-.25		TEC	TEH	.610	NBAZC	71	H
2014/10/01	40	91	3.76	0	PCT	35	P2	AV3	.00		TEC	TEH	.610	NBAZC	71	H
2014/10/01	41	91	4.96	0	PCT	39	P2	AV2	.00		TEC	TEH	.610	NBAZC	71	H
2014/10/01	41	91	1.09	0	PCT	19	P2	AV3	.15		TEC	TEH	.610	NBAZC	71	H
2014/10/01	40	92	1.01	0	PCT	17	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	69	H
2014/10/01	40	92	.84	0	PCT	15	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	69	H
2014/10/01	41	92	2.22	0	PCT	27	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	69	H
2014/10/01	41	92	1.35	0	PCT	21	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	69	H
2014/10/01	41	92	1.69	0	PCT	24	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	69	H
2014/10/01	34	94	.82	0	PCT	16	P2	AV2	.22		TEC	TEH	.610	NBAZC	73	H
2014/10/01	39	94	1.32	0	PCT	21	P2	AV1	.15		TEC	TEH	.610	NBAZC	73	H
2014/10/01	39	94	1.17	0	PCT	20	P2	AV2	-.28		TEC	TEH	.610	NBAZC	73	H
2014/10/01	39	94	4.34	0	PCT	38	P2	AV3	.00		TEC	TEH	.610	NBAZC	73	H
2014/10/01	34	95	.84	0	PCT	13	P2	AV2	.00		TEC	TEH	.610	NBAZC	75	H
2014/10/01	36	95	1.11	0	PCT	16	P2	AV3	.00		TEC	TEH	.610	NBAZC	75	H
2014/10/01	36	95	.95	0	PCT	14	P2	AV4	.00		TEC	TEH	.610	NBAZC	75	H
2014/10/01	40	95	2.48	0	PCT	27	P2	AV1	.00		TEC	TEH	.610	NBAZC	75	H
2014/10/01	40	95	4.38	0	PCT	37	P2	AV2	.00		TEC	TEH	.610	NBAZC	75	H
2014/10/01	40	95	3.37	0	PCT	32	P2	AV3	.00		TEC	TEH	.610	NBAZC	75	H
2014/10/01	40	95	3.14	0	PCT	31	P2	AV4	.00		TEC	TEH	.610	NBAZC	75	H
2014/10/01	38	96	1.74	0	PCT	25	P2	AV2	.08		TEC	TEH	.610	NBAZC	73	H
2014/10/01	38	96	.96	0	PCT	15	P2	AV2	-.20		TEC	TEH	.610	NBAZC	73	H
2014/10/01	39	96	1.20	0	PCT	20	P2	AV3	.10		TEC	TEH	.610	NBAZC	73	H
2014/10/01	39	96	1.18	0	PCT	20	P2	AV4	-.15		TEC	TEH	.610	NBAZC	73	H
2014/10/01	37	98	2.87	0	PCT	32	P2	AV2	.00		TEC	TEH	.610	NBAZC	73	H
2014/10/01	37	98	3.06	0	PCT	33	P2	AV3	.13		TEC	TEH	.610	NBAZC	73	H
2014/10/01	37	98	.77	0	PCT	15	P2	AV4	.00		TEC	TEH	.610	NBAZC	73	H
2014/10/01	38	98	1.07	0	PCT	19	P2	AV1	-.13		TEC	TEH	.610	NBAZC	73	H
2014/10/01	38	98	2.49	0	PCT	30	P2	AV2	.51		TEC	TEH	.610	NBAZC	73	H
2014/10/01	38	98	1.46	0	PCT	22	P2	AV3	-.35		TEC	TEH	.610	NBAZC	73	H
2014/10/01	28	99	1.12	0	PCT	16	P2	AV1	.00		TEC	TEH	.610	NBAZC	75	H
2014/10/01	32	99	.98	0	PCT	14	P2	AV3	.00		TEC	TEH	.610	NBAZC	75	H
2014/10/01	34	99	1.01	0	PCT	15	P2	AV3	.00		TEC	TEH	.610	NBAZC	75	H
2014/10/01	37	99	1.83	0	PCT	22	P2	AV3	.00		TEC	TEH	.610	NBAZC	75	H
2014/10/01	35	100	1.14	0	PCT	19	P2	AV3	.03		TEC	TEH	.610	NBAZC	73	H
2014/10/01	31	101	1.87	0	PCT	23	P2	AV2	.00		TEC	TEH	.610	NBAZC	75	H
2014/10/01	31	101	2.77	0	PCT	29	P2	AV3	.00		TEC	TEH	.610	NBAZC	75	H
2014/10/01	33	102	.74	0	PCT	15	P2	AV4	.00		TEC	TEH	.610	NBAZC	73	H
2014/10/01	30	103	1.93	0	PCT	23	P2	AV2	.00		TEC	TEH	.610	NBAZC	75	H
2014/10/01	31	103	1.96	0	PCT	23	P2	AV2	.00		TEC	TEH	.610	NBAZC	75	H
2014/10/01	31	103	2.10	0	PCT	24	P2	AV3	.00		TEC	TEH	.610	NBAZC	75	H

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCM	INCH1	INCH2	BEGT	EMDT	PDIA	PTYPE	CAL	L
2014/10/01	27	104	1.38	0	PCT	22	P2	AV2	.31		TEC	TEH	.610	NBAZC	73	H
2014/10/01	28	104	1.09	0	PCT	19	P2	AV4	-.33		TEC	TEH	.610	NBAZC	73	H
2014/10/01	29	104	.80	0	PCT	18	P2	AV3	-.33		TEC	TEH	.610	NBAZC	73	H
2014/10/01	30	104	1.23	0	PCT	20	P2	AV2	-.07		TEC	TEH	.610	NBAZC	73	H
2014/10/01	30	104	.79	0	PCT	15	P2	AV3	-.00		TEC	TEH	.610	NBAZC	73	H
2014/10/01	28	105	1.78	0	PCT	25	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	79	H
2014/10/01	28	105	1.79	0	PCT	25	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	79	H
2014/10/01	30	105	1.11	0	PCT	19	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	79	H
2014/10/01	25	106	.95	0	PCT	17	P2	AV1	.03		TEC	TEH	.610	NBAZC	73	H
2014/10/01	26	106	.84	0	PCT	16	P2	AV1	.13		TEC	TEH	.610	NBAZC	73	H
2014/10/01	26	106	.65	0	PCT	13	P2	AV3	.00		TEC	TEH	.610	NBAZC	73	H
2014/10/01	27	106	2.17	0	PCT	28	P2	AV1	-.26	.00	TEC	TEH	.610	NBAZC	77	H
2014/10/01	27	106	1.57	0	PCT	23	P2	AV2	.28	.00	TEC	TEH	.610	NBAZC	77	H
2014/10/01	27	106	2.54	0	PCT	30	P2	AV3	.35	.00	TEC	TEH	.610	NBAZC	77	H
2014/10/01	27	106	.92	0	PCT	17	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	77	H
2014/10/01	26	107	1.25	0	PCT	20	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	79	H
2014/10/01	26	107	1.63	0	PCT	23	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	79	H
2014/10/01	22	109	1.27	0	PCT	20	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	79	H
2014/10/01	23	109	.91	0	PCT	17	P2	AV1	.00	.00	TEC	TEH	.610	NBAZC	79	H
2014/10/01	23	109	1.61	0	PCT	23	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	79	H

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L
2014/10/01	21	6	.92	0	PCT	16	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	23	7	1.27	0	PCT	17	P2	AV4	.08	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	25	8	1.18	0	PCT	19	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	25	8	.95	0	PCT	17	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	25	8	1.12	0	PCT	19	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	27	10	1.47	0	PCT	22	P2	AV2	.23	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	28	11	1.21	0	PCT	16	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	28	11	3.07	0	PCT	31	P2	AV3	.08	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	28	11	1.63	0	PCT	21	P2	AV4	-.03	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	27	12	.85	0	PCT	15	P2	AV3	-.13	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	28	12	.54	0	PCT	11	P2	AV1	.03	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	28	12	1.44	0	PCT	22	P2	AV2	-.10	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	28	12	.98	0	PCT	17	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	30	12	1.03	0	PCT	18	P2	AV2	-.08	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	30	12	1.18	0	PCT	19	P2	AV3	-.13	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	31	12	1.70	0	PCT	24	P2	AV1	.07	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	31	12	3.59	0	PCT	35	P2	AV2	-.32	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	31	12	3.95	0	PCT	36	P2	AV3	-.05	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	31	12	2.58	0	PCT	30	P2	AV4	.03	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	32	12	.97	0	PCT	17	P2	AV1	.08	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	32	12	2.25	0	PCT	28	P2	AV2	.23	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	32	12	1.09	0	PCT	18	P2	AV3	-.08	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	32	12	1.26	0	PCT	20	P2	AV4	-.08	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	29	13	1.28	0	PCT	17	P2	AV3	.05	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	30	13	1.02	0	PCT	15	P2	AV3	-.23	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	30	13	1.04	0	PCT	14	P2	AV4	-.32	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	31	13	1.07	0	PCT	15	P2	AV1	-.08	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	31	13	1.28	0	PCT	16	P2	AV2	-.03	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	31	13	1.21	0	PCT	16	P2	AV3	-.10	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	31	13	1.71	0	PCT	21	P2	AV4	-.10	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	33	13	1.68	0	PCT	20	P2	AV1	.11	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	33	13	1.09	0	PCT	15	P2	AV3	-.23	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	28	14	1.19	0	PCT	19	P2	AV4	.02	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	30	14	1.13	0	PCT	19	P2	AV3	.18	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	30	14	1.17	0	PCT	19	P2	AV4	-.11	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	33	14	2.52	0	PCT	29	P2	AV1	-.47	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	33	14	2.37	0	PCT	28	P2	AV2	-.08	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	33	14	1.52	0	PCT	22	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	33	14	1.51	0	PCT	22	P2	AV4	.08	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	34	14	1.65	0	PCT	23	P2	AV2	.05	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	34	14	6.33	0	PCT	44	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	34	14	1.28	0	PCT	20	P2	AV4	-.08	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	35	14	1.22	0	PCT	20	P2	AV1	-.07	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	35	14	1.81	0	PCT	25	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	35	14	1.24	0	PCT	20	P2	AV3	-.22	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	31	15	2.17	0	PCT	25	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	31	15	1.03	0	PCT	14	P2	AV4	-.05	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	35	15	2.97	0	PCT	30	P2	AV2	-.16	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	31	16	.92	0	PCT	16	P2	AV1	.11	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	31	16	1.61	0	PCT	23	P2	AV3	-.14	.00	TEC	TEH	.610	NBAZC	33	H

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L
2014/10/01	32	16	1.12	0	PCT	19	P2	AV3	-.10	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	34	16	1.09	0	PCT	18	P2	AV3	-.16	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	35	16	.97	0	PCT	17	P2	AV1	-.03	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	35	16	1.98	0	PCT	26	P2	AV3	-.11	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	36	16	2.11	0	PCT	27	P2	AV2	-.14	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	36	16	3.27	0	PCT	33	P2	AV3	-.45	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	36	16	1.59	0	PCT	23	P2	AV4	-.02	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	31	17	.97	0	PCT	14	P2	AV2	-.03	.00	TEC	TEH	.610	NBAZC	31	H
2014/10/01	31	17	1.04	0	PCT	15	P2	AV3	-.31	.00	TEC	TEH	.610	NBAZC	31	H
2014/10/01	34	17	1.47	0	PCT	18	P2	AV3	-.15	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	34	17	1.34	0	PCT	17	P2	AV4	.03	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	36	17	1.73	0	PCT	21	P2	AV2	.20	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	36	17	1.00	0	PCT	15	P2	AV3	-.10	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	37	17	1.27	0	PCT	17	P2	AV3	-.10	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	28	18	.60	0	PCT	12	P2	AV4	-.08	.00	TEC	TEH	.610	NBAZC	29	H
2014/10/01	36	18	1.43	0	PCT	22	P2	AV2	-.03	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	36	18	1.28	0	PCT	20	P2	AV3	-.10	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	34	19	1.30	0	PCT	17	P2	AV3	-.03	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	37	19	1.58	0	PCT	19	P2	AV2	-.11	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	39	19	3.20	0	PCT	31	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	39	19	2.73	0	PCT	29	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	39	19	1.16	0	PCT	16	P2	AV4	-.42	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	35	20	1.05	0	PCT	18	P2	AV3	-.35	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	36	20	.85	0	PCT	16	P2	AV1	-.16	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	36	20	1.84	0	PCT	25	P2	AV2	.27	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	36	20	1.38	0	PCT	21	P2	AV3	-.37	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	39	20	1.33	0	PCT	21	P2	AV2	.18	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	40	20	2.15	0	PCT	27	P2	AV2	-.43	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	40	20	2.31	0	PCT	28	P2	AV3	-.15	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	40	20	1.58	0	PCT	23	P2	AV4	-.03	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	39	21	1.46	0	PCT	18	P2	AV2	.15	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	39	21	1.66	0	PCT	20	P2	AV3	-.18	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	36	23	1.92	0	PCT	23	P2	AV2	.25	.00	TEC	TEH	.610	NBAZC	31	H
2014/10/01	40	23	.79	0	PCT	11	P2	AV4	-.22	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	40	24	1.80	0	PCT	25	P2	AV2	.15	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	27	25	.85	0	PCT	16	P2	AV3	-.16	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	43	25	2.78	0	PCT	31	P2	AV2	.19	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	43	25	2.18	0	PCT	27	P2	AV3	-.08	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	43	25	1.38	0	PCT	21	P2	AV4	.08	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	45	25	1.29	0	PCT	20	P2	AV4	-.15	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	34	26	2.07	0	PCT	23	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	39	26	2.04	0	PCT	23	P2	AV2	.20	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	39	26	1.21	0	PCT	16	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	40	26	1.51	0	PCT	19	P2	AV2	.11	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	44	26	3.44	0	PCT	32	P2	AV2	.26	.00	TEC	TEH	.610	NBAZC	35	H

