



**North  
Atlantic**

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The Northeast Utilities System

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United States Nuclear Regulatory Commission  
Attention: Document Control Desk  
Washington, D.C. 20555

Seabrook Station  
Steam Generators Inservice Inspection

North Atlantic Energy Service Corporation (North Atlantic) has enclosed pursuant to Seabrook Station Technical Specification Surveillance Requirement 4.4.5.5b, a report documenting the results of inservice inspections conducted on the Steam Generators during the sixth refueling outage which occurred in April/May 1999.

Should you have any questions regarding this matter, please contact Mr. James M. Peschel, Manager - Regulatory Programs, at (603) 773-7194.

Very truly yours,

NORTH ATLANTIC ENERGY SERVICE CORP.

Ted C. Feigenbaum  
Executive Vice President and  
Chief Nuclear Officer

cc: H. J. Miller, Regional Administrator  
R. M. Pulsifer, NRC Project Manager, Project Directorate 1-2

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**ENCLOSURE 1 TO NYN-00009**

**INDICATION LISTINGS STEAM GENERATOR A & D**

NORTH ATLANTIC ENERGY SERVICE CORPORATION

SEABROOK STATION

STEAM GENERATORS A AND D  
INSERVICE INSPECTION

APRIL, 1999

EE-00002, Rev. 0

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## 1.0 Introduction

In April of 1999, Seabrook's sixth refueling outage, Steam Generators A and D were inspected. This was accomplished in accordance with Seabrook Station Technical Specification 4.4.5. This report presents the results of the inspection pursuant to Technical Specification 4.4.5.5.b. The following results are presented:

- The number and extent of tubes inspected
- The location and percent of wall-thickness penetration for each indication of an imperfection
- Identification of tubes plugged

Seabrook Station is a Westinghouse four-loop pressurized water reactor with Model F steam generators. The generators are U-bend heat exchangers, with tube bundles fabricated using thermally treated Inconel 600 tubing. Each tube is identified by a row and column number; there are 59 rows and 122 columns in each steam generator -- for a total of 5,626 tubes. Nominal tube OD is 0.688" with a 0.040" nominal wall.

The Technical Specifications require a tube to be plugged when tube wall-loss equals or exceeds 40% of nominal wall. There were 19 tubes that were required to be plugged as a result of eddy current inspection. There were also six tubes that did not exceed the plugging limit, but were preventively plugged.

## 2.0 Eddy Current Program

The inservice inspection of steam generators A and D was conducted by Westinghouse Electric Corp. The data acquisition and analysis was conducted in accordance with the ASME Code; Seabrook Station Technical Specifications and procedures; Westinghouse procedures and applicable Technique Sheets; and the Seabrook Steam Generator Eddy Current Data Analysis Guidelines Manual. The acquisition and analysis techniques were all qualified in accordance with Appendix H of the EPRI PWR Steam Generator Examination Guidelines.

The hardware and software that was utilized during this inspection consisted of the following:

- Zetec Eddy Current Tester Digital Frequency Generator
- Westinghouse ANSER Acquisition and Analysis Optical Disk System
- Westinghouse SUPERTUBIN Data Management System

The inspection was performed using both bobbin coil and motorized rotating probe techniques. The three-coil plus-point probe was used for the rotating probe technique, except in the low row U-bends, where a single plus-point mag-bias rotating probe was used. The three-coil plus-point probe consists of a plus point coil, a 115 mil pancake coil, and an 80 mil high frequency pancake coil.

The inspection plan for Steam Generators A and D consisted of the following:

- 100% bobbin probe full length -- except for row 1 and 2 U-bends
- 50% row 1 and 2 U-bends with rotating mag-bias plus-point probe
- 50% top of the hot leg tubesheet with three-coil plus-point probe
- 40% of all dents and dings with the three-coil plus-point probe
- 100% bobbin I-codes with the three-coil plus-point probe

The rotating probe inspections performed in the U-bends; top of hot leg tubesheet; and at the dent and ding locations are in response to Information Notice 97-26 and Generic Letter 95-03, relative to adequate inspection techniques for detection of circumferential cracking.

The bobbin coil technique was qualified in accordance with Appendix H, and used to determine the amount of tube wall thickness loss from anti-vibration bar (AVB) wear. As noted in the last bullet above – in addition to the rotating probe sample

inspections, the MRPC supplemental technique was used to resolve indications where wall-loss could not be quantified, or where relevancy could not be established. Where the rotating probe was used for these special interest examinations, those tubes were only tested at the locations of the specific indications in question.

The 100% sample plan for selection of tubes for bobbin coil eddy current examination exceeds the EPRI PWR Steam Generator Examination Guidelines (EPRI TR-106589-V1 Revision 4). The sample also exceeds that required by the Technical Specifications and Regulatory Guide 1.83. A justification was written to test in only two out of the four steam generators, based on the fact that AVB wear has been the only identified active damage mechanism in the Seabrook steam generators. Tubes with known AVB wear that are left in service for two cycles are in no danger of approaching the tube wall structural limit. A technical evaluation, Reference 9, supports this conclusion. A special case for a tube that had not been tested for four cycles will be discussed later.

Bobbin test data was recorded at four frequencies in both differential and absolute modes. Rotating probe data was recorded at four or five frequencies (depending on the configuration: U-bend or three-coil probe, respectively) in the absolute mode only. All test data was recorded onto electronic storage media for analysis.

Eddy current data was independently analyzed by primary and secondary reviewers. Westinghouse supplied primary analysts; CoreStar supplied secondary analysts. Primary and secondary analysis was conducted remotely by phone link at the Westinghouse Waltz Mill site and CoreStar's site in Irwin, Pennsylvania, respectively. Resolution analyst shift supervisors who were stationed at Seabrook resolved any discrepancies. All analysts were trained either on site at Seabrook or at Waltz Mill to the Seabrook Steam Generator Eddy Current Analysis Guidelines Manual and were given written specific and practical examinations. The practical examination consisted of Seabrook and other typical Model F indications on several reels of sample data. All eddy current data analysts were qualified in accordance with Appendix G of the EPRI PWR Steam Generator Examination Guidelines as QDAs (Qualified Data Analysts).

Seabrook Station also provided two QDA Level III oversight individuals who performed surveillance of the contractor, and reviewed results of selected bobbin and rotating probe inspections. The QDA oversight individuals also reviewed all procedures, guidelines, and monitored training and qualification programs prior to inspections. Quality Assurance also provided oversight of the entire project – including the training and qualification activities at Waltz Mill.



### 3.0 Eddy Current Testing Results

The results of the bobbin coil inspections are presented in Tables 1 and 2. Using the Technical Specification criteria, the flaws can be categorized as follows:

		S/G A	S/G D
Defective - Plugging required	Greater than 40% wall-loss or non-quantifiable indications	3 tubes	16 tubes
Degraded	20% through 39% wall-loss	58 tubes	102 tubes
Degraded	"S" codes	173 tubes	173 tubes
Degraded	"H" codes	671 tubes	593 tubes
Imperfections	1% through 19% wall-loss	67 tubes	86 tubes
Imperfections	No associated wall-loss (dents and/or dings)	168 tubes	161 tubes

The number of tubes, as listed, does not necessarily reflect the number of indications; e.g., multiple indications may be found in a single tube. Additionally, two or more of the above categories may be found within one tube.

The degraded tube quantity includes "S" code tubes with non-quantifiable signals less than 40% wall-loss. All of these "S" code signals were either: (1) rotating probe inspected during the 1999 refueling outage; or (2) the bobbin signal was found to exhibit no change since an outage where that same signal had been previously rotating probe tested.

The degraded tube quantity also includes "H" code (for history) tubes with signals that were either found in the baseline or a previous inservice examination. For "H" codes, it was determined that the bobbin signal had not changed since that prior inspection.

The majority of these "S" code and "H" code signals are probably associated with nonrelevant imperfections, but are grouped with degraded tubes for conservatism.

Imperfection means an exception to the dimensions, finish, or contour of a tube from that required by fabrication drawings or specifications. Eddy current indications below 20% wall-loss -- if detectable -- may be considered as imperfections. Imperfections can be divided into two groups: (1) relevant wall-loss signals of flaws; and (2) other relevant signals, such as dents and dings.

Where through-wall percentages are given in the above table, Appendix H qualified sizing techniques were used. Except for two tubes with loose part wear, which were sized at 9% and 5% through-wall respectively, the only group of tubes that appears to be service-related is the group with AVB wear. AVB wear in the Seabrook steam generators is consistent with other plants' experience with Model F steam generators.

The severity of the AVB wear indications is listed below.

<u>Number of Tubes with AVB Wear</u>		
<u>Maximum AVB Call In Tube</u>	<u>S/G A</u>	<u>S/G D</u>
Greater Than 40% Through-wall	3	16
30% to 39% Through-wall	15	31
20% to 29% Through-wall	43	71
1% to 19% Through-wall	67	86
Total	128	204

It is interesting to compare the 1999 inspection results with the 1995 results, the last time steam generators A and D were inspected. The average through-wall growth of AVB indications – identified in both 1995 and 1999 – was only 5.3% for Steam Generator A and 8.3% for Steam Generator D. The 95% probability through-wall growth rate was 13.9% for Steam Generator A, and 16.8% for Steam Generator D. Even at the conservative 95% probability level, these AVB growth rates will not approach the structural limit of tube degradation at Seabrook Station (75% through-wall loss) over the next two cycles.

There was one tube (Row 47, Column 76) in Steam Generator D, which was found to exhibit AVB wear at 71% through-wall. This amount of wear is very close to the structural limit of 75%, especially considering NDE uncertainty. However, this tube had not been inspected in four cycles (not since 1992). Given the AVB flaw growth rates documented to date – in tandem with conservative assumptions – this amount of AVB degradation will no longer be possible. Further studies were conducted to assure that, even with this large a flaw, the tube would have remained intact under accident conditions. Burst tests were performed on machined laboratory specimens that simulated AVB wear in tubing of the same size and material as Seabrook Station's. The specimens contained flaws of various depths and profiles, which encompassed the Row 47, Column 76 flaw. The testing showed that the flaw of interest had a burst capability which provided significant safety margin to that required by Regulatory Guide 1.121.