3G - B ANTI-VIBRATION BAR WEAR INDICATIONS

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCM	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L
2014/10/01	44	26	1.06	0	PCT	15	P2	AV3	.00		TEC	TEH	.610	NBAZC	35	H
2014/10/01	45	26	3.16	0	PCT	31	P2	AV2	.31	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	45	26	4.22	0	PCT	37	P2	AV3	-.42		TEC	TEH	.610	NBAZC	35	H
2014/10/01	45	26	2.44	0	PCT	26	P2	AV4	.03	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	28	27	1.27	0	PCT	20	P2	AV2	.18	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	28	27	1.55	0	PCT	23	P2	AV3	-.08	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	39	27	.97	0	PCT	17	P2	AV2	.00		TEC	TEH	.610	NBAZC	33	H
2014/10/01	39	27	1.78	0	PCT	24	P2	AV3	-.05	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	40	27	2.03	0	PCT	26	P2	AV3	-.08	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	40	27	.98	0	PCT	17	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	47	27	6.64	0	PCT	46	P2	AV2	-.25	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	47	27	3.09	0	PCT	30	P2	AV3	.21	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	47	27	2.99	0	PCT	30	P2	AV4	-.08	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	32	28	2.54	0	PCT	27	P2	AV2	-.05	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	32	28	1.76	0	PCT	21	P2	AV3	.02	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	32	28	1.26	0	PCT	16	P2	AV4	-.18	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	27	29	1.31	0	PCT	20	P2	AV2	.48	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	27	29	1.36	0	PCT	21	P2	AV3	-.14	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	28	29	1.14	0	PCT	19	P2	AV2	.24	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	28	29	1.36	0	PCT	21	P2	AV3	-.13	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	36	29	1.32	0	PCT	21	P2	AV2	.06	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	36	29	1.22	0	PCT	20	P2	AV3	-.05	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	39	29	.96	0	PCT	17	P2	AV3	-.12	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	41	29	1.24	0	PCT	20	P2	AV3	-.08	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	43	29	1.36	0	PCT	21	P2	AV1	-.13	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	43	29	4.48	0	PCT	38	P2	AV2	.38	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	43	29	1.29	0	PCT	20	P2	AV3	-.15	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	45	29	1.38	0	PCT	21	P2	AV4	-.11	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	34	30	1.13	0	PCT	15	P2	AV1	-.05	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	34	30	2.14	0	PCT	25	P2	AV3	-.43		TEC	TEH	.610	NBAZC	35	H
2014/10/01	34	30	.75	0	PCT	12	P2	AV4	-.05		TEC	TEH	.610	NBAZC	35	H
2014/10/01	42	30	2.31	0	PCT	25	P2	AV1	.00	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	42	30	3.25	0	PCT	31	P2	AV2	.27	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	42	30	5.86	0	PCT	43	P2	AV3	.18	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	27	31	1.07	0	PCT	18	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	27	31	1.83	0	PCT	25	P2	AV4	-.11	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	48	31	1.00	0	PCT	17	P2	AV4	-.13	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	49	31	.95	0	PCT	17	P2	AV1	.11	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	49	31	.85	0	PCT	15	P2	AV3	-.26	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	49	31	1.24	0	PCT	20	P2	AV4	-.18	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	28	32	1.40	0	PCT	19	P2	AV2	.28		TEC	TEH	.610	NBAZC	35	H
2014/10/01	28	32	1.03	0	PCT	14	P2	AV3	-.10		TEC	TEH	.610	NBAZC	35	H
2014/10/01	31	32	.78	0	PCT	12	P2	AV1	.05		TEC	TEH	.610	NBAZC	35	H
2014/10/01	31	32	.97	0	PCT	13	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	32	32	.74	0	PCT	11	P2	AV1	-.03		TEC	TEH	.610	NBAZC	35	H
2014/10/01	32	32	1.79	0	PCT	21	P2	AV2	-.03	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	32	32	3.10	0	PCT	30	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	32	32	1.51	0	PCT	19	P2	AV4	.10	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	35	32	.90	0	PCT	13	P2	AV2	.11		TEC	TEH	.610	NBAZC	35	H

SG - B ANTI-VIBRATION BAR WEAR INDICATIONS

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L
2014/10/01	45	32	1.47	0	PCT	18	P2	AV2	-.05	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	45	32	2.66	0	PCT	28	P2	AV3	.25	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	34	33	1.86	0	PCT	25	P2	AV2	.20	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	34	33	1.23	0	PCT	20	P2	AV3	-.02	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	39	33	1.01	0	PCT	17	P2	AV2	.05	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	39	33	1.30	0	PCT	20	P2	AV3	-.22	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	39	33	1.38	0	PCT	21	P2	AV4	.06	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	40	33	1.07	0	PCT	18	P2	AV2	-.23	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	40	33	1.12	0	PCT	19	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	49	33	.91	0	PCT	16	P2	AV1	.21	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	49	33	1.36	0	PCT	21	P2	AV4	-.05	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	31	34	1.03	0	PCT	15	P2	AV3	-.05		TEC	TEH	.610	NBAZC	35	H
2014/10/01	40	34	.70	0	PCT	11	P2	AV1	.00		TEC	TEH	.610	NBAZC	35	H
2014/10/01	40	34	3.06	0	PCT	30	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	42	34	1.32	0	PCT	17	P2	AV2	-.13	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	40	35	1.34	0	PCT	21	P2	AV3	-.18	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	32	36	1.20	0	PCT	17	P2	AV2	.00		TEC	TEH	.610	NBAZC	35	H
2014/10/01	32	36	1.89	0	PCT	22	P2	AV3	-.10	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	34	36	1.69	0	PCT	20	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	34	36	1.29	0	PCT	17	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	42	36	1.78	0	PCT	21	P2	AV2	-.18	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	45	36	2.87	0	PCT	29	P2	AV3	-.27	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	45	36	3.27	0	PCT	31	P2	AV4	-.08	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	28	37	1.24	0	PCT	18	P2	AV3	-.11		TEC	TEH	.610	NBAZC	43	H
2014/10/01	42	37	.90	0	PCT	16	P2	AV1	.20	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	42	37	2.63	0	PCT	30	P2	AV2	-.32	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	42	37	2.44	0	PCT	29	P2	AV3	-.11	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	49	37	.97	0	PCT	17	P2	AV1	.19	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	49	37	1.38	0	PCT	21	P2	AV3	-.03	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	39	38	1.41	0	PCT	18	P2	AV2	-.38		TEC	TEH	.610	NBAZC	35	H
2014/10/01	39	38	1.41	0	PCT	18	P2	AV3	-.10	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	10	39	.79	0	PCT	13	P2	AV4	.18		TEC	TEH	.610	NBAZC	43	H
2014/10/01	32	39	1.15	0	PCT	17	P2	AV3	-.06		TEC	TEH	.610	NBAZC	43	H
2014/10/01	32	39	.73	0	PCT	12	P2	AV4	-.03		TEC	TEH	.610	NBAZC	43	H
2014/10/01	34	39	1.03	0	PCT	18	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	37	H
2014/10/01	39	39	1.51	0	PCT	22	P2	AV2	.31		TEC	TEH	.610	NBAZC	37	H
2014/10/01	42	39	.77	0	PCT	14	P2	AV3	.05		TEC	TEH	.610	NBAZC	37	H
2014/10/01	32	40	1.27	0	PCT	21	P2	AV2	.03	.00	TEC	TEH	.610	NBAZC	41	H
2014/10/01	32	40	1.55	0	PCT	23	P2	AV3	-.16	.00	TEC	TEH	.610	NBAZC	41	H
2014/10/01	32	40	1.34	0	PCT	22	P2	AV4	-.10	.00	TEC	TEH	.610	NBAZC	41	H
2014/10/01	40	41	1.14	0	PCT	19	P2	AV2	-.03		TEC	TEH	.610	NBAZC	37	H
2014/10/01	40	41	.90	0	PCT	17	P2	AV3	-.22	.00	TEC	TEH	.610	NBAZC	37	H
2014/10/01	32	42	.80	0	PCT	16	P2	AV3	-.18	.00	TEC	TEH	.610	NBAZC	41	H
2014/10/01	41	43	1.77	0	PCT	24	P2	AV1	-.03		TEC	TEH	.610	NBAZC	37	H
2014/10/01	41	43	2.44	0	PCT	29	P2	AV2	.21		TEC	TEH	.610	NBAZC	37	H
2014/10/01	41	43	4.04	0	PCT	37	P2	AV3	-.02		TEC	TEH	.610	NBAZC	37	H

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L1
2014/10/01	45	32	1.47	0	PCT	18	P2	AV2	-.05	.00	TEC	TEH	.610	NBAZC	35	H1
2014/10/01	45	32	2.66	0	PCT	28	P2	AV3	.25	.00	TEC	TEH	.610	NBAZC	35	H1
2014/10/01	34	33	1.86	0	PCT	25	P2	AV2	.20	.00	TEC	TEH	.610	NBAZC	33	H1
2014/10/01	34	33	1.23	0	PCT	20	P2	AV3	-.02	.00	TEC	TEH	.610	NBAZC	33	H1
2014/10/01	39	33	1.01	0	PCT	17	P2	AV2	.05	.00	TEC	TEH	.610	NBAZC	33	H1
2014/10/01	39	33	1.30	0	PCT	20	P2	AV3	-.22	.00	TEC	TEH	.610	NBAZC	33	H1
2014/10/01	39	33	1.38	0	PCT	21	P2	AV4	.08	.00	TEC	TEH	.610	NBAZC	33	H1
2014/10/01	40	33	1.07	0	PCT	18	P2	AV2	-.23	.00	TEC	TEH	.610	NBAZC	33	H1
2014/10/01	40	33	1.12	0	PCT	19	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	33	H1
2014/10/01	49	33	.91	0	PCT	18	P2	AV1	.21	.00	TEC	TEH	.610	NBAZC	33	H1
2014/10/01	49	33	1.36	0	PCT	21	P2	AV4	-.05	.00	TEC	TEH	.610	NBAZC	33	H1
2014/10/01	31	34	1.03	0	PCT	15	P2	AV3	-.05	.00	TEC	TEH	.610	NBAZC	35	H1
2014/10/01	40	34	.70	0	PCT	11	P2	AV1	.00	.00	TEC	TEH	.610	NBAZC	35	H1
2014/10/01	40	34	3.08	0	PCT	30	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	35	H1
2014/10/01	42	34	1.32	0	PCT	17	P2	AV2	-.13	.00	TEC	TEH	.610	NBAZC	35	H1
2014/10/01	40	35	1.34	0	PCT	21	P2	AV3	-.18	.00	TEC	TEH	.610	NBAZC	33	H1
2014/10/01	32	36	1.20	0	PCT	17	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	35	H1
2014/10/01	32	36	1.89	0	PCT	22	P2	AV3	-.10	.00	TEC	TEH	.610	NBAZC	35	H1
2014/10/01	34	36	1.69	0	PCT	20	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	35	H1
2014/10/01	34	36	1.29	0	PCT	17	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	35	H1
2014/10/01	42	36	1.78	0	PCT	21	P2	AV2	-.18	.00	TEC	TEH	.610	NBAZC	35	H1
2014/10/01	45	36	2.87	0	PCT	29	P2	AV3	-.27	.00	TEC	TEH	.610	NBAZC	35	H1
2014/10/01	45	36	3.27	0	PCT	31	P2	AV4	-.08	.00	TEC	TEH	.610	NBAZC	35	H1
2014/10/01	28	37	1.24	0	PCT	18	P2	AV3	-.11	.00	TEC	TEH	.610	NBAZC	43	H1
2014/10/01	42	37	.90	0	PCT	16	P2	AV1	.20	.00	TEC	TEH	.610	NBAZC	33	H1
2014/10/01	42	37	2.63	0	PCT	30	P2	AV2	-.32	.00	TEC	TEH	.610	NBAZC	33	H1
2014/10/01	42	37	2.44	0	PCT	29	P2	AV3	-.11	.00	TEC	TEH	.610	NBAZC	33	H1
2014/10/01	49	37	.97	0	PCT	17	P2	AV1	.19	.00	TEC	TEH	.610	NBAZC	33	H1
2014/10/01	49	37	1.38	0	PCT	21	P2	AV3	-.03	.00	TEC	TEH	.610	NBAZC	33	H1
2014/10/01	39	38	1.41	0	PCT	18	P2	AV2	-.38	.00	TEC	TEH	.610	NBAZC	35	H1
2014/10/01	39	38	1.41	0	PCT	18	P2	AV3	-.10	.00	TEC	TEH	.610	NBAZC	35	H1
2014/10/01	10	39	.79	0	PCT	13	P2	AV4	.18	.00	TEC	TEH	.610	NBAZC	43	H1
2014/10/01	32	39	1.15	0	PCT	17	P2	AV3	-.08	.00	TEC	TEH	.610	NBAZC	43	H1
2014/10/01	32	39	.73	0	PCT	12	P2	AV4	-.03	.00	TEC	TEH	.610	NBAZC	43	H1
2014/10/01	34	39	1.03	0	PCT	18	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	37	H1
2014/10/01	39	39	1.51	0	PCT	22	P2	AV2	.31	.00	TEC	TEH	.610	NBAZC	37	H1
2014/10/01	42	39	.77	0	PCT	14	P2	AV3	.05	.00	TEC	TEH	.610	NBAZC	37	H1
2014/10/01	32	40	1.27	0	PCT	21	P2	AV2	.03	.00	TEC	TEH	.610	NBAZC	41	H1
2014/10/01	32	40	1.55	0	PCT	23	P2	AV3	-.16	.00	TEC	TEH	.610	NBAZC	41	H1
2014/10/01	32	40	1.34	0	PCT	22	P2	AV4	-.10	.00	TEC	TEH	.610	NBAZC	41	H1
2014/10/01	40	41	1.14	0	PCT	19	P2	AV2	-.03	.00	TEC	TEH	.610	NBAZC	37	H1
2014/10/01	40	41	.90	0	PCT	17	P2	AV3	-.22	.00	TEC	TEH	.610	NBAZC	37	H1
2014/10/01	32	42	.80	0	PCT	16	P2	AV3	-.18	.00	TEC	TEH	.610	NBAZC	41	H1
2014/10/01	41	43	1.77	0	PCT	24	P2	AV1	-.03	.00	TEC	TEH	.610	NBAZC	37	H1
2014/10/01	41	43	2.44	0	PCT	29	P2	AV2	.21	.00	TEC	TEH	.610	NBAZC	37	H1
2014/10/01	41	43	4.04	0	PCT	37	P2	AV3	-.02	.00	TEC	TEH	.610	NBAZC	37	H1
INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L1

GG - B ANTI-VIBRATION BAR WEAR INDICATIONS

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCM	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L1
2014/10/01	42	44	1.01	0	PCT	23	P2	AV2	.16		TEC	TEH	.610	NBAZC	39	H1
2014/10/01	42	44	4.86	0	PCT	39	P2	AV3	.00		TEC	TEH	.610	NBAZC	39	H1
2014/10/01	42	44	2.03	0	PCT	25	P2	AV4	.24		TEC	TEH	.610	NBAZC	39	H1
2014/10/01	40	45	.80	0	PCT	12	P2	AV2	.00		TEC	TEH	.610	NBAZC	47	H1
2014/10/01	44	45	.89	0	PCT	17	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	45	H1
2014/10/01	44	45	1.51	0	PCT	23	P2	AV3	-.13		TEC	TEH	.610	NBAZC	45	H1
2014/10/01	28	48	1.28	0	PCT	21	P2	AV2	.00		TEC	TEH	.610	NBAZC	41	H1
2014/10/01	40	54	1.26	0	PCT	21	P2	AV2	-.07		TEC	TEH	.610	NBAZC	45	H1
2014/10/01	40	54	1.08	0	PCT	19	P2	AV3	.00		TEC	TEH	.610	NBAZC	45	H1
2014/10/01	47	56	1.23	0	PCT	17	P2	AV1	-.13		TEC	TEH	.610	NBAZC	47	H1
2014/10/01	47	56	2.69	0	PCT	28	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	47	H1
2014/10/01	40	59	1.45	0	PCT	23	P2	AV3	.00		TEC	TEH	.610	NBAZC	45	H1
2014/10/01	40	59	.76	0	PCT	16	P2	AV4	.00		TEC	TEH	.610	NBAZC	45	H1
2014/10/01	42	68	.90	0	PCT	17	P2	AV1	-.13		TEC	TEH	.610	NBAZC	49	H1
2014/10/01	42	68	1.74	0	PCT	25	P2	AV2	-.08		TEC	TEH	.610	NBAZC	49	H1
2014/10/01	42	68	1.52	0	PCT	23	P2	AV3	.05		TEC	TEH	.610	NBAZC	49	H1
2014/10/01	42	68	.77	0	PCT	16	P2	AV4	.20		TEC	TEH	.610	NBAZC	49	H1
2014/10/01	39	69	.67	0	PCT	11	P2	AV3	-.32		TEC	TEH	.610	NBAZC	51	H1
2014/10/01	38	71	1.00	0	PCT	14	P2	AV1	-.55		TEC	TEH	.610	NBAZC	51	H1
2014/10/01	38	71	1.43	0	PCT	18	P2	AV2	.45		TEC	TEH	.610	NBAZC	51	H1
2014/10/01	38	71	2.98	0	PCT	30	P2	AV3	-.33		TEC	TEH	.610	NBAZC	51	H1
2014/10/01	38	71	1.03	0	PCT	14	P2	AV4	-.36		TEC	TEH	.610	NBAZC	51	H1
2014/10/01	33	72	1.52	0	PCT	23	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	49	H1
2014/10/01	33	72	1.17	0	PCT	20	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	49	H1
2014/10/01	40	72	.71	0	PCT	15	P2	AV3	-.26		TEC	TEH	.610	NBAZC	49	H1
2014/10/01	39	76	.80	0	PCT	16	P2	AV3	-.32		TEC	TEH	.610	NBAZC	53	H1
2014/10/01	44	76	2.27	0	PCT	27	P2	AV2	-.18	.00	TEC	TEH	.610	NBAZC	59	H1
2014/10/01	44	76	1.61	0	PCT	22	P2	AV3	-.13	.00	TEC	TEH	.610	NBAZC	59	H1
2014/10/01	44	76	1.09	0	PCT	17	P2	AV4	-.05	.00	TEC	TEH	.610	NBAZC	59	H1
2014/10/01	26	77	.99	0	PCT	17	P2	AV2	.48	.00	TEC	TEH	.610	NBAZC	57	H1
2014/10/01	39	77	.89	0	PCT	16	P2	AV3	.03		TEC	TEH	.610	NBAZC	57	H1
2014/10/01	36	78	2.00	0	PCT	25	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	59	H1
2014/10/01	36	78	1.22	0	PCT	18	P2	AV4	-.16	.00	TEC	TEH	.610	NBAZC	59	H1
2014/10/01	28	79	.78	0	PCT	15	P2	AV2	.13	.00	TEC	TEH	.610	NBAZC	57	H1
2014/10/01	28	79	1.14	0	PCT	18	P2	AV3	-.30		TEC	TEH	.610	NBAZC	57	H1
2014/10/01	41	79	1.16	0	PCT	19	P2	AV3	-.30		TEC	TEH	.610	NBAZC	57	H1
2014/10/01	41	79	.79	0	PCT	14	P2	AV4	-.33		TEC	TEH	.610	NBAZC	57	H1
2014/10/01	36	80	1.08	0	PCT	17	P2	AV3	-.08	.00	TEC	TEH	.610	NBAZC	59	H1
2014/10/01	30	83	.71	0	PCT	12	P2	AV4	-.49		TEC	TEH	.610	NBAZC	61	H1
2014/10/01	37	83	1.04	0	PCT	16	P2	AV2	.03		TEC	TEH	.610	NBAZC	61	H1
2014/10/01	41	83	.86	0	PCT	14	P2	AV2	.24		TEC	TEH	.610	NBAZC	61	H1
2014/10/01	45	83	1.98	0	PCT	26	P2	AV2	-.02	.00	TEC	TEH	.610	NBAZC	57	H1
2014/10/01	45	83	1.67	0	PCT	24	P2	AV3	.09	.00	TEC	TEH	.610	NBAZC	57	H1
2014/10/01	45	83	1.45	0	PCT	22	P2	AV4	.23	.00	TEC	TEH	.610	NBAZC	57	H1
2014/10/01	42	84	1.32	0	PCT	18	P2	AV2	.00		TEC	TEH	.610	NBAZC	63	H1
2014/10/01	42	84	1.42	0	PCT	19	P2	AV3	.24		TEC	TEH	.610	NBAZC	63	H1
2014/10/01	41	85	1.01	0	PCT	16	P2	AV2	-.03		TEC	TEH	.610	NBAZC	61	H1
INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCM	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L1

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L
2014/10/01	44	85	1.57	0	PCT	23	P2	AV2	.53		TEC	TEH	.610	NBAZC	57	H
2014/10/01	44	85	3.28	0	PCT	33	P2	AV3	-.03		TEC	TEH	.610	NBAZC	57	H
2014/10/01	44	85	2.29	0	PCT	28	P2	AV4	-.62		TEC	TEH	.610	NBAZC	57	H
2014/10/01	42	86	1.44	0	PCT	20	P2	AV2	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	45	86	.95	0	PCT	15	P2	AV1	-.13	.00	TEC	TEH	.610	NBAZC	59	H
2014/10/01	45	86	2.95	0	PCT	31	P2	AV2	-.00	.00	TEC	TEH	.610	NBAZC	59	H
2014/10/01	45	86	1.87	0	PCT	24	P2	AV3	-.08	.00	TEC	TEH	.610	NBAZC	59	H
2014/10/01	26	87	.89	0	PCT	15	P2	AV2	-.26		TEC	TEH	.610	NBAZC	61	H
2014/10/01	26	87	.89	0	PCT	15	P2	AV3	-.31		TEC	TEH	.610	NBAZC	61	H
2014/10/01	41	87	1.71	0	PCT	23	P2	AV1	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	41	87	2.83	0	PCT	30	P2	AV2	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	41	87	1.58	0	PCT	21	P2	AV3	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	41	87	.86	0	PCT	14	P2	AV4	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	36	88	1.65	0	PCT	21	P2	AV3	-.08		TEC	TEH	.610	NBAZC	63	H
2014/10/01	39	88	1.41	0	PCT	19	P2	AV2	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	36	89	.91	0	PCT	15	P2	AV2	-.22		TEC	TEH	.610	NBAZC	61	H
2014/10/01	42	89	3.46	0	PCT	34	P2	AV1	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	42	89	3.60	0	PCT	34	P2	AV2	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	42	89	1.71	0	PCT	23	P2	AV3	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	45	89	.70	0	PCT	13	P2	AV1	-.08	.00	TEC	TEH	.610	NBAZC	57	H
2014/10/01	45	89	3.24	0	PCT	33	P2	AV2	.28	.00	TEC	TEH	.610	NBAZC	57	H
2014/10/01	45	89	1.61	0	PCT	23	P2	AV3	-.25	.00	TEC	TEH	.610	NBAZC	57	H
2014/10/01	36	90	1.06	0	PCT	16	P2	AV2	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	36	90	1.09	0	PCT	16	P2	AV3	-.26		TEC	TEH	.610	NBAZC	63	H
2014/10/01	37	90	.94	0	PCT	14	P2	AV2	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	44	90	.98	0	PCT	16	P2	AV2	.13	.00	TEC	TEH	.610	NBAZC	59	H
2014/10/01	44	90	4.01	0	PCT	36	P2	AV3	-.18	.00	TEC	TEH	.610	NBAZC	59	H
2014/10/01	44	90	1.31	0	PCT	19	P2	AV4	-.06	.00	TEC	TEH	.610	NBAZC	59	H
2014/10/01	25	91	.94	0	PCT	15	P2	AV3	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	40	91	1.56	0	PCT	21	P2	AV2	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	42	91	.69	0	PCT	12	P2	AV2	.09		TEC	TEH	.610	NBAZC	61	H
2014/10/01	42	91	.74	0	PCT	13	P2	AV3	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	42	91	.83	0	PCT	14	P2	AV4	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	43	91	1.79	0	PCT	24	P2	AV3	.13		TEC	TEH	.610	NBAZC	57	H
2014/10/01	43	91	1.09	0	PCT	18	P2	AV4	.03	.00	TEC	TEH	.610	NBAZC	57	H
2014/10/01	36	92	1.09	0	PCT	16	P2	AV4	-.15		TEC	TEH	.610	NBAZC	63	H
2014/10/01	37	92	3.82	0	PCT	35	P2	AV2	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	38	92	.97	0	PCT	15	P2	AV2	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	38	92	1.04	0	PCT	16	P2	AV3	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	39	92	1.80	0	PCT	23	P2	AV4	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	40	92	2.89	0	PCT	30	P2	AV3	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	40	92	.99	0	PCT	15	P2	AV4	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	43	92	1.91	0	PCT	24	P2	AV3	.15	.00	TEC	TEH	.610	NBAZC	59	H
2014/10/01	37	93	.86	0	PCT	14	P2	AV2	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	37	93	2.70	0	PCT	29	P2	AV3	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	38	93	.63	0	PCT	12	P2	AV1	-.05	.00	TEC	TEH	.610	NBAZC	61	H
2014/10/01	38	93	.82	0	PCT	15	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	61	H