## PLUGGING

Twenty-five tubes were plugged as a result of the 1999 inspection. The location of the plugs installed in 1999 is shown below.

<u>S/G</u>	<u>Row</u>	<u>Column</u>	<u>Reason</u>
A	45	54	Defective tube: 41% through-wall AVB wear
A	36	61	Preventively plugged: 39% through-wall AVB wear
A	47	68	Preventively plugged: 39% through-wall AVB wear
A	49	69	Defective tube: 47% through-wall AVB wear
A	49	93	Defective tube: 40% through-wall AVB wear
D	28	8	Defective tube: 40% through-wall AVB wear
D	47	26	Defective tube: 43% through-wall AVB wear
D	52	37	Defective tube: 48% through-wall AVB wear
D	41	45	Defective tube: 40% through-wall AVB wear
D	47	47	Defective tube: 42% through-wall AVB wear
D	47	48	Preventively plugged: 38% through-wall AVB wear
D	40	54	Defective tube: 48% through-wall AVB wear
D	46	56	Preventively plugged: 37% through-wall AVB wear
D	52	57	Preventively plugged: 38% through-wall AVB wear
D	49	58	Preventively plugged: 38% through-wall AVB wear
D	46	59	Defective tube: 46% through-wall AVB wear
D	49	68	Defective tube: 46% through-wall AVB wear
D	37	70	Defective tube: 45% through-wall AVB wear
D	49	70	Defective tube: 42% through-wall AVB wear
D	40	75	Defective tube: 45% through-wall AVB wear
D	40	76	Defective tube: 55% through-wall AVB wear
D	42	76	Defective tube: 50% through-wall AVB wear
D	47	76	Defective tube: 71% through-wall AVB wear
D	46	78	Defective tube: 44% through-wall AVB wear
D	49	85	Defective tube: 63% through-wall AVB wear

## CONCLUSION

The inspection of the Seabrook steam generators in 1999 revealed service-related degradation from anti-vibration bar wear. This data is consistent with industry Model F experience. No action relative to moderating this condition can be recommended. The only other service-related mechanism identified was minor loose part wear. Nineteen tubes were required to be plugged in accordance with the Technical Specification plugging limits. Six tubes were preventively plugged.

## 5.0 REFERENCES

1. Seabrook Station Technical Specification 3/4.4.5.
2. Seabrook Station Procedure EX1807.002, "Steam Generator Eddy Current Inspection."
3. Regulatory Guide 1.83, "Inservice Inspection of Pressurized Water Reactor Steam Generator Tubes."
4. Draft Regulatory Guide 1.121, "Structural Integrity."
5. ASME Section XI, Appendix IV, Summer 1983 Addenda.
6. ASME Section V Article 8, Appendix I, Summer 1983 Addenda.
7. Westinghouse Procedure No. MRS 2.4.2 GEN-35, Revision 8, "Westinghouse Eddy Current Acquisition Procedure."
8. Millstone Point Unit 3 & Seabrook Nuclear Power Stations Steam Generator Eddy Current Data Analysis Guidelines Manual ES-WC-94-033, Revision 5.
9. NEI 97-06, December 1997, "Steam Generator Program Guidelines"
10. EPRI PWR Steam Generator Examination Guidelines, Revision 5.
11. Technical Evaluation #4A - Revision 2, "Changes to Technical Specification Requirements 3.4.6.2c & 4.4.5.3."
12. Westinghouse Report SG-99-03-004, April 14, 1999, "Steam Generator Degradation Assessment for Seabrook, OR06 Refueling Outage"
13. Westinghouse Report SG-99-004-010, May 3, 1999, "Seabrook OR06 Condition Monitoring Assessment and Preliminary Operational Assessment"
14. Westinghouse Report SG-99-08-002, August 12, 1999, "Seabrook OR06 Final Operational Assessment April 1999"

# **Appendix A**

## **List of All Indications Steam Generator A**

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
4	1			NDD									08C	TEC	.560	MBARH	4
4	1			NDD									07H	TEH	.560	MBARH	5
4	1			NDD									08H	TEH	.560	MBARH	15
4	1	2.10	64	NQH		3	08H	10.49					08C	TEH	.540	MBARH	19
3	2			NDD									07C	TEC	.560	MBARH	4
3	2	2.19	80	INR		6	03H	18.38					08H	TEH	.560	MBARH	5
3	2			NDD									08C	TEH	.540	MBARH	19
3	2			NDD									08C	TEC	.560	EBALL	100
2	3			NDD									08H	TEH	.560	MBARH	1
2	3	.60	103	NQH		3	02C	13.00					08C	TEC	.560	MBARH	2
2	3			NDD									TSH	TSH	.560	ZPA3C	29
2	3			NDD									08C	08H	.520	ZPUFM	107
9	3	.26	80	NQH		3	TSH	6.75					TEH	TEC	.560	MBARH	16
9	3			NDD									TSH	TSH	.560	ZPA3C	29
12	3	.43	101	NQS		3	04H	37.06					TEH	TEC	.560	MBARH	18
12	3			NDD									TSH	TSH	.560	ZPA3C	27
12	3			RBD									04H	05H	.560	ZPA3C	119
12	3			NDF		3	04H	37.06					04H	05H	.560	ZPA3C	129
9	4	.58	42	NQH		3	05H	25.13					TEH	TEC	.560	MBARH	16
18	4	.41	97	NQS		3	02C	17.01					TEH	TEC	.560	MBARH	18
18	4			NDF		3	02C	17.01					02C	03C	.560	ZPA3C	108
6	5	.20	78	NQS		3	06H	13.74					TEH	TEC	.560	MBARH	18
6	5			NDD									TSH	TSH	.560	ZPA3C	29
6	5			NDF		2	06H	13.74					06H	07H	.560	ZPA3C	119
15	5	.31	60	NQH		3	07C	30.86					TEH	TEC	.560	MBARH	16
15	5	.50	58	NQH		3	07C	31.49					TEH	TEC	.560	MBARH	16
15	5			NDD									TSH	TSH	.560	ZPA3C	29
16	5			INR		1	07H	14.30					TEH	TEC	.560	MBARH	16
16	5			INR		1	07C	11.48					TEH	TEC	.560	MBARH	16
16	5			NDD									TSH	TSH	.560	ZPA3C	29
20	5	.95	146	TFH		1	AV6	24.74					TEH	TEC	.560	MBARH	16
20	5			NDD									TSH	TSH	.560	ZPA3C	29
21	5	.33	120	TFH		1	AV6	24.98					TEH	TEC	.560	MBARH	16
21	5			NDD									TSH	TSH	.560	ZPA3C	29
3	6	.34	105	NQH		3	05H	10.81					08H	TEH	.560	MBARH	1
3	6			NDD									08C	TEC	.560	MBARH	4
3	6	.33	103	NQH		3	05H	10.84					08C	TEH	.540	MBARH	19
14	6	.37	102	NQH		3	05H	14.66					TEH	TEC	.560	MBARH	16
17	6	.40	92	NQH		3	04H	35.79					TEH	TEC	.560	MBARH	16
17	6	3.29	177	DNG		1	08H	10.80					TEH	TEC	.560	MBARH	16
20	6	.58	125	TFH		1	08C	1.40					TEH	TEC	.560	MBARH	16
3	7	.96	69	NQH		3	02H	34.38					08H	TEH	.560	MBARH	1
3	7			NDD									08C	TEC	.560	MBARH	6
3	7	.95	67	NQH		3	02H	34.23					08C	TEH	.540	MBARH	19
3	7			NDD									TSH	TSH	.560	ZPA3C	27
8	7			INR		3	TSH	9.08					TEH	TEC	.560	MBARH	16
8	7			NDD									TSH	TSH	.560	ZPA3C	27
18	7	.37	123	NQH		1	08C	1.99					TEH	TEC	.560	MBARH	18
18	7			NDD									TSH	TSH	.560	ZPA3C	27
20	7	.25	79	NQS		3	02H	9.06					TEH	TEC	.560	MBARH	18
20	7	.55	75	TFH		1	08C	1.34					TEH	TEC	.560	MBARH	18
20	7			NDD									TSH	TSH	.560	ZPA3C	27
20	7			NDF		2	02H	9.06					02H	03H	.560	ZPA3C	119
21	7	.33	122	TFH		1	AV6	24.81					TEH	TEC	.560	MBARH	18
21	7	.22	80	NQS		3	02C	28.95					TEH	TEC	.560	MBARH	18
21	7			NDD									TSH	TSH	.560	ZPA3C	27
21	7			NDF		3	02C	28.95					02C	03C	.560	ZPA3C	108
24	7	.56	0	PCT	12	M2	AV1	.00					TEH	TEC	.560	MBARH	18
24	7	.20	86	NQS		3	07C	15.57					TEH	TEC	.560	MBARH	18