3G - B ANTI-VIBRATION BAR WEAR INDICATIONS

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L
2014/10/01	38	93	1.42	0	PCT	20	P2	AV3	-.05		TEC	TEH	.610	NBAZC	61	H
2014/10/01	38	93	1.18	0	PCT	18	P2	AV4	-.31		TEC	TEH	.610	NBAZC	61	H
2014/10/01	39	93	.93	0	PCT	15	P2	AV2	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	39	93	1.67	0	PCT	22	P2	AV3	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	39	93	.98	0	PCT	18	P2	AV4	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	41	93	.89	0	PCT	15	P2	AV1	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	41	93	1.87	0	PCT	24	P2	AV2	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	41	93	2.54	0	PCT	28	P2	AV3	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	41	93	1.80	0	PCT	23	P2	AV4	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	43	93	1.07	0	PCT	18	P2	AV4	-.30		TEC	TEH	.610	NBAZC	57	H
2014/10/01	36	94	1.68	0	PCT	22	P2	AV2	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	36	94	.82	0	PCT	13	P2	AV3	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	36	94	.89	0	PCT	14	P2	AV4	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	37	94	1.01	0	PCT	15	P2	AV2	.16		TEC	TEH	.610	NBAZC	63	H
2014/10/01	37	94	.91	0	PCT	14	P2	AV3	.13		TEC	TEH	.610	NBAZC	63	H
2014/10/01	39	94	1.48	0	PCT	20	P2	AV2	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	39	94	3.44	0	PCT	33	P2	AV3	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	39	94	1.39	0	PCT	19	P2	AV4	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	40	94	3.24	0	PCT	32	P2	AV2	-.08		TEC	TEH	.610	NBAZC	63	H
2014/10/01	33	95	.81	0	PCT	14	P2	AV3	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	34	95	1.29	0	PCT	20	P2	AV3	-.08	.00	TEC	TEH	.610	NBAZC	61	H
2014/10/01	38	95	3.58	0	PCT	34	P2	AV1	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	38	95	1.52	0	PCT	21	P2	AV2	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	38	95	1.92	0	PCT	24	P2	AV3	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	38	95	1.87	0	PCT	24	P2	AV4	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	39	95	1.69	0	PCT	22	P2	AV2	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	39	95	1.54	0	PCT	21	P2	AV3	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	39	95	1.65	0	PCT	22	P2	AV4	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	40	95	.84	0	PCT	15	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	61	H
2014/10/01	40	95	1.16	0	PCT	18	P2	AV4	-.31		TEC	TEH	.610	NBAZC	61	H
2014/10/01	41	95	1.59	0	PCT	22	P2	AV1	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	41	95	3.80	0	PCT	35	P2	AV2	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	41	95	2.54	0	PCT	28	P2	AV3	.00		TEC	TEH	.610	NBAZC	61	H
2014/10/01	35	96	1.92	0	PCT	24	P2	AV3	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	38	96	3.00	0	PCT	31	P2	AV1	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	38	96	2.22	0	PCT	26	P2	AV2	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	38	96	1.22	0	PCT	17	P2	AV3	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	38	96	2.91	0	PCT	30	P2	AV4	.00		TEC	TEH	.610	NBAZC	63	H
2014/10/01	29	97	1.02	0	PCT	19	P2	AV4	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	33	97	2.60	0	PCT	31	P2	AV3	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	35	97	.62	0	PCT	14	P2	AV2	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	35	97	3.44	0	PCT	35	P2	AV3	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	35	97	.79	0	PCT	18	P2	AV4	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	20	98	1.18	0	PCT	16	P2	AV4	.00		TEC	TEH	.610	NBAZC	67	H
2014/10/01	29	98	1.25	0	PCT	17	P2	AV2	-.11	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	29	98	1.06	0	PCT	15	P2	AV4	-.15	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	32	98	1.90	0	PCT	23	P2	AV3	-.13	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	32	98	1.03	0	PCT	15	P2	AV4	.03	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	33	98	1.03	0	PCT	15	P2	AV2	-.08	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	33	98	2.08	0	PCT	24	P2	AV3	.03	.00	TEC	TEH	.610	NBAZC	67	H

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L
2014/10/01	33	98	.94	0	PCT	15	P2	AV4	-.22	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	35	98	1.93	0	PCT	24	P2	AV1	.25		TEC	TEH	.610	NBAZC	67	H
2014/10/01	35	98	.83	0	PCT	14	P2	AV2	.00		TEC	TEH	.610	NBAZC	67	H
2014/10/01	35	98	1.21	0	PCT	16	P2	AV3	.17	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	35	98	2.12	0	PCT	28	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	28	99	1.02	0	PCT	19	P2	AV2	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	28	99	.91	0	PCT	18	P2	AV4	-.10		TEC	TEH	.610	NBAZC	65	H
2014/10/01	29	99	.94	0	PCT	18	P2	AV4	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	30	99	1.10	0	PCT	20	P2	AV3	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	32	99	.95	0	PCT	18	P2	AV3	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	33	99	1.16	0	PCT	20	P2	AV1	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	33	99	1.84	0	PCT	28	P2	AV2	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	33	99	1.71	0	PCT	25	P2	AV3	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	33	99	.98	0	PCT	18	P2	AV4	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	34	99	.93	0	PCT	18	P2	AV3	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	34	99	.62	0	PCT	14	P2	AV4	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	35	99	.84	0	PCT	17	P2	AV2	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	35	99	1.14	0	PCT	20	P2	AV3	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	35	99	1.32	0	PCT	22	P2	AV4	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	29	100	1.00	0	PCT	16	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	31	100	1.00	0	PCT	16	P2	AV2	.27		TEC	TEH	.610	NBAZC	67	H
2014/10/01	32	100	1.04	0	PCT	15	P2	AV3	-.05	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	34	100	1.34	0	PCT	19	P2	AV3	.06	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	34	100	1.00	0	PCT	16	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	35	100	2.27	0	PCT	27	P2	AV2	-.05	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	35	100	1.38	0	PCT	20	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	35	100	2.18	0	PCT	26	P2	AV4	.25		TEC	TEH	.610	NBAZC	67	H
2014/10/01	30	101	1.19	0	PCT	21	P2	AV1	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	30	101	.78	0	PCT	16	P2	AV2	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	30	101	.82	0	PCT	17	P2	AV4	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	35	101	3.74	0	PCT	36	P2	AV3	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	35	101	2.41	0	PCT	30	P2	AV4	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	28	102	1.99	0	PCT	25	P2	AV3	-.19	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	30	102	2.75	0	PCT	30	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	30	102	1.34	0	PCT	18	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	30	102	1.13	0	PCT	16	P2	AV4	-.15	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	31	102	1.62	0	PCT	22	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	34	102	.97	0	PCT	15	P2	AV4	.05	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	25	103	1.71	0	PCT	25	P2	AV2	.03		TEC	TEH	.610	NBAZC	65	H
2014/10/01	28	103	.89	0	PCT	17	P2	AV1	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	28	103	.66	0	PCT	14	P2	AV2	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	28	103	1.48	0	PCT	23	P2	AV3	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	25	104	1.67	0	PCT	21	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	28	104	1.96	0	PCT	24	P2	AV2	.28		TEC	TEH	.610	NBAZC	67	H
2014/10/01	28	104	1.82	0	PCT	22	P2	AV3	-.10	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	26	105	2.23	0	PCT	29	P2	AV3	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	27	105	1.01	0	PCT	19	P2	AV1	.00		TEC	TEH	.610	NBAZC	65	H

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L
2014/10/01	27	105	2.10	0	PCT	28	P2	AV2	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	27	105	1.58	0	PCT	24	P2	AV3	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	27	105	.72	0	PCT	15	P2	AV4	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	29	105	1.34	0	PCT	22	P2	AV2	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	29	105	1.77	0	PCT	25	P2	AV4	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	30	105	2.79	0	PCT	30	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	23	106	1.08	0	PCT	15	P2	AV2	.13		TEC	TEH	.610	NBAZC	67	H
2014/10/01	24	106	1.13	0	PCT	16	P2	AV2	.08		TEC	TEH	.610	NBAZC	67	H
2014/10/01	25	106	.78	0	PCT	12	P2	AV2	.00		TEC	TEH	.610	NBAZC	67	H
2014/10/01	25	106	1.08	0	PCT	15	P2	AV4	.08		TEC	TEH	.610	NBAZC	67	H
2014/10/01	23	107	.62	0	PCT	14	P2	AV3	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	24	107	.96	0	PCT	18	P2	AV2	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	24	107	.90	0	PCT	18	P2	AV3	.00		TEC	TEH	.610	NBAZC	65	H
2014/10/01	25	107	1.59	0	PCT	20	P2	AV2	.61	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	25	107	1.91	0	PCT	23	P2	AV3	.10		TEC	TEH	.610	NBAZC	67	H
2014/10/01	26	107	1.34	0	PCT	18	P2	AV2	.00		TEC	TEH	.610	NBAZC	67	H
2014/10/01	23	108	3.45	0	PCT	33	P2	AV2	-.03		TEC	TEH	.610	NBAZC	67	H
2014/10/01	23	108	1.05	0	PCT	15	P2	AV3	-.36		TEC	TEH	.610	NBAZC	67	H
2014/10/01	24	108	2.27	0	PCT	25	P2	AV4	-.39		TEC	TEH	.610	NBAZC	67	H
2014/10/01	25	108	.93	0	PCT	15	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	25	108	.84	0	PCT	12	P2	AV3	-.31		TEC	TEH	.610	NBAZC	67	H
2014/10/01	25	108	2.64	0	PCT	29	P2	AV4	-.18	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	22	109	.98	0	PCT	15	P2	AV1	-.30	.00	TEC	TEH	.610	NBAZC	67	H
2014/10/01	21	110	.86	0	PCT	14	P2	AV4	.09	.00	TEC	TEH	.610	NBAZC	67	H

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L1
2014/10/01	21	6	.71	0	PCT	12	P2	AV1	.00		TEC	TEH	.610	NBAZC	45	H1
2014/10/01	22	8	1.55	0	PCT	21	P2	AV1	.00	.00	TEC	TEH	.610	NBAZC	39	H1
2014/10/01	22	6	1.79	0	PCT	23	P2	AV4	.00		TEC	TEH	.610	NBAZC	39	H1
2014/10/01	23	8	2.40	0	PCT	27	P2	AV4	.13	.00	TEC	TEH	.610	NBAZC	39	H1
2014/10/01	26	8	1.04	0	PCT	16	P2	AV2	-.40		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	26	8	.87	0	PCT	14	P2	AV3	-.38		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	25	9	1.07	0	PCT	16	P2	AV2	.37		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	26	9	1.27	0	PCT	18	P2	AV3	.14		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	28	9	1.86	0	PCT	21	P2	AV4	-.35		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	27	11	1.06	0	PCT	16	P2	AV3	.05		TEC	TEH	.610	NBAZC	35	H1
2014/10/01	29	11	1.79	0	PCT	22	P2	AV1	.20		TEC	TEH	.610	NBAZC	35	H1
2014/10/01	31	12	1.28	0	PCT	18	P2	AV3	-.13		TEC	TEH	.610	NBAZC	35	H1
2014/10/01	26	13	.66	0	PCT	11	P2	AV2	.23		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	32	13	.96	0	PCT	16	P2	AV2	-.05		TEC	TEH	.610	NBAZC	33	H1
2014/10/01	32	13	1.52	0	PCT	21	P2	AV3	.00		TEC	TEH	.610	NBAZC	33	H1
2014/10/01	31	14	1.44	0	PCT	19	P2	AV1	.31		TEC	TEH	.610	NBAZC	35	H1
2014/10/01	31	14	1.75	0	PCT	22	P2	AV3	-.35		TEC	TEH	.610	NBAZC	35	H1
2014/10/01	34	15	.46	0	PCT	9	P2	AV2	-.39		TEC	TEH	.610	NBAZC	33	H1
2014/10/01	33	16	1.14	0	PCT	17	P2	AV3	.03		TEC	TEH	.610	NBAZC	35	H1
2014/10/01	38	16	1.45	0	PCT	20	P2	AV1	.09		TEC	TEH	.610	NBAZC	1	H1
2014/10/01	38	16	1.18	0	PCT	17	P2	AV2	.03		TEC	TEH	.610	NBAZC	1	H1
2014/10/01	30	17	.66	0	PCT	12	P2	AV2	-.26		TEC	TEH	.610	NBAZC	33	H1
2014/10/01	30	17	.70	0	PCT	13	P2	AV3	.03		TEC	TEH	.610	NBAZC	33	H1
2014/10/01	36	17	.71	0	PCT	12	P2	AV3	-.31		TEC	TEH	.610	NBAZC	1	H1
2014/10/01	37	17	1.56	0	PCT	20	P2	AV1	-.41		TEC	TEH	.610	NBAZC	3	H1
2014/10/01	37	17	1.45	0	PCT	19	P2	AV3	.00		TEC	TEH	.610	NBAZC	3	H1
2014/10/01	26	18	.72	0	PCT	12	P2	AV3	.21		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	35	18	1.45	0	PCT	19	P2	AV2	.34		TEC	TEH	.610	NBAZC	3	H1
2014/10/01	35	19	1.14	0	PCT	16	P2	AV2	-.34		TEC	TEH	.610	NBAZC	3	H1
2014/10/01	35	19	.69	0	PCT	12	P2	AV3	-.37		TEC	TEH	.610	NBAZC	3	H1
2014/10/01	36	19	.73	0	PCT	12	P2	AV2	-.36		TEC	TEH	.610	NBAZC	1	H1
2014/10/01	36	19	2.03	0	PCT	26	P2	AV3	-.09		TEC	TEH	.610	NBAZC	1	H1
2014/10/01	39	19	2.58	0	PCT	29	P2	AV3	-.23		TEC	TEH	.610	NBAZC	33	H1
2014/10/01	36	20	.79	0	PCT	14	P2	AV2	-.17		TEC	TEH	.610	NBAZC	1	H1
2014/10/01	36	20	.98	0	PCT	15	P2	AV3	.13		TEC	TEH	.610	NBAZC	1	H1
2014/10/01	37	20	1.34	0	PCT	18	P2	AV2	.53		TEC	TEH	.610	NBAZC	3	H1
2014/10/01	39	20	1.40	0	PCT	19	P2	AV2	.19		TEC	TEH	.610	NBAZC	35	H1
2014/10/01	36	21	2.00	0	PCT	25	P2	AV3	-.28		TEC	TEH	.610	NBAZC	1	H1
2014/10/01	40	21	2.66	0	PCT	30	P2	AV2	-.47		TEC	TEH	.610	NBAZC	33	H1
2014/10/01	40	21	1.01	0	PCT	16	P2	AV3	-.29		TEC	TEH	.610	NBAZC	33	H1
2014/10/01	42	21	.79	0	PCT	14	P2	AV2	-.34		TEC	TEH	.610	NBAZC	33	H1
2014/10/01	42	21	.81	0	PCT	14	P2	AV3	-.48		TEC	TEH	.610	NBAZC	33	H1
2014/10/01	35	22	1.41	0	PCT	19	P2	AV1	.22		TEC	TEH	.610	NBAZC	3	H1
2014/10/01	35	22	1.91	0	PCT	23	P2	AV3	-.22		TEC	TEH	.610	NBAZC	3	H1

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCM	INCH1	INCH2	BEGT	EMDT	PDIA	PTYPE	CAL	L
2014/10/01	36	22	1.21	0	PCT	17	P2	AV2	-.41		TEC	TEH	.610	NBAZC	1	H
2014/10/01	36	22	1.13	0	PCT	16	P2	AV3	-.37		TEC	TEH	.610	NBAZC	1	H
2014/10/01	38	22	1.57	0	PCT	22	P2	AV1	.32		TEC	TEH	.610	NBAZC	1	H
2014/10/01	38	22	1.20	0	PCT	19	P2	AV2	-.48		TEC	TEH	.610	NBAZC	1	H
2014/10/01	38	22	1.29	0	PCT	18	P2	AV3	-.30		TEC	TEH	.610	NBAZC	1	H
2014/10/01	36	23	.71	0	PCT	13	P2	AV2	-.06		TEC	TEH	.610	NBAZC	1	H
2014/10/01	37	23	.99	0	PCT	15	P2	AV2	.14		TEC	TEH	.610	NBAZC	3	H
2014/10/01	37	23	1.04	0	PCT	16	P2	AV3	.03		TEC	TEH	.610	NBAZC	3	H
2014/10/01	42	23	.88	0	PCT	15	P2	AV3	.10		TEC	TEH	.610	NBAZC	33	H
2014/10/01	36	24	.93	0	PCT	16	P2	AV1	-.47		TEC	TEH	.610	NBAZC	1	H
2014/10/01	36	24	2.10	0	PCT	26	P2	AV3	-.22		TEC	TEH	.610	NBAZC	1	H
2014/10/01	35	25	.68	0	PCT	14	P2	AV1	.18		TEC	TEH	.610	NBAZC	3	H
2014/10/01	35	25	2.42	0	PCT	26	P2	AV2	-.25		TEC	TEH	.610	NBAZC	3	H
2014/10/01	35	25	2.07	0	PCT	24	P2	AV3	-.32		TEC	TEH	.610	NBAZC	3	H
2014/10/01	36	25	1.21	0	PCT	19	P2	AV2	.06		TEC	TEH	.610	NBAZC	1	H
2014/10/01	38	25	1.06	0	PCT	17	P2	AV1	-.12		TEC	TEH	.610	NBAZC	1	H
2014/10/01	38	25	1.37	0	PCT	20	P2	AV2	.25		TEC	TEH	.610	NBAZC	1	H
2014/10/01	38	25	.89	0	PCT	15	P2	AV3	-.19		TEC	TEH	.610	NBAZC	1	H
2014/10/01	39	25	.92	0	PCT	15	P2	AV1	-.12		TEC	TEH	.610	NBAZC	33	H
2014/10/01	39	25	.71	0	PCT	13	P2	AV2	.08		TEC	TEH	.610	NBAZC	33	H
2014/10/01	42	25	1.52	0	PCT	21	P2	AV3	-.17		TEC	TEH	.610	NBAZC	33	H
2014/10/01	39	26	1.32	0	PCT	18	P2	AV3	-.35		TEC	TEH	.610	NBAZC	35	H
2014/10/01	41	26	1.24	0	PCT	18	P2	AV2	.03		TEC	TEH	.610	NBAZC	35	H
2014/10/01	41	26	1.52	0	PCT	20	P2	AV3	.30		TEC	TEH	.610	NBAZC	35	H
2014/10/01	34	27	1.89	0	PCT	24	P2	AV2	-.03		TEC	TEH	.610	NBAZC	33	H
2014/10/01	36	27	1.02	0	PCT	15	P2	AV3	.05		TEC	TEH	.610	NBAZC	1	H
2014/10/01	39	27	.82	0	PCT	14	P2	AV1	.23		TEC	TEH	.610	NBAZC	33	H
2014/10/01	41	27	1.04	0	PCT	17	P2	AV2	-.44		TEC	TEH	.610	NBAZC	33	H
2014/10/01	31	28	.90	0	PCT	14	P2	AV2	.28		TEC	TEH	.610	NBAZC	35	H
2014/10/01	32	28	.92	0	PCT	15	P2	AV2	.00		TEC	TEH	.610	NBAZC	33	H
2014/10/01	32	28	.74	0	PCT	13	P2	AV3	.00		TEC	TEH	.610	NBAZC	33	H
2014/10/01	36	28	.77	0	PCT	14	P2	AV3	-.27		TEC	TEH	.610	NBAZC	1	H
2014/10/01	29	29	1.44	0	PCT	19	P2	AV2	-.10		TEC	TEH	.610	NBAZC	35	H
2014/10/01	29	29	1.31	0	PCT	18	P2	AV3	-.28		TEC	TEH	.610	NBAZC	35	H
2014/10/01	29	29	.75	0	PCT	13	P2	AV4	.25		TEC	TEH	.610	NBAZC	35	H
2014/10/01	34	29	1.07	0	PCT	17	P2	AV2	.02		TEC	TEH	.610	NBAZC	33	H
2014/10/01	34	29	.96	0	PCT	16	P2	AV3	-.08		TEC	TEH	.610	NBAZC	33	H
2014/10/01	42	29	.67	0	PCT	12	P2	AV1	-.14		TEC	TEH	.610	NBAZC	33	H
2014/10/01	42	29	.89	0	PCT	15	P2	AV2	.24		TEC	TEH	.610	NBAZC	33	H
2014/10/01	42	29	1.68	0	PCT	23	P2	AV3	-.11		TEC	TEH	.610	NBAZC	33	H
2014/10/01	29	30	.99	0	PCT	15	P2	AV2	-.08		TEC	TEH	.610	NBAZC	35	H
2014/10/01	35	30	2.03	0	PCT	24	P2	AV2	.19		TEC	TEH	.610	NBAZC	3	H
2014/10/01	43	30	1.25	0	PCT	18	P2	AV3	-.41		TEC	TEH	.610	NBAZC	35	H
2014/10/01	27	34	.95	0	PCT	16	P2	AV3	.05		TEC	TEH	.610	NBAZC	39	H

3G - C ANTI-VIBRATION BAR WEAR INDICATIONS

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L
2014/10/01	37	34	1.09	0	PCT	16	P2	AV3	-.32		TEC	TEH	.610	NBAZC	3	H
2014/10/01	43	34	1.98	0	PCT	23	P2	AV3	-.38		TEC	TEH	.610	NBAZC	35	H
2014/10/01	28	35	.98	0	PCT	15	P2	AV3	.03		TEC	TEH	.610	NBAZC	37	H
2014/10/01	28	35	.99	0	PCT	15	P2	AV4	-.32		TEC	TEH	.610	NBAZC	37	H
2014/10/01	30	35	1.28	0	PCT	19	P2	AV3	-.32		TEC	TEH	.610	NBAZC	33	H
2014/10/01	39	35	.72	0	PCT	13	P2	AV1	.00		TEC	TEH	.610	NBAZC	33	H
2014/10/01	39	35	3.07	0	PCT	32	P2	AV2	-.08		TEC	TEH	.610	NBAZC	33	H
2014/10/01	39	35	3.19	0	PCT	32	P2	AV3	-.13		TEC	TEH	.610	NBAZC	33	H
2014/10/01	46	35	.78	0	PCT	14	P2	AV2	.00		TEC	TEH	.610	NBAZC	33	H
2014/10/01	31	36	1.14	0	PCT	17	P2	AV2	.00		TEC	TEH	.610	NBAZC	35	H
2014/10/01	43	36	2.13	0	PCT	24	P2	AV3	-.40		TEC	TEH	.610	NBAZC	35	H
2014/10/01	43	36	1.52	0	PCT	20	P2	AV4	-.33		TEC	TEH	.610	NBAZC	35	H
2014/10/01	29	38	1.01	0	PCT	17	P2	AV3	.00		TEC	TEH	.610	NBAZC	39	H
2014/10/01	39	38	.93	0	PCT	15	P2	AV2	.08		TEC	TEH	.610	NBAZC	35	H
2014/10/01	39	38	1.84	0	PCT	23	P2	AV3	-.37		TEC	TEH	.610	NBAZC	35	H
2014/10/01	33	39	1.12	0	PCT	18	P2	AV2	.10	.00	TEC	TEH	.610	NBAZC	35	H
2014/10/01	33	39	1.42	0	PCT	19	P2	AV3	-.32		TEC	TEH	.610	NBAZC	35	H
2014/10/01	29	40	1.15	0	PCT	18	P2	AV2	.32		TEC	TEH	.610	NBAZC	39	H
2014/10/01	29	40	1.10	0	PCT	17	P2	AV3	-.25		TEC	TEH	.610	NBAZC	39	H
2014/10/01	39	40	.94	0	PCT	15	P2	AV2	.25		TEC	TEH	.610	NBAZC	35	H
2014/10/01	39	40	1.04	0	PCT	16	P2	AV3	.00		TEC	TEH	.610	NBAZC	35	H
2014/10/01	29	41	1.12	0	PCT	18	P2	AV2	-.28		TEC	TEH	.610	NBAZC	39	H
2014/10/01	31	42	.89	0	PCT	15	P2	AV2	.05		TEC	TEH	.610	NBAZC	39	H
2014/10/01	36	42	1.06	0	PCT	16	P2	AV3	-.28		TEC	TEH	.610	NBAZC	35	H
2014/10/01	29	43	2.10	0	PCT	25	P2	AV4	.00		TEC	TEH	.610	NBAZC	39	H
2014/10/01	29	44	.85	0	PCT	15	P2	AV1	-.08		TEC	TEH	.610	NBAZC	39	H
2014/10/01	29	44	1.40	0	PCT	20	P2	AV2	.11		TEC	TEH	.610	NBAZC	39	H
2014/10/01	29	44	.95	0	PCT	18	P2	AV3	-.28		TEC	TEH	.610	NBAZC	39	H
2014/10/01	31	48	1.36	0	PCT	20	P2	AV2	-.10		TEC	TEH	.610	NBAZC	39	H
2014/10/01	39	49	.87	0	PCT	14	P2	AV2	-.35		TEC	TEH	.610	NBAZC	5	H
2014/10/01	31	50	.85	0	PCT	15	P2	AV1	-.05		TEC	TEH	.610	NBAZC	31	H
2014/10/01	33	50	1.12	0	PCT	18	P2	AV3	.00		TEC	TEH	.610	NBAZC	31	H
2014/10/01	37	50	1.87	0	PCT	24	P2	AV2	-.13		TEC	TEH	.610	NBAZC	7	H
2014/10/01	48	56	.65	0	PCT	11	P2	AV2	.08		TEC	TEH	.610	NBAZC	5	H
2014/10/01	37	60	.71	0	PCT	12	P2	AV2	.00		TEC	TEH	.610	NBAZC	11	H
2014/10/01	37	60	.74	0	PCT	12	P2	AV3	.03		TEC	TEH	.610	NBAZC	11	H
2014/10/01	38	62	1.83	0	PCT	23	P2	AV2	.00		TEC	TEH	.610	NBAZC	11	H
2014/10/01	38	62	1.23	0	PCT	18	P2	AV3	-.27		TEC	TEH	.610	NBAZC	11	H
2014/10/01	41	63	1.06	0	PCT	18	P2	AV1	.24		TEC	TEH	.610	NBAZC	9	H
2014/10/01	41	63	4.15	0	PCT	34	P2	AV2	-.10		TEC	TEH	.610	NBAZC	9	H
2014/10/01	41	63	1.86	0	PCT	24	P2	AV3	.03		TEC	TEH	.610	NBAZC	9	H
2014/10/01	31	64	.70	0	PCT	13	P2	AV2	.16		TEC	TEH	.610	NBAZC	13	H
2014/10/01	37	64	.56	0	PCT	10	P2	AV2	.22		TEC	TEH	.610	NBAZC	11	H