SG - A LISTING OF RF06 INDICATION TUBES

Seabrook 1 RF06

NAH 19990401

04/21/1999 15:19:07

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
24	7			NDD									TSH	TSH	.560	ZPA3C	29
24	7			NDF		3	07C	15.57					07C	08C	.560	ZPA3C	108
25	7	.85	0	PCT	18	M2	AV1	.00					TEH	TEC	.560	MBARH	18
25	7			NDD									TSH	TSH	.560	ZPA3C	29
1	8			NDD									08H	TEH	.560	MBARH	1
1	8	.33	81	NQH		3	05C	10.76					08C	TEC	.560	MBARH	6
1	8			NDD									TSH	TSH	.560	ZPA3C	105
23	8			INR		3	02C	7.83					TEH	TEC	.560	MBARH	18
1	9			NDD									08H	TEH	.560	MBARH	1
1	9			NDD									08C	TEC	.560	MBARH	4
1	9	.62	80	PLP		10	TSH	.13					TSH	TSH	.560	ZPA3C	29
1	9			NDD									08C	08H	.520	ZPUFM	107
16	9	.25	93	DNH		3	06C	18.81					TEH	TEC	.560	MBARH	16
16	9	4.17	183	DNG		1	05C	-1.33					TEH	TEC	.560	MBARH	16
16	9			NDD									TSH	TSH	.560	ZPA3C	29
20	9	.59	128	TFH		1	AV6	17.84					TEH	TEC	.560	MBARH	16
20	9			NDD									TSH	TSH	.560	ZPA3C	29
25	9	.40	115	TFH		1	08C	1.80					TEH	TEC	.560	MBARH	16
25	9			NDD									TSH	TSH	.560	ZPA3C	29
26	9	.31	103	NQH		3	07C	7.81					TEH	TEC	.560	MBARH	16
26	9			NDD									TSH	TSH	.560	ZPA3C	29
27	9	.26	92	NQH		3	07H	35.51					TEH	TEC	.560	MBARH	16
27	9			NDD									TSH	TSH	.560	ZPA3C	29
1	10			NDD									08H	TEH	.560	MBARH	1
1	10			NDD									08C	TEC	.560	MBARH	4
1	10	.55	83	PLP		10	TSH	.15					TSH	TSH	.560	ZPA3C	105
14	10	.22	88	NQH		3	01H	12.82					TEH	TEC	.560	MBARH	16
14	10	.20	91	NQH		3	04H	33.25					TEH	TEC	.560	MBARH	16
14	10	.30	84	DNH		3	07C	18.56					TEH	TEC	.560	MBARH	16
14	10	.39	94	NQH		3	03C	7.80					TEH	TEC	.560	MBARH	16
20	10	.64	124	TFH		1	AV6	17.89					TEH	TEC	.560	MBARH	16
22	10	.32	117	TFH		1	08C	1.87					TEH	TEC	.560	MBARH	16
25	10	.26	104	DNH		3	07H	10.21					TEH	TEC	.560	MBARH	16
28	10	.34	87	NQH		3	07C	32.79					TEH	TEC	.560	MBARH	16
11	11	11.27	177	DNG		1	07H	21.32					TEH	TEC	.560	MBARH	14
11	11	.53	91	NQS		3	07H	21.90					TEH	TEC	.560	MBARH	14
11	11	4.16	173	DNG		1	07C	18.50					TEH	TEC	.560	MBARH	14
11	11			NDD									TSH	TSH	.560	ZPA3C	27
11	11			NDF		2	07H	21.32					07H	08H	.560	ZPA3C	119
11	11			NDF		2	07H	21.90					07H	08H	.560	ZPA3C	119
25	11	.20	94	NQS		3	06C	14.85					TEH	TEC	.560	MBARH	18
25	11			NDD									TSH	TSH	.560	ZPA3C	27
25	11			RBD									06C	07C	.560	ZPA3C	108
25	11			NDF		3	06C	14.85					06C	07C	.560	ZPA3C	118
29	11	.92	0	PCT	19	M2	AV2	.08					TEH	TEC	.560	MBARH	18
29	11	.46	134	TFH		1	AV6	19.49					TEH	TEC	.560	MBARH	18
29	11	1.22	22	TFH		1	AV6	20.04					TEH	TEC	.560	MBARH	18
29	11			INR		1	AV6	20.72					TEH	TEC	.560	MBARH	18
29	11			NDD									TSH	TSH	.560	ZPA3C	27
30	11	1.03	0	PCT	20	M2	AV5	.00					TEH	TEC	.560	MBARH	18
30	11			NDD									TSH	TSH	.560	ZPA3C	27
31	11	.58	0	PCT	13	M2	AV5	-.29					TEH	TEC	.560	MBARH	18
31	11			NDD									TSH	TSH	.560	ZPA3C	29
16	12	.27	97	DNH		3	07C	15.81					TEH	TEC	.560	MBARH	14
17	12	.31	127	NQH		1	AV6	13.29					TEH	TEC	.560	MBARH	14
18	12	.40	131	NQH		1	AV6	13.37					TEH	TEC	.560	MBARH	14
18	12	1.95	113	INR		6	05C	-1.34					TEH	TEC	.560	MBARH	14



ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
20	12	.43	106	TFH		1	AV6	17.27					TEH	TEC	.560	MBARH	14
27	12	.58	79	NQS		3	02H	12.71					TEH	TEC	.560	MBARH	14
27	12	.58	79	NQH		3	AV6	17.27					TEH	TEC	.560	MBARH	14
27	12			NDF		2	02H	12.71					02H	03H	.560	ZPA3C	119
29	12	1.14	23	NQH		1	AV6	20.44					TEH	TEC	.560	MBARH	14
30	12	.59	0	PCT	13	M2	AV1	.05					TEH	TEC	.560	MBARH	14
30	12	.62	0	PCT	14	M2	AV5	.18					TEH	TEC	.560	MBARH	14
30	12	.50	0	PCT	11	M2	AV6	-.05					TEH	TEC	.560	MBARH	14
31	12	2.07	0	PCT	33	M2	AV5	.00					TEH	TEC	.560	MBARH	14
31	12	.80	0	PCT	17	M2	AV6	-.08					TEH	TEC	.560	MBARH	14
32	12	.49	97	TFH		1	08H	3.84					TEH	TEC	.560	MBARH	14
34	12	.39	0	PCT	9	M2	AV5	.00					TEH	TEC	.560	MBARH	14
34	12			INR		3	04C	17.93					TEH	TEC	.560	MBARH	14
34	12	.51	109	NQH		3	04C	18.01					TEH	TEC	.560	MBARH	14
8	13			RBD									01H	TEC	.560	MBARH	18
8	13			NDD									TSH	TSH	.560	ZPA3C	29
8	13	4.13	174	DNG		1	07H	20.80					TEH	TEC	.560	EBALL	100
8	13	17.89	177	DNG		1	07H	21.84					TEH	TEC	.560	EBALL	100
8	13	4.07	172	DNG		1	07C	17.94					TEH	TEC	.560	EBALL	100
8	13	13.97	178	DNG		1	07C	19.11					TEH	TEC	.560	EBALL	100
8	13	.22	95	NQH		3	07C	20.01					TEH	TEC	.560	EBALL	100
8	13	.39	43	NQH		3	05C	28.84					TEH	TEC	.560	EBALL	100
8	13			RBD									07C	08C	.560	ZPA3C	108
8	13			NDF		3	07C	17.94					07C	08C	.560	ZPA3C	118
8	13			NDF		3	07C	19.11					07C	08C	.560	ZPA3C	118
8	13			NDF		2	07C	20.01					07C	08C	.560	ZPA3C	118
11	13	.21	89	NQH		3	01H	13.55					TEH	TEC	.560	MBARH	12
11	13			NDD									TSH	TSH	.560	ZPA3C	29
17	13	.38	120	TFH		1	08C	1.65					TEH	TEC	.560	MBARH	16
17	13			NDD									TSH	TSH	.560	ZPA3C	29
20	13	.89	145	TFH		1	AV6	17.31					TEH	TEC	.560	MBARH	16
20	13			NDD									TSH	TSH	.560	ZPA3C	29
21	13			INR		1	AV6	17.06					TEH	TEC	.560	MBARH	16
21	13			NDD									TSH	TSH	.560	ZPA3C	29
29	13	.45	46	TFH		1	AV6	18.86					TEH	TEC	.560	MBARH	16
29	13	1.02	21	TFH		1	AV6	19.74					TEH	TEC	.560	MBARH	16
29	13			NDD									TSH	TSH	.560	ZPA3C	29
31	13	3.51	171	DNT		M1	08H	.28					TEH	TEC	.560	MBARH	16
31	13	.52	0	PCT	16	M2	AV6	.03					TEH	TEC	.560	MBARH	16
31	13			NDD									TSH	TSH	.560	ZPA3C	29
5	14			RBD									TSH	TEC	.560	MBARH	18
5	14	.35	85	NQH		3	01H	14.08					TEH	TEC	.560	EBALL	100
17	14	.39	125	TFH		1	08C	1.74					TEH	TEC	.560	MBARH	12
19	14	.18	71	NQH		3	07H	3.93					TEH	TEC	.560	MBARH	12
19	14			INR		3	07C	25.73					TEH	TEC	.560	MBARH	12
20	14	.61	132	TFH		1	AV6	17.13					TEH	TEC	.560	MBARH	12
29	14	1.00	18	TFH		1	AV6	20.17					TEH	TEC	.560	MBARH	12
33	14	.25	106	NQH		3	05H	15.19					TEH	TEC	.560	MBARH	12
33	14	.57	0	PCT	17	M2	AV1	.14					TEH	TEC	.560	MBARH	12
35	14	.57	0	PCT	17	M2	AV2	.08					TEH	TEC	.560	MBARH	12
35	14	.31	0	PCT	16	M2	AV4	.00					TEH	TEC	.560	MBARH	12
35	14	.85	0	PCT	19	M2	AV5	.00					TEH	TEC	.560	MBARH	12
35	14	.45	0	PCT	14	M2	AV6	.03					TEH	TEC	.560	MBARH	12
1	15	.18	112	NQS		3	06H	35.03					08H	TEH	.560	MBARH	1
1	15			NDD									08C	TEC	.560	MBARH	6
1	15			NDD									TSH	TSH	.560	ZPA3C	27
1	15			NDF		2	06H	35.03					06H	07H	.560	ZPA3C	119

SG - A LISTING OF RF06 INDICATION TUBES

Seabrook 1 RF06

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
4	15	.18	108	NQH			3 06H	36.08					08H	TEH	.560	MBARH	1
4	15			NDD									08C	TEC	.560	MBARH	6
4	15			NDD									08C	TEH	.540	MBARH	19
4	15			NDD									TSH	TSH	.560	ZPA3C	27
10	15	.38	69	NQH			3 02H	16.22					TEH	TEC	.560	MBARH	14
10	15			NDD									TSH	TSH	.560	ZPA3C	27
12	15			INR			3 03H	25.15					TEH	TEC	.560	MBARH	14
12	15			NDD									TSH	TSH	.560	ZPA3C	27
18	15	.38	119	NQH			1 AV6	15.95					TEH	TEC	.560	MBARH	14
18	15			NDD									TSH	TSH	.560	ZPA3C	27
33	15	.48	0	PCT	11	M2	AV4	-.18					TEH	TEC	.560	MBARH	14
33	15	1.11	0	PCT	22	M2	AV5	.00					TEH	TEC	.560	MBARH	14
33	15	.66	0	PCT	15	M2	AV6	.08					TEH	TEC	.560	MBARH	14
33	15			NDD									TSH	TSH	.560	ZPA3C	27
37	15	1.83	68	NQH			6 03H	12.17					TEH	TEC	.560	MBARH	14
37	15	1.02	73	NQH			3 03H	38.03					TEH	TEC	.560	MBARH	14
37	15	2.03	87	NQH			6 05H	2.43					TEH	TEC	.560	MBARH	14
37	15			NDD									TSH	TSH	.560	ZPA3C	27
37	15			RBD									TSH	TSH	.560	ZPA3C	29
4	16	.39	93	NQH			3 06C	15.66					08C	TEC	.560	MBARH	6
4	16			NDD									08H	TEH	.560	MBARH	9
4	16			NDD									08C	TEH	.540	MBARH	19
5	16	.31	94	NQH			3 02C	11.98					TEH	TEC	.560	MBARH	16
12	16	.30	84	NQH			3 06C	27.01					TEH	TEC	.560	MBARH	14
20	16	.39	108	TFH			1 AV6	16.66					TEH	TEC	.560	MBARH	14
24	16	1.55	170	DNG			1 TSH	9.07					TEH	TEC	.560	MBARH	14
24	16	2.05	110	DNH			3 TSH	9.07					TEH	TEC	.560	MBARH	14
29	16	.61	33	TFH			1 AV6	19.20					TEH	TEC	.560	MBARH	14
38	16	.37	63	INR			3 03H	24.88					TEH	TEC	.560	MBARH	14
17	17	.20	125	TFH			1 08C	1.83					TEH	TEC	.560	MBARH	12
17	17			NDD									TSH	TSH	.560	ZPA3C	29
18	17	.40	127	TFH			1 08C	1.86					TEH	TEC	.560	MBARH	12
18	17			NDD									TSH	TSH	.560	ZPA3C	29
20	17	.50	115	TFH			1 AV6	16.55					TEH	TEC	.560	MBARH	12
20	17			NDD									TSH	TSH	.560	ZPA3C	29
28	17	.27	82	NQH			3 06H	31.21					TEH	TEC	.560	MBARH	12
28	17			NDD									TSH	TSH	.560	ZPA3C	29
34	17	.22	87	NQH			3 05C	7.55					TEH	TEC	.560	MBARH	12
34	17			NDD									TSH	TSH	.560	ZPA3C	29
37	17	.39	84	NQH			3 03H	14.11					TEH	TEC	.560	MBARH	12
37	17			NDD									TSH	TSH	.560	ZPA3C	29
3	18			NDD									08C	TEC	.560	MBARH	4
3	18			NDD									08H	TEH	.560	MBARH	7
3	18	4.30	122	NQH			3 04H	25.11					08C	TEH	.540	MBARH	19
18	18	.48	128	TFH			1 AV6	15.56					TEH	TEC	.560	MBARH	12
20	18	.54	101	TFH			1 AV6	15.79					TEH	TEC	.560	MBARH	12
27	18			INR			1 07H	26.86					TEH	TEC	.560	MBARH	12
27	18			INR			1 07H	27.78					TEH	TEC	.560	MBARH	12
27	18			INR			1 07H	34.41					TEH	TEC	.560	MBARH	12
29	18	.42	120	TFH			1 AV6	18.60					TEH	TEC	.560	MBARH	12
37	18	.71	0	PCT	19	M2	AV5	-.05					TEH	TEC	.560	MBARH	12
41	18	.25	105	TFH			1 08H	4.61					TEH	TEC	.560	MBARH	12
2	19	.57	71	NQH			3 06C	17.61					08C	TEC	.560	MBARH	6
2	19			NDD									08H	TEH	.560	MBARH	7

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
2	19			NDD									TSH	TSH	.560	ZPA3C	27
2	19			NDD									08C	08H	.520	ZPUFM	107
18	19	.47	142	NQH		1	AV6	15.48					TEH	TEC	.560	MBARH	14
18	19			NDD									TSH	TSH	.560	ZPA3C	27
20	19	.37	57	TFH		1	AV6	16.16					TEH	TEC	.560	MBARH	14
20	19			NDD									TSH	TSH	.560	ZPA3C	27
29	19	.29	118	TFH		1	AV6	19.20					TEH	TEC	.560	MBARH	14
29	19			NDD									TSH	TSH	.560	ZPA3C	27
32	19	.21	94	NQH		3	TSH	10.10					TEH	TEC	.560	MBARH	14
32	19			NDD									TSH	TSH	.560	ZPA3C	27
36	19	.21	96	NQH		3	TSH	8.76					TEH	TEC	.560	MBARH	14
36	19			NDD									TSH	TSH	.560	ZPA3C	27
37	19	.31	80	NQH		3	04H	25.29					TEH	TEC	.560	MBARH	14
37	19			NDD									TSH	TSH	.560	ZPA3C	27
37	19			NDD									TSH	TSH	.560	ZPA3C	29
6	20			INR		3	01H	3.09					TEH	TEC	.560	MBARH	16
6	20	.58	53	DSS		M1	06C	.45					TEH	TEC	.560	MBARH	16
6	20			RBD									06C	07C	.560	ZPA3C	108
6	20			NDF		3	06C	.45					06C	06C	.560	ZPA3C	118
20	20	.45	110	NQH		1	AV6	16.39					TEH	TEC	.560	MBARH	14
39	20	.23	88	NQH		3	07H	30.80					TEH	TEC	.560	MBARH	14
41	20			INR		3	03C	12.15					TEH	TEC	.560	MBARH	14
43	20			INR		3	TSH	4.36					TEH	TEC	.560	MBARH	14
10	21	.20	85	NQH		3	02C	16.20					TEH	TEC	.560	MBARH	12
10	21			NDD									TSH	TSH	.560	ZPA3C	29
14	21	.33	62	INR		1	06H	5.20					TEH	TEC	.560	MBARH	12
14	21	.20	147	INR		1	06H	15.45					TEH	TEC	.560	MBARH	12
14	21			NDD									TSH	TSH	.560	ZPA3C	29
17	21	.39	134	TFH		1	08C	1.81					TEH	TEC	.560	MBARH	12
17	21			NDD									TSH	TSH	.560	ZPA3C	29
18	21	.47	128	TFH		1	08C	1.99					TEH	TEC	.560	MBARH	12
18	21			INR		3	06C	9.36					TEH	TEC	.560	MBARH	12
18	21			NDD									TSH	TSH	.560	ZPA3C	29
20	21	.54	83	TFH		1	AV6	15.91					TEH	TEC	.560	MBARH	12
20	21			NDD									TSH	TSH	.560	ZPA3C	29
27	21			INR		1	04H	25.17					TEH	TEC	.560	MBARH	12
27	21	.29	56	NQS		3	07H	34.92					TEH	TEC	.560	MBARH	12
27	21			NDD									TSH	TSH	.560	ZPA3C	33
27	21			NDF		2	07H	34.92					07H	08H	.560	ZPA3C	119
41	21			INR		6	07C	16.42					TEH	TEC	.560	MBARH	12
41	21			NDD									TSH	TSH	.560	ZPA3C	33
42	21	.75	89	NQH		3	04C	21.29					TEH	TEC	.560	MBARH	12
42	21			NDD									TSH	TSH	.560	ZPA3C	31
17	22			INR		3	TSC	13.24					TEH	TEC	.560	MBARH	12
18	22	.26	85	NQH		3	06H	37.57					TEH	TEC	.560	MBARH	12
18	22	.30	67	TFH		1	08C	1.80					TEH	TEC	.560	MBARH	12
20	22	.52	83	TFH		1	AV6	15.56					TEH	TEC	.560	MBARH	12
21	22	.34	134	TFH		1	AV6	16.05					TEH	TEC	.560	MBARH	12
25	22	.48	47	TFH		1	AV6	17.08					TEH	TEC	.560	MBARH	12
31	22	.34	84	TFH		1	08C	1.56					TEH	TEC	.560	MBARH	12
31	22	.34	84	TFH		1	08C	1.74					TEH	TEC	.560	MBARH	12
35	22	.33	92	NQH		3	05C	3.72					TEH	TEC	.560	MBARH	12
38	22	.61	70	NQH		3	02C	15.56					TEH	TEC	.560	MBARH	12