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	EMDT	PDIA	PTYPE	CAL	L
2014/10/01	48	67	.49	0	PCT	9	P2	AV4	.03		TEC	TEH	.610	NBAZC	11	H
2014/10/01	32	73	.63	0	PCT	12	P2	AV3	.29		TEC	TEH	.610	NBAZC	13	H
2014/10/01	32	74	1.46	0	PCT	20	P2	AV3	.00		TEC	TEH	.610	NBAZC	15	H
2014/10/01	32	79	1.12	0	PCT	18	P2	AV3	.10		TEC	TEH	.610	NBAZC	13	H
2014/10/01	41	79	1.41	0	PCT	21	P2	AV3	.00		TEC	TEH	.610	NBAZC	9	H
2014/10/01	36	80	.69	0	PCT	11	P2	AV1	.00		TEC	TEH	.610	NBAZC	11	H
2014/10/01	36	80	1.34	0	PCT	19	P2	AV3	.00		TEC	TEH	.610	NBAZC	11	H
2014/10/01	36	80	.74	0	PCT	12	P2	AV4	-.18		TEC	TEH	.610	NBAZC	11	H
2014/10/01	33	81	.95	0	PCT	16	P2	AV3	.05		TEC	TEH	.610	NBAZC	13	H
2014/10/01	33	81	.60	0	PCT	12	P2	AV4	.05		TEC	TEH	.610	NBAZC	13	H
2014/10/01	38	81	1.29	0	PCT	19	P2	AV3	-.12		TEC	TEH	.610	NBAZC	23	H
2014/10/01	39	81	1.13	0	PCT	18	P2	AV2	.00		TEC	TEH	.610	NBAZC	9	H
2014/10/01	39	81	.83	0	PCT	15	P2	AV3	-.26		TEC	TEH	.610	NBAZC	9	H
2014/10/01	31	82	1.22	0	PCT	18	P2	AV3	.05		TEC	TEH	.610	NBAZC	15	H
2014/10/01	32	82	1.64	0	PCT	21	P2	AV2	-.07		TEC	TEH	.610	NBAZC	15	H
2014/10/01	35	82	.91	0	PCT	14	P2	AV2	.38		TEC	TEH	.610	NBAZC	21	H
2014/10/01	35	82	1.33	0	PCT	19	P2	AV3	-.03		TEC	TEH	.610	NBAZC	21	H
2014/10/01	39	82	.66	0	PCT	11	P2	AV3	.05		TEC	TEH	.610	NBAZC	11	H
2014/10/01	40	82	.57	0	PCT	10	P2	AV2	.38		TEC	TEH	.610	NBAZC	11	H
2014/10/01	43	82	.77	0	PCT	12	P2	AV3	.00		TEC	TEH	.610	NBAZC	11	H
2014/10/01	32	83	1.18	0	PCT	16	P2	AV1	-.35		TEC	TEH	.610	NBAZC	19	H
2014/10/01	32	83	1.74	0	PCT	22	P2	AV3	.00		TEC	TEH	.610	NBAZC	19	H
2014/10/01	35	83	1.12	0	PCT	16	P2	AV3	.15		TEC	TEH	.610	NBAZC	19	H
2014/10/01	39	83	2.43	0	PCT	26	P2	AV2	.08	.00	TEC	TEH	.610	NBAZC	19	H
2014/10/01	39	83	.78	0	PCT	12	P2	AV3	.29		TEC	TEH	.610	NBAZC	19	H
2014/10/01	39	83	1.00	0	PCT	14	P2	AV4	.44		TEC	TEH	.610	NBAZC	19	H
2014/10/01	40	83	3.50	0	PCT	31	P2	AV2	-.27		TEC	TEH	.610	NBAZC	19	H
2014/10/01	40	83	1.96	0	PCT	23	P2	AV3	.03		TEC	TEH	.610	NBAZC	19	H
2014/10/01	49	83	1.06	0	PCT	15	P2	AV4	-.10		TEC	TEH	.610	NBAZC	19	H
2014/10/01	28	84	1.41	0	PCT	20	P2	AV3	.00		TEC	TEH	.610	NBAZC	17	H
2014/10/01	30	84	.95	0	PCT	16	P2	AV2	.16		TEC	TEH	.610	NBAZC	17	H
2014/10/01	37	84	.78	0	PCT	13	P2	AV2	.13		TEC	TEH	.610	NBAZC	17	H
2014/10/01	37	84	1.30	0	PCT	19	P2	AV3	.05		TEC	TEH	.610	NBAZC	17	H
2014/10/01	41	84	.88	0	PCT	15	P2	AV1	-.38		TEC	TEH	.610	NBAZC	17	H
2014/10/01	41	84	.47	0	PCT	9	P2	AV2	.13		TEC	TEH	.610	NBAZC	17	H
2014/10/01	41	84	1.27	0	PCT	19	P2	AV3	-.29		TEC	TEH	.610	NBAZC	17	H
2014/10/01	26	85	1.74	0	PCT	22	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	19	H
2014/10/01	30	85	1.42	0	PCT	18	P2	AV2	.19		TEC	TEH	.610	NBAZC	19	H
2014/10/01	30	85	1.23	0	PCT	17	P2	AV3	.00		TEC	TEH	.610	NBAZC	19	H
2014/10/01	34	85	1.36	0	PCT	19	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	19	H
2014/10/01	34	85	1.31	0	PCT	18	P2	AV3	.10		TEC	TEH	.610	NBAZC	19	H
2014/10/01	35	85	1.10	0	PCT	16	P2	AV1	-.11	.00	TEC	TEH	.610	NBAZC	19	H
2014/10/01	35	85	2.22	0	PCT	24	P2	AV2	.38		TEC	TEH	.610	NBAZC	19	H
2014/10/01	35	85	3.89	0	PCT	33	P2	AV3	.21		TEC	TEH	.610	NBAZC	19	H

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L
2014/10/01	41	85	.88	0	PCT	13	P2	AV1	.03		TEC	TEH	.610	NBAZC	19	H
2014/10/01	41	85	1.29	0	PCT	18	P2	AV3	.05	.00	TEC	TEH	.610	NBAZC	19	H
2014/10/01	42	85	1.43	0	PCT	18	P2	AV3	-.31		TEC	TEH	.610	NBAZC	19	H
2014/10/01	35	86	.80	0	PCT	14	P2	AV1	-.03		TEC	TEH	.610	NBAZC	17	H
2014/10/01	35	86	2.80	0	PCT	30	P2	AV2	-.27		TEC	TEH	.610	NBAZC	17	H
2014/10/01	35	86	.89	0	PCT	15	P2	AV3	-.33		TEC	TEH	.610	NBAZC	17	H
2014/10/01	42	86	.90	0	PCT	15	P2	AV1	.00		TEC	TEH	.610	NBAZC	17	H
2014/10/01	42	86	1.77	0	PCT	23	P2	AV2	-.17		TEC	TEH	.610	NBAZC	17	H
2014/10/01	42	86	2.55	0	PCT	29	P2	AV3	.00		TEC	TEH	.610	NBAZC	17	H
2014/10/01	42	86	.56	0	PCT	10	P2	AV4	.03		TEC	TEH	.610	NBAZC	17	H
2014/10/01	25	87	.85	0	PCT	14	P2	AV1	.00		TEC	TEH	.610	NBAZC	23	H
2014/10/01	35	87	1.78	0	PCT	22	P2	AV3	.18		TEC	TEH	.610	NBAZC	19	H
2014/10/01	35	87	.95	0	PCT	14	P2	AV4	.10		TEC	TEH	.610	NBAZC	19	H
2014/10/01	45	87	1.04	0	PCT	15	P2	AV4	.00		TEC	TEH	.610	NBAZC	19	H
2014/10/01	35	88	1.11	0	PCT	17	P2	AV3	-.29		TEC	TEH	.610	NBAZC	17	H
2014/10/01	41	88	1.42	0	PCT	20	P2	AV2	.05		TEC	TEH	.610	NBAZC	17	H
2014/10/01	41	88	2.12	0	PCT	26	P2	AV3	.11		TEC	TEH	.610	NBAZC	17	H
2014/10/01	42	88	1.43	0	PCT	21	P2	AV2	.10		TEC	TEH	.610	NBAZC	17	H
2014/10/01	42	88	1.74	0	PCT	23	P2	AV3	.00		TEC	TEH	.610	NBAZC	17	H
2014/10/01	41	89	3.33	0	PCT	31	P2	AV1	-.37		TEC	TEH	.610	NBAZC	23	H
2014/10/01	41	89	2.15	0	PCT	25	P2	AV2	.08		TEC	TEH	.610	NBAZC	23	H
2014/10/01	41	89	3.63	0	PCT	32	P2	AV3	.10		TEC	TEH	.610	NBAZC	23	H
2014/10/01	41	89	2.62	0	PCT	28	P2	AV4	.00		TEC	TEH	.610	NBAZC	23	H
2014/10/01	42	89	1.05	0	PCT	17	P2	AV1	.00		TEC	TEH	.610	NBAZC	23	H
2014/10/01	42	89	2.39	0	PCT	27	P2	AV2	.45		TEC	TEH	.610	NBAZC	23	H
2014/10/01	42	89	4.91	0	PCT	37	P2	AV3	.00		TEC	TEH	.610	NBAZC	23	H
2014/10/01	42	89	1.08	0	PCT	17	P2	AV4	.00		TEC	TEH	.610	NBAZC	23	H
2014/10/01	22	90	1.00	0	PCT	16	P2	AV1	.05		TEC	TEH	.610	NBAZC	21	H
2014/10/01	27	90	.65	0	PCT	11	P2	AV1	.00		TEC	TEH	.610	NBAZC	21	H
2014/10/01	30	90	.66	0	PCT	11	P2	AV2	.00		TEC	TEH	.610	NBAZC	21	H
2014/10/01	40	90	.56	0	PCT	10	P2	AV1	-.38		TEC	TEH	.610	NBAZC	21	H
2014/10/01	40	90	.97	0	PCT	15	P2	AV2	-.08		TEC	TEH	.610	NBAZC	21	H
2014/10/01	40	90	1.06	0	PCT	16	P2	AV3	.08		TEC	TEH	.610	NBAZC	21	H
2014/10/01	40	90	.80	0	PCT	13	P2	AV4	.08		TEC	TEH	.610	NBAZC	21	H
2014/10/01	42	90	.75	0	PCT	13	P2	AV2	-.13		TEC	TEH	.610	NBAZC	21	H
2014/10/01	42	90	2.14	0	PCT	26	P2	AV3	.00		TEC	TEH	.610	NBAZC	21	H
2014/10/01	42	90	1.01	0	PCT	16	P2	AV4	.08		TEC	TEH	.610	NBAZC	21	H
2014/10/01	27	91	1.20	0	PCT	18	P2	AV3	.02		TEC	TEH	.610	NBAZC	23	H
2014/10/01	34	92	1.41	0	PCT	20	P2	AV2	.03		TEC	TEH	.610	NBAZC	21	H
2014/10/01	34	92	.87	0	PCT	14	P2	AV3	.26		TEC	TEH	.610	NBAZC	21	H
2014/10/01	34	92	.65	0	PCT	11	P2	AV4	.10		TEC	TEH	.610	NBAZC	21	H
2014/10/01	39	92	.76	0	PCT	13	P2	AV2	.00		TEC	TEH	.610	NBAZC	21	H
2014/10/01	41	92	1.07	0	PCT	16	P2	AV1	.27		TEC	TEH	.610	NBAZC	21	H
2014/10/01	41	92	.62	0	PCT	11	P2	AV2	.13		TEC	TEH	.610	NBAZC	21	H
2014/10/01	41	92	2.75	0	PCT	30	P2	AV3	-.23		TEC	TEH	.610	NBAZC	21	H
2014/10/01	41	92	1.15	0	PCT	17	P2	AV4	.00		TEC	TEH	.610	NBAZC	21	H
2014/10/01	35	93	.98	0	PCT	16	P2	AV2	.05		TEC	TEH	.610	NBAZC	23	H
2014/10/01	36	93	1.41	0	PCT	20	P2	AV2	-.05		TEC	TEH	.610	NBAZC	23	H
2014/10/01	39	93	1.17	0	PCT	18	P2	AV4	-.08		TEC	TEH	.610	NBAZC	23	H