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
41	22	.22	87	NQH		3	02H	16.66					TEH	TEC	.560	MBARH	12
17	23	.25	131	TFH		1	08C	1.96					TEH	TEC	.560	MBARH	10
17	23			NDD									TSH	TSH	.560	ZPA3C	27
18	23	.35	125	TFH		1	AV6	15.69					TEH	TEC	.560	MBARH	10
18	23			NDD									TSH	TSH	.560	ZPA3C	27
20	23	.45	59	TFH		1	AV6	16.16					TEH	TEC	.560	MBARH	10
20	23			NDD									TSH	TSH	.560	ZPA3C	27
21	23	.19	114	TFH		1	AV6	16.70					TEH	TEC	.560	MBARH	10
21	23			NDD									TSH	TSH	.560	ZPA3C	31
32	23	.53	45	TFH		1	AV6	19.65					TEH	TEC	.560	MBARH	10
32	23			NDD									TSH	TSH	.560	ZPA3C	31
38	23			INR		3	04H	7.17					TEH	TEC	.560	MBARH	10
38	23	.48	88	NQH		3	07H	-1.96					TEH	TEC	.560	MBARH	10
38	23	6.83	176	DNT		M1	08H	.43					TEH	TEC	.560	MBARH	10
38	23			INR		3	07C	1.31					TEH	TEC	.560	MBARH	10
38	23	.27	90	NQH		3	04C	1.46					TEH	TEC	.560	MBARH	10
38	23			NDD									TSH	TSH	.560	ZPA3C	31
38	23			NDF		2	08H	.43					08H	08H	.560	ZPA3C	119
9	24	3.69	176	DNG		1	07C	21.08					TEH	TEC	.560	MBARH	20
9	24	.23	85	NQH		3	06C	5.49					TEH	TEC	.560	MBARH	20
15	24	.35	66	NQH		3	07C	28.71					TEH	TEC	.560	MBARH	10
18	24	.44	134	TFH		1	AV6	15.66					TEH	TEC	.560	MBARH	10
20	24	.39	50	TFH		1	AV6	16.45					TEH	TEC	.560	MBARH	10
38	24	.97	75	NQH		3	07H	24.52					TEH	TEC	.560	MBARH	10
38	24	.85	73	NQH		3	07H	25.60					TEH	TEC	.560	MBARH	10
38	24	4.17	174	DNT		M1	08H	.40					TEH	TEC	.560	MBARH	10
39	24	1.04	64	NQH		3	AV2	5.03					TEH	TEC	.560	MBARH	10
15	25	1.64	259	NQH		6	03C	-1.76					TEH	TEC	.560	MBARH	8
15	25	.41	81	NQH		3	02C	34.37					TEH	TEC	.560	MBARH	8
15	25			NDD									TSH	TSH	.560	ZPA3C	33
17	25	.38	124	TFH		1	08C	1.59					TEH	TEC	.560	MBARH	8
17	25			NDD									TSH	TSH	.560	ZPA3C	33
18	25	.41	61	TFH		1	AV6	14.84					TEH	TEC	.560	MBARH	8
18	25			NDD									TSH	TSH	.560	ZPA3C	33
19	25	2.29	90	NQH		6	07C	23.69					TEH	TEC	.560	MBARH	8
19	25			NDD									TSH	TSH	.560	ZPA3C	33
20	25	.51	87	TFH		1	AV6	17.19					TEH	TEC	.560	MBARH	8
20	25			NDD									TSH	TSH	.560	ZPA3C	33
29	25	1.00	15	NQH		1	AV6	17.82					TEH	TEC	.560	MBARH	8
29	25			NDD									TSH	TSH	.560	ZPA3C	33
38	25			INR		6	06C	9.86					TEH	TEC	.560	MBARH	8
38	25			NDD									TSH	TSH	.560	ZPA3C	33
39	25	.78	65	NQH		3	AV2	4.93					TEH	TEC	.560	MBARH	8
39	25	.41	94	NQH		3	AV5	1.76					TEH	TEC	.560	MBARH	8
39	25			NDD									TSH	TSH	.560	ZPA3C	33
1	26			NDD									08C	TEC	.560	MBARH	4
1	26	1.24	20	DSS		M1	02H	.47					08H	TEH	.560	MBARH	7
1	26			NDF		2	02H	.47					02H	02H	.560	ZPA3C	119
14	26	2.67	81	INR		6	TSC	9.41					TEH	TEC	.560	MBARH	8
18	26	.39	123	TFH		1	AV6	14.76					TEH	TEC	.560	MBARH	8
18	26	.23	94	NQS		3	06C	29.61					TEH	TEC	.560	MBARH	8
18	26			RBD									06C	07C	.560	ZPA3C	108
18	26			NDF		3	06C	29.61					06C	07C	.560	ZPA3C	118
20	26	.49	72	TFH		1	AV6	16.24					TEH	TEC	.560	MBARH	8

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
22	26	.38	107	NQS		3	06C	26.57					TEH	TEC	.560	MBARH	8
22	26			NDF		3	06C	26.57					06C	07C	.560	ZPA3C	110
24	26	.28	87	NQS		3	04H	4.74					TEH	TEC	.560	MBARH	8
24	26			NDF		2	04H	4.74					04H	05H	.560	ZPA3C	119
26	26	.48	82	NQS		3	02C	5.90					TEH	TEC	.560	MBARH	8
26	26			NDF		3	02C	5.90					02C	03C	.560	ZPA3C	110
31	26	.42	41	TFH		1	AV6	20.71					TEH	TEC	.560	MBARH	8
41	26	.43	74	NQH		3	04H	32.20					TEH	TEC	.560	MBARH	8
41	26	1.71	262	NQH		6	07C	16.39					TEH	TEC	.560	MBARH	8
41	26	.50	104	NQS		3	03C	18.96					TEH	TEC	.560	MBARH	8
41	26			NDF		2	03C	18.96					03C	04C	.560	ZPA3C	110
47	26	.31	118	TFH		1	AV6	25.13					TEH	TEC	.560	MBARH	8
48	26	1.11	156	INR		1	01H	10.38					TEH	TEC	.560	MBARH	8
48	26	1.16	98	NQS		3	03H	22.77					TEH	TEC	.560	MBARH	8
48	26	5.01	171	DNT		M1	AV2	.22					TEH	TEC	.560	MBARH	8
48	26	4.72	173	DNT		M1	AV5	.03					TEH	TEC	.560	MBARH	8
48	26			INR		1	AV5	10.03					TEH	TEC	.560	MBARH	8
48	26			NDF		3	03H	22.77					03H	04H	.560	ZPA3C	119
2	27			NDD									08C	TEC	.560	MBARH	4
2	27	.31	71	NQS		3	06H	28.08					08H	TEH	.560	MBARH	7
2	27			NDD									TSH	TSH	.560	ZPA3C	31
2	27			NDD									08C	08H	.520	ZPUFM	107
2	27			NDF		2	06H	28.08					06H	07H	.560	ZPA3C	119
3	27			NDD									08C	TEC	.560	MBARH	6
3	27	.22	103	NQS		3	02H	30.67					08H	TEH	.560	MBARH	7
3	27			NDD									08C	TEH	.540	MBARH	19
3	27			NDD									TSH	TSH	.560	ZPA3C	31
3	27			NDF		2	02H	30.67					02H	03H	.560	ZPA3C	119
9	27	.23	85	NQH		3	06C	30.46					TEH	TEC	.560	MBARH	20
9	27			NDD									TSH	TSH	.560	ZPA3C	31
14	27	1.14	22	TFH		1	08H	1.44					TEH	TEC	.560	MBARH	10
14	27	.60	28	TFH		1	08C	1.41					TEH	TEC	.560	MBARH	10
14	27			NDD									TSH	TSH	.560	ZPA3C	31
16	27	.19	97	NQS		3	06H	24.62					TEH	TEC	.560	MBARH	10
16	27			NDD									TSH	TSH	.560	ZPA3C	31
16	27			NDF		2	06H	24.62					06H	07H	.560	ZPA3C	119
18	27	.45	116	TFH		1	AV6	15.42					TEH	TEC	.560	MBARH	10
18	27			NDD									TSH	TSH	.560	ZPA3C	31
20	27	.36	83	TFH		1	AV6	15.45					TEH	TEC	.560	MBARH	10
20	27			NDD									TSH	TSH	.560	ZPA3C	31
21	27	.35	139	TFH		1	AV6	16.62					TEH	TEC	.560	MBARH	10
21	27			NDD									TSH	TSH	.560	ZPA3C	31
25	27	.09	88	TFH		1	08H	2.47					TEH	TEC	.560	MBARH	10
25	27			NDD									TSH	TSH	.560	ZPA3C	31
27	27	.54	54	TFH		1	08H	3.96					TEH	TEC	.560	MBARH	10
27	27			NDD									TSH	TSH	.560	ZPA3C	31
35	27	.33	73	NQH		3	TSC	1.70					TEH	TEC	.560	MBARH	10
35	27			NDD									TSH	TSH	.560	ZPA3C	31
38	27	.36	93	NQS		3	05H	16.11					TEH	TEC	.560	MBARH	10
38	27	3.87	174	DNT		M1	08H	.42					TEH	TEC	.560	MBARH	10
38	27			NDD									TSH	TSH	.560	ZPA3C	31
38	27			NDF		2	05H	16.11					05H	06H	.560	ZPA3C	119
44	27	.34	77	TFH		1	08H	3.69					TEH	TEC	.560	MBARH	10
44	27			NDD									TSH	TSH	.560	ZPA3C	31
46	27	.26	70	TFH		1	AV6	24.21					TEH	TEC	.560	MBARH	10
46	27			NDD									TSH	TSH	.560	ZPA3C	33
7	28	.24	92	NQH		3	04H	33.27					TEH	TEC	.560	MBARH	20
10	28	.31	81	NQH		3	02C	38.16					TEH	TEC	.560	MBARH	20