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L
2014/10/01	40	93	1.61	0	PCT	22	P2	AV1	.11		TEC	TEH	.610	NBAZC	23	H
2014/10/01	40	93	1.23	0	PCT	18	P2	AV2	.03		TEC	TEH	.610	NBAZC	23	H
2014/10/01	40	93	2.66	0	PCT	28	P2	AV3	-.17		TEC	TEH	.610	NBAZC	23	H
2014/10/01	42	93	2.88	0	PCT	29	P2	AV1	-.03		TEC	TEH	.610	NBAZC	23	H
2014/10/01	42	93	1.49	0	PCT	21	P2	AV2	-.14		TEC	TEH	.610	NBAZC	23	H
2014/10/01	42	93	4.08	0	PCT	34	P2	AV3	-.24		TEC	TEH	.610	NBAZC	23	H
2014/10/01	42	93	1.16	0	PCT	18	P2	AV4	.13		TEC	TEH	.610	NBAZC	23	H
2014/10/01	43	93	1.12	0	PCT	17	P2	AV1	.05		TEC	TEH	.610	NBAZC	21	H
2014/10/01	43	93	1.34	0	PCT	19	P2	AV2	.03		TEC	TEH	.610	NBAZC	21	H
2014/10/01	43	93	1.19	0	PCT	18	P2	AV3	-.03		TEC	TEH	.610	NBAZC	21	H
2014/10/01	34	94	.85	0	PCT	14	P2	AV2	.05		TEC	TEH	.610	NBAZC	21	H
2014/10/01	34	94	.70	0	PCT	12	P2	AV3	.05		TEC	TEH	.610	NBAZC	21	H
2014/10/01	36	94	1.00	0	PCT	16	P2	AV2	.00		TEC	TEH	.610	NBAZC	21	H
2014/10/01	39	94	1.05	0	PCT	16	P2	AV2	.00		TEC	TEH	.610	NBAZC	21	H
2014/10/01	39	94	.55	0	PCT	18	P2	AV3	.05		TEC	TEH	.610	NBAZC	21	H
2014/10/01	42	94	.90	0	PCT	15	P2	AV2	-.08		TEC	TEH	.610	NBAZC	21	H
2014/10/01	42	94	2.20	0	PCT	26	P2	AV3	-.13		TEC	TEH	.610	NBAZC	21	H
2014/10/01	42	94	1.02	0	PCT	16	P2	AV4	.00		TEC	TEH	.610	NBAZC	21	H
2014/10/01	34	95	1.24	0	PCT	19	P2	AV2	.00		TEC	TEH	.610	NBAZC	23	H
2014/10/01	35	95	1.64	0	PCT	22	P2	AV2	-.21		TEC	TEH	.610	NBAZC	23	H
2014/10/01	40	95	1.92	0	PCT	24	P2	AV1	-.07		TEC	TEH	.610	NBAZC	23	H
2014/10/01	40	95	2.55	0	PCT	27	P2	AV3	.00		TEC	TEH	.610	NBAZC	23	H
2014/10/01	35	96	.88	0	PCT	14	P2	AV2	.00		TEC	TEH	.610	NBAZC	21	H
2014/10/01	35	96	.71	0	PCT	12	P2	AV4	.03		TEC	TEH	.610	NBAZC	21	H
2014/10/01	36	96	1.68	0	PCT	22	P2	AV2	.00		TEC	TEH	.610	NBAZC	21	H
2014/10/01	36	96	.85	0	PCT	14	P2	AV3	-.05		TEC	TEH	.610	NBAZC	21	H
2014/10/01	30	99	1.15	0	PCT	18	P2	AV2	.00		TEC	TEH	.610	NBAZC	23	H
2014/10/01	38	99	1.24	0	PCT	19	P2	AV2	-.11		TEC	TEH	.610	NBAZC	23	H
2014/10/01	30	100	.70	0	PCT	12	P2	AV2	.05		TEC	TEH	.610	NBAZC	21	H
2014/10/01	32	100	.67	0	PCT	12	P2	AV2	.03		TEC	TEH	.610	NBAZC	21	H
2014/10/01	32	100	.60	0	PCT	11	P2	AV3	-.12		TEC	TEH	.610	NBAZC	21	H
2014/10/01	35	100	.88	0	PCT	14	P2	AV3	.00		TEC	TEH	.610	NBAZC	21	H
2014/10/01	27	101	.74	0	PCT	13	P2	AV3	.22		TEC	TEH	.610	NBAZC	27	H
2014/10/01	28	101	.73	0	PCT	12	P2	AV2	.29		TEC	TEH	.610	NBAZC	27	H
2014/10/01	28	101	.81	0	PCT	13	P2	AV3	-.40		TEC	TEH	.610	NBAZC	27	H
2014/10/01	30	101	1.04	0	PCT	17	P2	AV2	.16		TEC	TEH	.610	NBAZC	27	H
2014/10/01	30	101	1.29	0	PCT	18	P2	AV3	-.38		TEC	TEH	.610	NBAZC	27	H
2014/10/01	32	101	1.04	0	PCT	16	P2	AV2	.28		TEC	TEH	.610	NBAZC	27	H
2014/10/01	32	101	1.26	0	PCT	18	P2	AV3	-.40		TEC	TEH	.610	NBAZC	27	H
2014/10/01	28	103	2.84	0	PCT	29	P2	AV3	-.26	.00	TEC	TEH	.610	NBAZC	27	H
2014/10/01	32	103	.85	0	PCT	15	P2	AV3	.00		TEC	TEH	.610	NBAZC	27	H
2014/10/01	30	104	.99	0	PCT	16	P2	AV2	-.20		TEC	TEH	.610	NBAZC	25	H
2014/10/01	30	104	.90	0	PCT	15	P2	AV3	-.25		TEC	TEH	.610	NBAZC	25	H
2014/10/01	25	105	1.17	0	PCT	19	P2	AV2	.00		TEC	TEH	.610	NBAZC	27	H
2014/10/01	30	105	1.00	0	PCT	15	P2	AV4	-.03	.00	TEC	TEH	.610	NBAZC	27	H

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	EMDT	PDIA	PTYPE	CAL	L
2014/10/01	25	106	1.12	0	PCT	17	P2	AV1	.12	.00	TEC	TEH	.610	NBAZC	25	H
2014/10/01	27	108	1.07	0	PCT	17	P2	AV2	.03	.00	TEC	TEH	.610	NBAZC	25	H
2014/10/01	27	106	2.56	0	PCT	29	P2	AV3	.12	.00	TEC	TEH	.610	NBAZC	25	H
2014/10/01	25	107	1.65	0	PCT	21	P2	AV4	.03		TEC	TEH	.610	NBAZC	27	H
2014/10/01	25	108	1.13	0	PCT	17	P2	AV1	.20	.00	TEC	TEH	.610	NBAZC	27	H
2014/10/01	25	108	2.25	0	PCT	25	P2	AV2	.06		TEC	TEH	.610	NBAZC	27	H
2014/10/01	25	108	1.99	0	PCT	24	P2	AV3	.03	.00	TEC	TEH	.610	NBAZC	27	H
2014/10/01	25	108	.82	0	PCT	13	P2	AV4	.08		TEC	TEH	.610	NBAZC	27	H

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L
2014/10/01	20	5	1.01	0	PCT	18	P2	AV4	.14		TEC	TEH	.610	NBAZC	9	H
2014/10/01	23	7	.89	0	PCT	14	P2	AV3	.00		TEC	TEH	.610	NBAZC	3	H
2014/10/01	25	7	.86	0	PCT	15	P2	AV1	-.27		TEC	TEH	.610	NBAZC	5	H
2014/10/01	28	11	.97	0	PCT	18	P2	AV2	.08		TEC	TEH	.610	NBAZC	1	H
2014/10/01	28	11	.83	0	PCT	14	P2	AV3	-.30		TEC	TEH	.610	NBAZC	1	H
2014/10/01	31	13	.96	0	PCT	15	P2	AV1	-.05		TEC	TEH	.610	NBAZC	3	H
2014/10/01	31	13	.72	0	PCT	12	P2	AV2	-.06		TEC	TEH	.610	NBAZC	3	H
2014/10/01	31	13	1.56	0	PCT	21	P2	AV3	-.06		TEC	TEH	.610	NBAZC	3	H
2014/10/01	31	14	.91	0	PCT	15	P2	AV4	.00		TEC	TEH	.610	NBAZC	3	H
2014/10/01	35	14	1.20	0	PCT	15	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	43	H
2014/10/01	32	16	1.12	0	PCT	18	P2	AV2	.00		TEC	TEH	.610	NBAZC	1	H
2014/10/01	35	17	2.28	0	PCT	25	P2	AV2	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	35	17	1.00	0	PCT	13	P2	AV3	-.08		TEC	TEH	.610	NBAZC	43	H
2014/10/01	36	17	1.63	0	PCT	23	P2	AV2	.36		TEC	TEH	.610	NBAZC	41	H
2014/10/01	36	17	.93	0	PCT	16	P2	AV3	.11		TEC	TEH	.610	NBAZC	41	H
2014/10/01	36	18	1.16	0	PCT	18	P2	AV2	.05		TEC	TEH	.610	NBAZC	41	H
2014/10/01	36	19	1.71	0	PCT	23	P2	AV3	.08		TEC	TEH	.610	NBAZC	41	H
2014/10/01	39	19	.86	0	PCT	12	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	43	H
2014/10/01	35	20	1.76	0	PCT	21	P2	AV2	.00		TEC	TEH	.610	NBAZC	43	H
2014/10/01	41	20	1.23	0	PCT	16	P2	AV1	-.11	.00	TEC	TEH	.610	NBAZC	43	H
2014/10/01	41	20	2.04	0	PCT	23	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	43	H
2014/10/01	36	21	1.63	0	PCT	22	P2	AV2	.47		TEC	TEH	.610	NBAZC	41	H
2014/10/01	41	21	.96	0	PCT	13	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	43	H
2014/10/01	41	21	.78	0	PCT	11	P2	AV3	-.05	.00	TEC	TEH	.610	NBAZC	43	H
2014/10/01	40	22	.94	0	PCT	15	P2	AV2	.00		TEC	TEH	.610	NBAZC	41	H
2014/10/01	40	22	1.16	0	PCT	18	P2	AV3	-.31		TEC	TEH	.610	NBAZC	41	H
2014/10/01	40	22	1.08	0	PCT	17	P2	AV4	.14		TEC	TEH	.610	NBAZC	41	H
2014/10/01	43	22	1.28	0	PCT	16	P2	AV1	.08		TEC	TEH	.610	NBAZC	43	H
2014/10/01	43	22	1.29	0	PCT	16	P2	AV2	.18	.00	TEC	TEH	.610	NBAZC	43	H
2014/10/01	38	25	1.04	0	PCT	17	P2	AV2	-.08		TEC	TEH	.610	NBAZC	41	H
2014/10/01	38	25	1.69	0	PCT	23	P2	AV3	.08		TEC	TEH	.610	NBAZC	41	H
2014/10/01	40	25	1.06	0	PCT	17	P2	AV3	.11		TEC	TEH	.610	NBAZC	41	H
2014/10/01	40	26	1.27	0	PCT	19	P2	AV3	.10		TEC	TEH	.610	NBAZC	41	H
2014/10/01	38	27	.94	0	PCT	16	P2	AV2	.15		TEC	TEH	.610	NBAZC	41	H
2014/10/01	39	27	.72	0	PCT	18	P2	AV2	.18	.00	TEC	TEH	.610	NBAZC	43	H
2014/10/01	39	27	1.01	0	PCT	13	P2	AV3	.13	.00	TEC	TEH	.610	NBAZC	43	H
2014/10/01	47	27	.87	0	PCT	12	P2	AV4	.05	.00	TEC	TEH	.610	NBAZC	43	H
2014/10/01	28	28	2.15	0	PCT	26	P2	AV4	-.36		TEC	TEH	.610	NBAZC	1	H
2014/10/01	40	28	1.05	0	PCT	17	P2	AV3	.00		TEC	TEH	.610	NBAZC	41	H
2014/10/01	40	29	3.33	0	PCT	34	P2	AV2	.00		TEC	TEH	.610	NBAZC	41	H
2014/10/01	40	29	2.27	0	PCT	28	P2	AV3	-.31		TEC	TEH	.610	NBAZC	41	H
2014/10/01	42	29	1.23	0	PCT	18	P2	AV2	.00		TEC	TEH	.610	NBAZC	41	H
2014/10/01	25	30	1.05	0	PCT	16	P2	AV3	-.26		TEC	TEH	.610	NBAZC	3	H

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L
2014/10/01	41	32	.79	0	PCT	11	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	43	H
2014/10/01	41	32	.91	0	PCT	12	P2	AV3	.03		TEC	TEH	.610	NBAZC	43	H
2014/10/01	37	33	.80	0	PCT	11	P2	AV1	.00	.00	TEC	TEH	.610	NBAZC	43	H
2014/10/01	37	33	2.64	0	PCT	27	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	43	H
2014/10/01	37	33	2.41	0	PCT	26	P2	AV3	.10		TEC	TEH	.610	NBAZC	43	H
2014/10/01	40	33	1.61	0	PCT	22	P2	AV2	.00		TEC	TEH	.610	NBAZC	41	H
2014/10/01	40	33	2.59	0	PCT	30	P2	AV3	-.28		TEC	TEH	.610	NBAZC	41	H
2014/10/01	40	33	1.19	0	PCT	19	P2	AV4	.13		TEC	TEH	.610	NBAZC	41	H
2014/10/01	41	33	1.66	0	PCT	20	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	43	H
2014/10/01	41	33	1.15	0	PCT	15	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	43	H
2014/10/01	33	34	.87	0	PCT	15	P2	AV2	.11		TEC	TEH	.610	NBAZC	11	H
2014/10/01	33	34	.89	0	PCT	15	P2	AV3	.00		TEC	TEH	.610	NBAZC	11	H
2014/10/01	26	36	3.34	0	PCT	33	P2	AV2	.00		TEC	TEH	.610	NBAZC	15	H
2014/10/01	40	36	1.33	0	PCT	20	P2	AV2	-.03		TEC	TEH	.610	NBAZC	41	H
2014/10/01	40	36	1.59	0	PCT	22	P2	AV3	.00		TEC	TEH	.610	NBAZC	41	H
2014/10/01	42	36	1.03	0	PCT	17	P2	AV1	.03		TEC	TEH	.610	NBAZC	41	H
2014/10/01	42	36	3.94	0	PCT	37	P2	AV2	.10		TEC	TEH	.610	NBAZC	41	H
2014/10/01	42	36	2.12	0	PCT	26	P2	AV3	.00		TEC	TEH	.610	NBAZC	41	H
2014/10/01	36	37	3.42	0	PCT	35	P2	AV2	.43		TEC	TEH	.610	NBAZC	13	H
2014/10/01	36	37	2.53	0	PCT	30	P2	AV3	.35		TEC	TEH	.610	NBAZC	13	H
2014/10/01	37	42	3.03	0	PCT	31	P2	AV2	.00		TEC	TEH	.610	NBAZC	47	H
2014/10/01	37	42	.86	0	PCT	13	P2	AV3	.03		TEC	TEH	.610	NBAZC	47	H
2014/10/01	31	44	3.46	0	PCT	34	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	51	H
2014/10/01	31	44	1.70	0	PCT	23	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	51	H
2014/10/01	41	44	.73	0	PCT	12	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	47	H
2014/10/01	41	44	.51	0	PCT	9	P2	AV4	-.21	.00	TEC	TEH	.610	NBAZC	47	H
2014/10/01	29	45	.56	0	PCT	11	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	51	H
2014/10/01	44	47	1.42	0	PCT	20	P2	AV2	.00		TEC	TEH	.610	NBAZC	45	H
2014/10/01	31	50	.87	0	PCT	15	P2	AV1	.00	.00	TEC	TEH	.610	NBAZC	51	H
2014/10/01	31	50	1.64	0	PCT	22	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	51	H
2014/10/01	31	50	3.18	0	PCT	32	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	51	H
2014/10/01	31	50	1.01	0	PCT	16	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	51	H
2014/10/01	39	52	.59	0	PCT	10	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	47	H
2014/10/01	47	56	.92	0	PCT	14	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	47	H
2014/10/01	47	56	2.09	0	PCT	25	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	47	H
2014/10/01	21	57	.76	0	PCT	13	P2	AV1	.03		TEC	TEH	.610	NBAZC	27	H
2014/10/01	21	57	.86	0	PCT	15	P2	AV4	.00		TEC	TEH	.610	NBAZC	27	H
2014/10/01	48	59	2.21	0	PCT	26	P2	AV3	-.17		TEC	TEH	.610	NBAZC	49	H
2014/10/01	48	59	1.41	0	PCT	19	P2	AV4	-.27		TEC	TEH	.610	NBAZC	49	H
2014/10/01	41	60	1.05	0	PCT	17	P2	AV1	.00	.00	TEC	TEH	.610	NBAZC	51	H
2014/10/01	41	60	1.99	0	PCT	25	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	51	H
2014/10/01	41	60	2.59	0	PCT	29	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	51	H
2014/10/01	36	62	.92	0	PCT	14	P2	AV2	.16		TEC	TEH	.610	NBAZC	49	H
2014/10/01	29	63	.71	0	PCT	13	P2	AV2	.00		TEC	TEH	.610	NBAZC	27	H
2014/10/01	26	70	2.12	0	PCT	27	P2	AV2	.00		TEC	TEH	.610	NBAZC	25	H
2014/10/01	26	70	1.34	0	PCT	20	P2	AV3	.00		TEC	TEH	.610	NBAZC	25	H
2014/10/01	33	70	1.02	0	PCT	16	P2	AV3	-.03		TEC	TEH	.610	NBAZC	27	H
2014/10/01	33	70	1.02	0	PCT	16	P2	AV4	-.14		TEC	TEH	.610	NBAZC	27	H