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
15	28	.81	54	NQH		3	07H	18.53					TEH	TEC	.560	MBARH	10
15	28	3.12	179	DNG		1	AV6	11.63					TEH	TEC	.560	MBARH	10
15	28	1.72	33	NQH		3	07C	18.16					TEH	TEC	.560	MBARH	10
18	28	.30	121	TFH		1	AV6	15.18					TEH	TEC	.560	MBARH	10
20	28	.50	67	TFH		1	AV6	16.20					TEH	TEC	.560	MBARH	10
22	28	.32	71	NQH		3	04H	24.79					TEH	TEC	.560	MBARH	10
23	28	.23	44	NQH		1	08H	2.81					TEH	TEC	.560	MBARH	10
31	28	.26	99	NQS		3	02C	28.87					TEH	TEC	.560	MBARH	10
31	28			NDF		3	02C	28.87					02C	03C	.560	ZPA3C	110
32	28			INR		3	03H	35.65					TEH	TEC	.560	MBARH	10
35	28	.79	86	INR		3	04C	1.15					TEH	TEC	.560	MBARH	10
38	28	.30	82	NQH		3	03H	14.52					TEH	TEC	.560	MBARH	10
40	28	.31	84	NQH		3	02H	6.32					TEH	TEC	.560	MBARH	10
41	28	.72	65	NQH		3	02C	5.55					TEH	TEC	.560	MBARH	10
50	28	.64	0	PCT	14	M2	AV5	-.05					TEH	TEC	.560	MBARH	10
50	28			NDD									TSH	TSH	.560	ZPA3C	105
1	29			NDD									08C	TEC	.560	MBARH	4
1	29	.69	30	DSS		M1	01H	-.15					08H	TEH	.560	MBARH	9
1	29			NDD									TSH	TSH	.560	ZPA3C	33
1	29			NDD									08C	08H	.520	ZPUFM	107
1	29			NDF		2	01H	-.15					01H	01H	.560	ZPA3C	119
15	29			INR		1	05H	12.34					TEH	TEC	.560	MBARH	8
15	29	.44	67	NQS		3	05H	12.65					TEH	TEC	.560	MBARH	8
15	29	3.70	103	NQS		3	07C	18.17					TEH	TEC	.560	MBARH	8
15	29	.29	74	NQS		3	07C	18.95					TEH	TEC	.560	MBARH	8
15	29	.45	93	NQS		3	07C	19.45					TEH	TEC	.560	MBARH	8
15	29	.23	104	NQS		3	07C	20.21					TEH	TEC	.560	MBARH	8
15	29	.30	97	NQS		3	07C	20.58					TEH	TEC	.560	MBARH	8
15	29	.25	65	NQS		3	07C	21.44					TEH	TEC	.560	MBARH	8
15	29			NDD									TSH	TSH	.560	ZPA3C	37
15	29			NDF		2	07C	18.17					07C	08C	.560	ZPA3C	110
15	29			NDF		3	07C	18.95					07C	08C	.560	ZPA3C	110
15	29			NDF		3	07C	19.45					07C	08C	.560	ZPA3C	110
15	29			NDF		3	07C	20.21					07C	08C	.560	ZPA3C	110
15	29			NDF		3	07C	20.58					07C	08C	.560	ZPA3C	110
15	29			NDF		3	07C	21.44					07C	08C	.560	ZPA3C	110
15	29			NDF		2	05H	12.34					05H	06H	.560	ZPA3C	121
15	29			NDF		2	05H	12.65					05H	06H	.560	ZPA3C	121
18	29	.35	95	TFH		1	08C	1.93					TEH	TEC	.560	MBARH	8
18	29			NDD									TSH	TSH	.560	ZPA3C	37
20	29	.48	91	TFH		1	AV6	15.84					TEH	TEC	.560	MBARH	8
20	29			NDD									TSH	TSH	.560	ZPA3C	37
29	29	.48	73	NQH		3	05C	26.96					TEH	TEC	.560	MBARH	8
29	29	.60	80	NQH		3	05C	30.30					TEH	TEC	.560	MBARH	8
29	29			NDD									TSH	TSH	.560	ZPA3C	37
41	29	1.90	87	NQH		3	06H	11.40					TEH	TEC	.560	MBARH	8
41	29			NDD									TSH	TSH	.560	ZPA3C	37
43	29	.70	66	INR		3	03C	15.43					TEH	TEC	.560	MBARH	8
43	29			NDD									TSH	TSH	.560	ZPA3C	37
44	29	4.35	173	DNT		M1	08H	.53					TEH	TEC	.560	MBARH	8
44	29	.30	97	TFH		1	08H	6.22					TEH	TEC	.560	MBARH	8
44	29			NDD									TSH	TSH	.560	ZPA3C	37
49	29			INR		3	06H	-1.18					TEH	TEC	.560	MBARH	8
49	29	.14	101	VOL		3F	TSH	.12					TSH	TSH	.560	ZPA3C	37
49	29	.22	0	PCT	9	3F	TSH	.20					TSH	01H	.560	ZPA3C	119
50	29			NDD									TEH	TEC	.560	MBARH	8
50	29	.09	114	VOL		3F	TSH	.18					TSH	TSH	.560	ZPA3C	37
50	29	.13	0	PCT	5	3F	TSH	.15					TSH	01H	.560	ZPA3C	119

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
1	30												08C	TEC	.560	MBARH	4
1	30	1.94	15			M1	01H	.05					08H	TEH	.560	MBARH	7
1	30												08C	08H	.520	ZPUFM	107
1	30					2	01H	.05					01H	01H	.560	ZPA3C	119
3	30												08C	TEC	.560	MBARH	6
3	30												08H	TEH	.560	MBARH	7
3	30	2.72	90			6	05H	18.60					08C	TEH	.540	MBARH	19
4	30	1.04	95			3	TSC	7.18					08C	TEC	.560	MBARH	6
4	30	.19	95			3	08H	-1.71					08H	TEH	.560	MBARH	7
4	30												08C	07H	.540	MBARH	21
4	30					3	TSC	7.18					TSC	01C	.560	ZPA3C	110
4	30					2	08H	-1.71					07H	08H	.560	ZPA3C	119
15	30	.21	104			3	04H	7.05					TEH	TEC	.560	MBARH	8
15	30	3.41	78			6	07C	27.66					TEH	TEC	.560	MBARH	8
15	30					2	04H	7.05					04H	05H	.560	ZPA3C	121
16	30	.47	47			3	07C	26.36					TEH	TEC	.560	MBARH	8
17	30					1	08C	1.69					TEH	TEC	.560	MBARH	8
18	30	.42	130			1	AV6	15.30					TEH	TEC	.560	MBARH	8
20	30	.54	88			1	AV6	15.77					TEH	TEC	.560	MBARH	8
27	30	.21	79			3	07C	12.76					TEH	TEC	.560	MBARH	8
27	30					3	07C	12.76					07C	08C	.560	ZPA3C	110
32	30	.46	82			3	01H	4.81					TEH	TEC	.560	MBARH	8
32	30	.16	103			1	AV6	17.89					TEH	TEC	.560	MBARH	8
32	30					3	01H	4.81					01H	02H	.560	ZPA3C	121
41	30	.44	124			1	AV6	22.85					TEH	TEC	.560	MBARH	8
41	30												TSH	TSH	.560	ZPA3C	37
43	30	.23	114			1	AV6	23.51					TEH	TEC	.560	MBARH	8
44	30	.25	59			3	04H	9.30					TEH	TEC	.560	MBARH	8
44	30					2	04H	9.30					04H	05H	.560	ZPA3C	121
49	30	.39	117			1	08H	5.13					TEH	TEC	.560	MBARH	8
49	30												TSH	TSH	.560	ZPA3C	37
1	31	.52	78			M1	01C	-.21					08C	TEC	.560	MBARH	4
1	31	.73	33			M1	01H	-.08					08H	TEH	.560	MBARH	7
1	31												TSH	TSH	.560	ZPA3C	31
1	31					3	01C	-.21					01C	02C	.560	ZPA3C	110
1	31					3	01H	-.08					01H	01H	.560	ZPA3C	119
2	31												08C	TEC	.560	MBARH	4
2	31	.19	79			3	TSH	9.16					08H	TEH	.560	MBARH	7
2	31												TSH	TSH	.560	ZPA3C	31
2	31					2	TSH	9.16					TSH	01H	.560	ZPA3C	119
6	31	.58	65			3	05C	15.43					TEH	TEC	.560	MBARH	26
6	31	.94	66			3	05C	17.09					TEH	TEC	.560	MBARH	26
6	31	.22	52			3	03C	12.84					TEH	TEC	.560	MBARH	26
6	31	.28	58			3	03C	13.39					TEH	TEC	.560	MBARH	26
6	31					3	03C	18.11					TEH	TEC	.560	MBARH	26
6	31												TSH	TSH	.560	ZPA3C	33
14	31	1.71	104			3	03C	21.77					TEH	TEC	.560	MBARH	26
14	31												TSH	TSH	.560	ZPA3C	35
15	31	.24	64			3	07C	28.64					TEH	TEC	.560	MBARH	26
15	31												TSH	TSH	.560	ZPA3C	35
20	31	.54	122			1	AV6	15.90					TEH	TEC	.560	MBARH	26
20	31												TSH	TSH	.560	ZPA3C	35
24	31	.26	74			3	04C	37.81					TEH	TEC	.560	MBARH	26
24	31												TSH	TSH	.560	ZPA3C	35
29	31	.30	145			1	AV6	18.79					TEH	TEC	.560	MBARH	26
29	31	.89	21			1	AV6	19.37					TEH	TEC	.560	MBARH	26
29	31												TSH	TSH	.560	ZPA3C	35

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
30	31	.59		PCT	12	M2	AV5	.00					TEH	TEC	.560	MBARH	26
30	31			NDD									TSH	TSH	.560	ZPA3C	35
31	31	.24	120	TFH		1	08C	1.56					TEH	TEC	.560	MBARH	26
31	31	.48	99	TFH		1	08C	1.91					TEH	TEC	.560	MBARH	26
31	31			NDD									TSH	TSH	.560	ZPA3C	35
35	31	.53	0	PCT	14	M2	AV3	.05					TEH	TEC	.560	MBARH	26
35	31			NDD									TSH	TSH	.560	ZPA3C	35
38	31	2.81	82	NQH		3	06H	-.76					TEH	TEC	.560	MBARH	26
38	31			NDD									TSH	TSH	.560	ZPA3C	35
42	31	.71	81	NQH		3	03H	10.14					TEH	TEC	.560	MBARH	26
42	31			INR		3	06H	34.72					TEH	TEC	.560	MBARH	26
42	31	.65	76	NQH		3	07H	26.66					TEH	TEC	.560	MBARH	26
42	31			NDD									TSH	TSH	.560	ZPA3C	35
48	31	.43	0	PCT	12	M2	AV4	.24					TEH	TEC	.560	MBARH	26
48	31			NDD									TSH	TSH	.560	ZPA3C	35
50	31	.40	91	NQH		3	04C	14.87					TEH	TEC	.560	MBARH	26
50	31	.46	69	NQH		3	02C	9.78					TEH	TEC	.560	MBARH	26
50	31			NDD									TSH	TSH	.560	ZPA3C	35
51	31	.49	0	PCT	13	M2	AV5	-.11					TEH	TEC	.560	MBARH	26
51	31			NDD									TSH	TSH	.560	ZPA3C	35
1	32	.36	101	DSS		M1	01C	-.29					08C	TEC	.560	MBARH	4
1	32	.36	108	DSS		M1	01C	.40					08C	TEC	.560	MBARH	4
1	32	1.15	85	NQS		3	TSC	3.46					08C	TEC	.560	MBARH	4
1	32	.72	95	NQS		3	TSH	3.04					08H	TEH	.560	MBARH	9
1	32	.53	60	NQS		3	TSH	3.49					08H	TEH	.560	MBARH	9
1	32	.54	59	NQS		3	TSH	3.75					08H	TEH	.560	MBARH	9
1	32	2.48	137	DSS		M1	01H	-.35					08H	TEH	.560	MBARH	9
1	32	2.00	19	DSS		M1	01H	.33					08H	TEH	.560	MBARH	9
1	32			NDF		3	TSH	3.04					TSH	02H	.560	ZPA3C	41
1	32			NDF		3	TSH	3.49					TSH	02H	.560	ZPA3C	41
1	32			NDF		3	TSH	3.75					TSH	02H	.560	ZPA3C	41
1	32			NDF		3	01H	-.33					TSH	02H	.560	ZPA3C	41
1	32			NDF		3	01H	.33					TSH	02H	.560	ZPA3C	41
1	32			NDD									08C	08H	.520	ZPUFM	107
1	32			NDF		3	01C	-.29					01C	01C	.560	ZPA3C	110
1	32			NDF		3	01C	.40					01C	01C	.560	ZPA3C	110
1	32			NDF		3	TSC	3.46					TSC	02C	.560	ZPA3C	110
2	32			NDD									08C	TEC	.560	MBARH	4
2	32	.21	74	NQS		3	TSH	3.95					08H	TEH	.560	MBARH	9
2	32			NDF		3	TSH	3.95					TSH	02H	.560	ZPA3C	41
2	32			NDD									08C	08H	.520	ZPUFM	107
6	32	.28	95	NQH		3	02C	2.41					TEH	TEC	.560	MBARH	26
6	32	.25	86	NQH		3	02C	7.78					TEH	TEC	.560	MBARH	26
6	32	.49	79	NQH		3	02C	9.21					TEH	TEC	.560	MBARH	26
6	32	.45	93	NQH		3	01C	2.25					TEH	TEC	.560	MBARH	26
6	32	.41	88	NQH		3	01C	5.48					TEH	TEC	.560	MBARH	26
6	32	.28	86	NQH		3	01C	9.02					TEH	TEC	.560	MBARH	26
6	32	.60	87	NQH		3	01C	13.81					TEH	TEC	.560	MBARH	26
6	32	.18	66	NQH		3	TSC	2.79					TEH	TEC	.560	MBARH	26
6	32	.24	50	NQH		3	TSC	4.01					TEH	TEC	.560	MBARH	26
6	32	.13	80	NQH		3	TSC	8.34					TEH	TEC	.560	MBARH	26
6	32	.26	70	NQH		3	TSC	10.81					TEH	TEC	.560	MBARH	26
6	32	.13	90	NQH		3	TSC	14.69					TEH	TEC	.560	MBARH	26
13	32			INR		3	02C	-.84					TEH	TEC	.560	MBARH	26
18	32	.41	135	TFH		1	08C	1.79					TEH	TEC	.560	MBARH	26
20	32	.46	120	TFH		1	AV6	16.02					TEH	TEC	.560	MBARH	26
23	32	.78	70	NQH		3	05H	27.10					TEH	TEC	.560	MBARH	26
23	32	1.78	80	NQH		6	04C	21.52					TEH	TEC	.560	MBARH	26
23	32	.57	72	NQH		3	03C	17.65					TEH	TEC	.560	MBARH	26
23	32	.24	86	NQH		3	03C	18.23					TEH	TEC	.560	MBARH	26
23	32	.61	78	NQH		3	01C	10.69					TEH	TEC	.560	MBARH	26
25	32	.34	57	TFH		1	AV6	17.94					TEH	TEC	.560	MBARH	26
29	32			INF			AV4	19.82					TEH	TEC	.560	MBARH	26
29	32	1.29	32	TFH		1	AV6	19.81					TEH	TEC	.560	MBARH	26



ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
31	32	.20	79	NQH		3	07C	31.01					TEH	TEC	.560	MBARH	26
44	32	.27	97	NQH		3	03C	4.22					TEH	TEC	.560	MBARH	26
51	32	.46	71	NQH		3	07H	26.14					TEH	TEC	.560	MBARH	26
51	32			NDD									TSH	TSH	.560	ZPA3C	35
1	33	.63	143	DSS		M1	01C	-.66					08C	TEC	.560	MBARH	4
1	33	.44	103	DSS		M1	01H	-.25					08H	TEH	.560	MBARH	9
1	33			NDD									TSH	TSH	.560	ZPA3C	33
1	33			NDD									08C	08H	.520	ZPUFM	107
1	33			NDF		3	01C	-.66					01C	02C	.560	ZPA3C	110
1	33			NDF		3	01H	-.25					01H	01H	.560	ZPA3C	119
2	33	.64	46	DSS		M1	01C	-.11					08C	TEC	.560	MBARH	4
2	33	.29	80	NQS		3	TSC	2.11					08C	TEC	.560	MBARH	4
2	33	.34	64	DSS		M1	01H	-.28					08H	TEH	.560	MBARH	9
2	33			NDD									TSH	TSH	.560	ZPA3C	33
2	33			NDD									08C	08H	.520	ZPUFM	107
2	33			NDF		3	01C	-.11					01C	01C	.560	ZPA3C	110
2	33			NDF		3	TSC	2.11					TSC	02C	.560	ZPA3C	110
2	33			NDF		3	01H	-.28					01H	01H	.560	ZPA3C	119
3	33	.16	96	NQS		3	05C	4.55					08C	TEC	.560	MBARH	6
3	33	.19	94	NQS		3	05C	4.58					08C	TEC	.560	MBARH	6
3	33			NDD									08H	TEH	.560	MBARH	9
3	33			NDD									08C	06H	.540	MBARH	19
3	33			NDD									TSH	TSH	.560	ZPA3C	33
3	33			NDF		3	05C	4.55					05C	06C	.560	ZPA3C	110
3	33			NDF		3	05C	4.58					05C	06C	.560	ZPA3C	110
17	33	.28	110	TFH		1	08C	1.73					TEH	TEC	.560	MBARH	24
17	33			NDD									TSH	TSH	.560	ZPA3C	41
18	33	.41	133	TFH		1	AV6	14.61					TEH	TEC	.560	MBARH	24
18	33			NDD									TSH	TSH	.560	ZPA3C	41
20	33	.47	83	TFH		1	AV6	15.21					TEH	TEC	.560	MBARH	24
20	33			NDD									TSH	TSH	.560	ZPA3C	41
21	33	.33	112	TFH		1	AV6	15.47					TEH	TEC	.560	MBARH	24
21	33			NDD									TSH	TSH	.560	ZPA3C	41
29	33			INF		1	AV4	18.57					TEH	TEC	.560	MBARH	24
29	33	1.01	17	TFH		1	AV6	17.89					TEH	TEC	.560	MBARH	24
29	33			NDD									TSH	TSH	.560	ZPA3C	37
34	33	.22	101	TFH		1	AV6	21.48					TEH	TEC	.560	MBARH	24
34	33			NDD									TSH	TSH	.560	ZPA3C	37
38	33	1.22	92	NQH		3	02C	14.04					TEH	TEC	.560	MBARH	24
38	33			NDD									TSH	TSH	.560	ZPA3C	37
41	33	.25	67	TFH		1	08H	4.44					TEH	TEC	.560	MBARH	24
41	33	.20	56	TFH		1	AV6	22.66					TEH	TEC	.560	MBARH	24
41	33			NDD									TSH	TSH	.560	ZPA3C	35
44	33	.67	37	TFH		1	08H	4.65					TEH	TEC	.560	MBARH	24
44	33			NDD									TSH	TSH	.560	ZPA3C	37
50	33			INR		3	02C	29.71					TEH	TEC	.560	MBARH	24
50	33			NDD									TSH	TSH	.560	ZPA3C	37
53	33	.66	0	PCT	16	M2	AV4	-.48					TEH	TEC	.560	MBARH	24
53	33			NDD									TSH	TSH	.560	ZPA3C	37
1	34	.20	71	NQS		3	TSC	.95					08C	TEC	.560	MBARH	4
1	34	.23	86	NQS		3	TSH	1.02					08H	TEH	.560	MBARH	7
1	34	.33	52	NQS		3	TSH	3.31					08H	TEH	.560	MBARH	7
1	34			NDF		3	TSH	1.02					TSH	02H	.560	ZPA3C	41
1	34			NDF		3	TSH	3.31					TSH	02H	.560	ZPA3C	41
1	34			NDF		3	TSC	.95					TSC	02C	.560	ZPA3C	110
2	34	.17	59	NQS		3	TSC	1.09					08C	TEC	.560	MBARH	4
2	34	.26	90	NQS		3	TSC	2.35					08C	TEC	.560	MBARH	4
2	34	.32	72	NQS		3	TSH	1.96					08H	TEH	.560	MBARH	7
2	34			NDF		3	TSH	1.96					TSH	TSH	.560	ZPA3C	41
2	34			NDF		3	TSC	1.09					TSC	02C	.560	ZPA3C	110
2	34			NDF		3	TSC	2.35					TSC	02C	.560	ZPA3C	110