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	EMDT	PDIA	PTYPE	CAL	L1
2014/10/01	48	71	.52	0	PCT	9	P2	AV1	-.19	.00	TEC	TEH	.610	NBAZC	39	H1
2014/10/01	36	72	.96	0	PCT	15	P2	AV2	.10		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	36	72	.96	0	PCT	16	P2	AV3	.03		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	39	72	1.26	0	PCT	18	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	37	H1
2014/10/01	39	72	2.22	0	PCT	26	P2	AV3	.00		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	40	73	1.06	0	PCT	16	P2	AV2	-.10		TEC	TEH	.610	NBAZC	39	H1
2014/10/01	29	75	.67	0	PCT	12	P2	AV3	.00		TEC	TEH	.610	NBAZC	27	H1
2014/10/01	40	76	.79	0	PCT	13	P2	AV1	-.42		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	40	76	2.21	0	PCT	26	P2	AV2	.00		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	26	78	1.32	0	PCT	20	P2	AV3	.00		TEC	TEH	.610	NBAZC	25	H1
2014/10/01	33	78	.84	0	PCT	17	P2	AV2	-.46		TEC	TEH	.610	NBAZC	27	H1
2014/10/01	32	79	1.15	0	PCT	18	P2	AV3	.00		TEC	TEH	.610	NBAZC	25	H1
2014/10/01	39	80	1.94	0	PCT	25	P2	AV2	.27		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	39	80	3.87	0	PCT	36	P2	AV3	.03		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	41	80	2.00	0	PCT	25	P2	AV1	.30		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	41	80	1.02	0	PCT	16	P2	AV3	.03		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	42	80	.66	0	PCT	12	P2	AV1	-.96		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	46	80	1.30	0	PCT	19	P2	AV4	.50		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	19	82	1.33	0	PCT	19	P2	AV4	.11		TEC	TEH	.610	NBAZC	21	H1
2014/10/01	25	82	.69	0	PCT	12	P2	AV2	-.11		TEC	TEH	.610	NBAZC	27	H1
2014/10/01	26	82	.94	0	PCT	16	P2	AV3	.00		TEC	TEH	.610	NBAZC	25	H1
2014/10/01	29	82	.68	0	PCT	12	P2	AV2	-.08		TEC	TEH	.610	NBAZC	27	H1
2014/10/01	36	82	3.16	0	PCT	32	P2	AV2	-.06		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	36	82	1.78	0	PCT	23	P2	AV3	.06		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	36	82	1.67	0	PCT	22	P2	AV4	-.05	.00	TEC	TEH	.610	NBAZC	37	H1
2014/10/01	37	82	.98	0	PCT	16	P2	AV2	.31		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	37	82	1.01	0	PCT	16	P2	AV4	-.22		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	35	83	.78	0	PCT	14	P2	AV2	.00		TEC	TEH	.610	NBAZC	29	H1
2014/10/01	35	83	.54	0	PCT	11	P2	AV4	.25		TEC	TEH	.610	NBAZC	29	H1
2014/10/01	36	83	.96	0	PCT	15	P2	AV1	.26		TEC	TEH	.610	NBAZC	39	H1
2014/10/01	36	83	1.58	0	PCT	21	P2	AV2	.21		TEC	TEH	.610	NBAZC	39	H1
2014/10/01	36	83	.95	0	PCT	15	P2	AV3	.05		TEC	TEH	.610	NBAZC	39	H1
2014/10/01	31	84	1.61	0	PCT	22	P2	AV2	.00		TEC	TEH	.610	NBAZC	27	H1
2014/10/01	31	84	1.31	0	PCT	19	P2	AV3	-.08		TEC	TEH	.610	NBAZC	27	H1
2014/10/01	31	84	.91	0	PCT	15	P2	AV4	.00		TEC	TEH	.610	NBAZC	27	H1
2014/10/01	36	84	1.27	0	PCT	19	P2	AV2	.59		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	43	85	1.02	0	PCT	15	P2	AV2	-.10		TEC	TEH	.610	NBAZC	39	H1
2014/10/01	43	85	.92	0	PCT	14	P2	AV3	.03		TEC	TEH	.610	NBAZC	39	H1
2014/10/01	41	86	1.52	0	PCT	21	P2	AV2	.00	.00	TEC	TEH	.610	NBAZC	37	H1
2014/10/01	41	86	5.15	0	PCT	42	P2	AV3	.00	.00	TEC	TEH	.610	NBAZC	37	H1
2014/10/01	41	86	1.20	0	PCT	18	P2	AV4	-.25		TEC	TEH	.610	NBAZC	37	H1
2014/10/01	34	87	1.16	0	PCT	18	P2	AV2	.00		TEC	TEH	.610	NBAZC	31	H1
2014/10/01	34	87	1.26	0	PCT	19	P2	AV3	.00		TEC	TEH	.610	NBAZC	31	H1
2014/10/01	37	87	1.19	0	PCT	17	P2	AV3	.13	.00	TEC	TEH	.610	NBAZC	39	H1

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L
2014/10/01	43	87	.72	0	PCT	12	P2	AV3	.10		TEC	TEH	.610	NBAZC	39	H
2014/10/01	46	89	.85	0	PCT	14	P2	AV4	.03	.00	TEC	TEH	.610	NBAZC	39	H
2014/10/01	40	90	2.45	0	PCT	28	P2	AV3	.05		TEC	TEH	.610	NBAZC	37	H
2014/10/01	35	91	.92	0	PCT	16	P2	AV2	.00		TEC	TEH	.610	NBAZC	29	H
2014/10/01	35	91	.77	0	PCT	14	P2	AV3	.00		TEC	TEH	.610	NBAZC	29	H
2014/10/01	43	91	.62	0	PCT	11	P2	AV4	-.26		TEC	TEH	.610	NBAZC	39	H
2014/10/01	35	92	.85	0	PCT	15	P2	AV2	.19		TEC	TEH	.610	NBAZC	29	H
2014/10/01	35	92	.85	0	PCT	15	P2	AV3	.00		TEC	TEH	.610	NBAZC	29	H
2014/10/01	40	92	1.53	0	PCT	21	P2	AV3	.05		TEC	TEH	.610	NBAZC	37	H
2014/10/01	41	92	.75	0	PCT	12	P2	AV2	.03		TEC	TEH	.610	NBAZC	37	H
2014/10/01	41	92	1.31	0	PCT	19	P2	AV3	.00		TEC	TEH	.610	NBAZC	37	H
2014/10/01	36	94	.79	0	PCT	13	P2	AV1	.00		TEC	TEH	.610	NBAZC	37	H
2014/10/01	36	94	.73	0	PCT	13	P2	AV2	.36		TEC	TEH	.610	NBAZC	37	H
2014/10/01	36	94	1.27	0	PCT	19	P2	AV3	.08		TEC	TEH	.610	NBAZC	37	H
2014/10/01	22	95	.65	0	PCT	12	P2	AV4	.00		TEC	TEH	.610	NBAZC	27	H
2014/10/01	34	95	.99	0	PCT	16	P2	AV3	.00		TEC	TEH	.610	NBAZC	31	H
2014/10/01	35	95	3.27	0	PCT	34	P2	AV2	.00		TEC	TEH	.610	NBAZC	29	H
2014/10/01	35	95	.99	0	PCT	16	P2	AV3	.00		TEC	TEH	.610	NBAZC	29	H
2014/10/01	36	95	.87	0	PCT	14	P2	AV3	.10		TEC	TEH	.610	NBAZC	39	H
2014/10/01	34	97	.83	0	PCT	14	P2	AV1	.03		TEC	TEH	.610	NBAZC	31	H
2014/10/01	34	97	2.50	0	PCT	28	P2	AV2	.08		TEC	TEH	.610	NBAZC	31	H
2014/10/01	34	97	.80	0	PCT	14	P2	AV3	-.14		TEC	TEH	.610	NBAZC	31	H
2014/10/01	34	98	.73	0	PCT	13	P2	AV2	.00		TEC	TEH	.610	NBAZC	31	H
2014/10/01	34	98	1.38	0	PCT	20	P2	AV3	.00		TEC	TEH	.610	NBAZC	31	H
2014/10/01	34	98	.52	0	PCT	10	P2	AV4	.00		TEC	TEH	.610	NBAZC	31	H
2014/10/01	31	100	.97	0	PCT	15	P2	AV1	.16		TEC	TEH	.610	NBAZC	33	H
2014/10/01	31	100	1.01	0	PCT	16	P2	AV3	-.29		TEC	TEH	.610	NBAZC	33	H
2014/10/01	34	100	1.02	0	PCT	16	P2	AV1	.07	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	34	100	1.43	0	PCT	20	P2	AV3	-.08	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	34	100	1.02	0	PCT	16	P2	AV4	.00		TEC	TEH	.610	NBAZC	33	H
2014/10/01	36	100	1.14	0	PCT	17	P2	AV4	.00		TEC	TEH	.610	NBAZC	33	H
2014/10/01	28	102	1.21	0	PCT	18	P2	AV3	-.03		TEC	TEH	.610	NBAZC	33	H
2014/10/01	29	102	1.16	0	PCT	17	P2	AV3	.22	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	34	102	1.33	0	PCT	19	P2	AV4	.00	.00	TEC	TEH	.610	NBAZC	33	H
2014/10/01	30	103	1.64	0	PCT	22	P2	AV2	.08		TEC	TEH	.610	NBAZC	35	H
2014/10/01	31	103	1.54	0	PCT	21	P2	AV2	.00		TEC	TEH	.610	NBAZC	35	H
2014/10/01	31	103	1.44	0	PCT	20	P2	AV3	.08		TEC	TEH	.610	NBAZC	35	H
2014/10/01	31	103	1.18	0	PCT	18	P2	AV4	.05		TEC	TEH	.610	NBAZC	35	H
2014/10/01	25	104	.80	0	PCT	13	P2	AV3	.05		TEC	TEH	.610	NBAZC	33	H
2014/10/01	30	104	1.35	0	PCT	19	P2	AV2	.06		TEC	TEH	.610	NBAZC	33	H
2014/10/01	30	104	1.17	0	PCT	17	P2	AV4	-.15		TEC	TEH	.610	NBAZC	33	H
2014/10/01	31	104	1.02	0	PCT	16	P2	AV1	-.46		TEC	TEH	.610	NBAZC	33	H
2014/10/01	31	104	1.46	0	PCT	20	P2	AV3	-.33		TEC	TEH	.610	NBAZC	33	H
2014/10/01	26	107	1.32	0	PCT	19	P2	AV3	-.05		TEC	TEH	.610	NBAZC	35	H
2014/10/01	26	107	.94	0	PCT	15	P2	AV4	-.13		TEC	TEH	.610	NBAZC	35	H

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INSPDATE	ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	EMDT	PDIA	PTYPE	CAL	L
2014/10/01	25	108	1.65	0	PCT	22	P2	AV1	.00		TEC	TEH	.610	NBAZC	35	H
2014/10/01	25	108	1.00	0	PCT	16	P2	AV2	.10		TEC	TEH	.610	NBAZC	35	H
2014/10/01	25	108	1.49	0	PCT	21	P2	AV4	-.05		TEC	TEH	.610	NBAZC	35	H