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
3	34	1.18	101	NQS		3	05C	18.39					08C	TEC	.560	MBARH	6
3	34			INR			05C	18.57					08C	TEC	.560	MBARH	6
3	34			NDD									08H	TEH	.560	MBARH	7
3	34			NDD									08C	07H	.540	MBARH	19
3	34			NDF		2	05C	18.57					05C	06C	.560	ZPA3C	110
6	34	.24	92	NQH		3	02H	-1.80					TEH	TEC	.560	MBARH	24
6	34	4.18	176	DNG		1	02C	33.56					TEH	TEC	.560	MBARH	24
27	34	.46	72	TFH		1	AV6	17.69					TEH	TEC	.560	MBARH	24
29	34	2.24	14	TFH		1	08H	2.68					TEH	TEC	.560	MBARH	24
30	34	1.87	12	TFH		1	08H	2.80					TEH	TEC	.560	MBARH	24
30	34	.30	64	TFH		1	AV6	18.18					TEH	TEC	.560	MBARH	24
38	34	3.79	174	DNT		M1	08C	.61					TEH	TEC	.560	MBARH	24
38	34	.59	60	NQH		3	07C	5.87					TEH	TEC	.560	MBARH	24
39	34	.46	78	NQH		3	05C	7.32					TEH	TEC	.560	MBARH	24
39	34	.48	78	NQH		3	03C	13.52					TEH	TEC	.560	MBARH	24
45	34	.63	63	NQH		3	04H	29.65					TEH	TEC	.560	MBARH	24
53	34	.21	95	NQH		3	03C	16.13					TEH	TEC	.560	MBARH	24
1	35	.20	68	NQS		3	TSC	2.48					08C	TEC	.560	MBARH	4
1	35	.23	79	NQS		3	TSC	2.77					08C	TEC	.560	MBARH	4
1	35	.21	61	NQS		3	TSH	2.64					08H	TEH	.560	MBARH	7
1	35	.31	42	NQS		3	TSH	4.03					08H	TEH	.560	MBARH	7
1	35			NDD									TSH	TSH	.560	ZPA3C	41
1	35			NDD									08C	08H	.520	ZPUFM	107
1	35			NDF		3	TSC	2.48					TSC	02C	.560	ZPA3C	110
1	35			NDF		3	TSC	2.77					TSC	02C	.560	ZPA3C	110
1	35			NDF		3	TSH	2.64					TSH	02H	.560	ZPA3C	119
1	35			NDF		3	TSH	4.03					TSH	02H	.560	ZPA3C	119
2	35			NDD									08C	TEC	.560	MBARH	4
2	35	.51	43	NQS		3	TSH	.84					08H	TEH	.560	MBARH	7
2	35	.51	43	NQS		3	TSH	1.06					08H	TEH	.560	MBARH	7
2	35	.27	84	NQS		3	TSH	1.47					08H	TEH	.560	MBARH	7
2	35	.27	84	NQS		3	TSH	1.72					08H	TEH	.560	MBARH	7
2	35	.32	100	NQS		3	TSH	2.10					08H	TEH	.560	MBARH	7
2	35	.26	68	NQS		3	TSH	2.34					08H	TEH	.560	MBARH	7
2	35	.26	68	NQS		3	TSH	2.57					08H	TEH	.560	MBARH	7
2	35			NDF		3	TSH	.84					TSH	TSH	.560	ZPA3C	41
2	35			NDD									08C	08H	.520	ZPUFM	107
2	35			NDF		3	TSH	.84					TSH	02H	.560	ZPA3C	119
2	35			NDF		3	TSH	1.06					TSH	02H	.560	ZPA3C	119
2	35			NDF		3	TSH	1.47					TSH	02H	.560	ZPA3C	119
2	35			NDF		3	TSH	1.72					TSH	02H	.560	ZPA3C	119
2	35			NDF		3	TSH	2.10					TSH	02H	.560	ZPA3C	119
2	35			NDF		3	TSH	2.34					TSH	02H	.560	ZPA3C	119
2	35			NDF		3	TSH	2.57					TSH	02H	.560	ZPA3C	119
3	35			NDD									08C	TEC	.560	MBARH	6
3	35	.20	68	NQS		3	TSH	3.68					08H	TEH	.560	MBARH	7
3	35			NDD									08C	07H	.540	MBARH	19
3	35			NDD									TSH	TSH	.560	ZPA3C	41
3	35			NDF		3	TSH	3.68					TSH	02H	.560	ZPA3C	119
8	35	.36	60	NQH		3	03H	24.46					TEH	TEC	.560	MBARH	26
8	35			NDD									TSH	TSH	.560	ZPA3C	39
21	35	.24	115	TFH		1	08H	2.12					TEH	TEC	.560	MBARH	26
21	35			NDD									TSH	TSH	.560	ZPA3C	39
22	35	1.12	68	NQH		3	03C	19.14					TEH	TEC	.560	MBARH	26
22	35			NDD									TSH	TSH	.560	ZPA3C	39
27	35	.44	92	TFH		1	AV6	18.05					TEH	TEC	.560	MBARH	26
27	35			NDD									TSH	TSH	.560	ZPA3C	37
32	35	.21	82	TFH		1	08H	3.20					TEH	TEC	.560	MBARH	26
32	35			NDD									TSH	TSH	.560	ZPA3C	37
38	35			INR		3	03H	2.37					TEH	TEC	.560	MBARH	26
38	35			INR		3	06H	28.91					TEH	TEC	.560	MBARH	26
38	35			RBD									TSH	TSH	.560	ZPA3C	35

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
38	35												TSH	TSH	.560	ZPA3C	37
50	35	.26	74	NQH		3	06C	32.09					TEH	TEC	.560	MBARH	26
50	35			NDD									TSH	TSH	.560	ZPA3C	35
1	36	.41	72	NQS		3	TSC	3.44					08C	TEC	.560	MBARH	4
1	36	.37	71	NQS		3	TSH	.80					08H	TEH	.560	MBARH	9
1	36			NDF		3	TSH	.80					TSH	02H	.560	ZPA3C	41
1	36			NDF		3	TSC	3.44					TSC	02C	.560	ZPA3C	110
2	36	.30	78	NQS		3	TSC	3.27					08C	TEC	.560	MBARH	6
2	36	.46	83	NQS		3	TSH	1.56					08H	TEH	.560	MBARH	9
2	36	.58	78	NQS		3	TSH	2.28					08H	TEH	.560	MBARH	9
2	36			NDF		3	TSH	1.56					TSH	TSH	.560	ZPA3C	41
2	36			NDF		3	TSH	2.28					TSH	TSH	.560	ZPA3C	41
2	36			NDF		2	TSC	3.27					TSC	02C	.560	ZPA3C	110
2	36			NDF		3	TSH	1.56					TSH	02H	.560	ZPA3C	119
2	36			NDF		3	TSH	2.28					TSH	02H	.560	ZPA3C	119
23	36	.52		PCT		12	M2	AV1					TEH	TEC	.560	MBARH	30
24	36			INR		3	07C	15.03					TEH	TEC	.560	MBARH	30
25	36			INR		1	08H	2.64					TEH	TEC	.560	MBARH	30
29	36			INR		1	08H	2.53					TEH	TEC	.560	MBARH	30
30	36	.39	74	NQH		3	TSH	5.17					TEH	TEC	.560	MBARH	30
30	36			INR		1	08H	2.75					TEH	TEC	.560	MBARH	30
40	36			INR		1	TSH	.87					TEH	TEC	.560	MBARH	30
42	36			INR		3	03H	34.40					TEH	TEC	.560	MBARH	30
46	36	.20	86	NQH		3	01C	12.16					TEH	TEC	.560	MBARH	30
46	36	.25	96	NQH		3	TSC	3.67					TEH	TEC	.560	MBARH	30
46	36	.22	100	NQH		3	TSC	5.17					TEH	TEC	.560	MBARH	30
49	36			INR		3	07C	25.45					TEH	TEC	.560	MBARH	30
50	36	.17	99	NQH		3	07H	24.81					TEH	TEC	.560	MBARH	30
1	37	.23	57	NQS		3	TSC	4.22					08C	TEC	.560	MBARH	4
1	37	.53	93	NQS		3	TSC	4.73					08C	TEC	.560	MBARH	4
1	37	.42	74	NQS		3	TSC	5.46					08C	TEC	.560	MBARH	4
1	37	.29	72	NQS		3	TSC	6.33					08C	TEC	.560	MBARH	4
1	37	.35	59	NQS		3	TSH	5.05					08H	TEH	.560	MBARH	9
1	37	.44	91	NQS		3	TSH	5.61					08H	TEH	.560	MBARH	9
1	37			NDD									TSH	TSH	.560	ZPA3C	43
1	37			NDD									08C	08H	.520	ZPUFM	109
1	37			NDF		3	TSC	4.22					TSC	02C	.560	ZPA3C	110
1	37			NDF		3	TSC	4.73					TSC	02C	.560	ZPA3C	110
1	37			NDF		3	TSC	5.46					TSC	02C	.560	ZPA3C	110
1	37			NDF		3	TSC	6.33					TSC	02C	.560	ZPA3C	110
1	37			NDF		3	TSH	5.05					TSH	02H	.560	ZPA3C	119
1	37			NDF		3	TSH	5.61					TSH	02H	.560	ZPA3C	119
2	37	.30	99	NQS		3	TSC	1.70					08C	TEC	.560	MBARH	4
2	37	.36	67	NQS		3	TSC	1.93					08C	TEC	.560	MBARH	4
2	37	.35	81	NQS		3	TSC	2.23					08C	TEC	.560	MBARH	4
2	37	.82	80	NQH		3	05H	31.22					08H	TEH	.560	MBARH	9
2	37			NDD									TSH	TSH	.560	ZPA3C	43
2	37			NDD									08C	08H	.520	ZPUFM	109
2	37			NDF		3	TSC	1.70					TSC	02C	.560	ZPA3C	110
2	37			NDF		3	TSC	1.93					TSC	02C	.560	ZPA3C	110
2	37			NDF		3	TSC	2.23					TSC	02C	.560	ZPA3C	110
6	37	.43	82	NQH		3	04H	31.37					TEH	TEC	.560	MBARH	24
6	37			NDD									TSH	TSH	.560	ZPA3C	43
20	37			INR		1	02C	18.43					TEH	TEC	.560	MBARH	24
20	37			NDD									TSH	TSH	.560	ZPA3C	43
22	37	1.05	78	NQH		3	06H	23.16					TEH	TEC	.560	MBARH	24
22	37			NDD									TSH	TSH	.560	ZPA3C	43
25	37	1.05	26	TFH		1	08H	3.07					TEH	TEC	.560	MBARH	24
25	37			NDD									TSH	TSH	.560	ZPA3C	43
26	37			INR		1	05C	30.11					TEH	TEC	.560	MBARH	24

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
26	37			NDD									TSH	TSH	.560	ZPA3C	43
29	37	.83	83	NQH		3	04H	10.22					TEH	TEC	.560	MBARH	24
29	37	1.04	24	TFH		1	08H	2.97					TEH	TEC	.560	MBARH	24
29	37			NDD									TSH	TSH	.560	ZPA3C	43
52	37	.37	97	NQH		3	TSC	3.60					TEH	TEC	.560	MBARH	24
52	37			NDD									TSH	TSH	.560	ZPA3C	43
1	38			NDD									08C	TEC	.560	MBARH	4
1	38	.20	59	NQS		3	TSH	.96					08H	TEH	.560	MBARH	7
1	38	.24	55	NQS		3	TSH	1.12					08H	TEH	.560	MBARH	7
1	38	.19	75	NQS		3	TSH	1.32					08H	TEH	.560	MBARH	7
1	38	.21	70	NQS		3	TSH	1.51					08H	TEH	.560	MBARH	7
1	38	.42	60	NQS		3	TSH	4.80					08H	TEH	.560	MBARH	7
1	38	.54	72	NQS		3	TSH	5.01					08H	TEH	.560	MBARH	7
1	38	.33	62	NQS		3	TSH	5.16					08H	TEH	.560	MBARH	7
1	38	.28	74	NQS		3	TSH	5.41					08H	TEH	.560	MBARH	7
1	38			NDF		3	TSH	1.12					TSH	02H	.560	ZPA3C	41
1	38			NDF		3	TSH	1.32					TSH	02H	.560	ZPA3C	41
1	38			NDF		3	TSH	1.51					TSH	02H	.560	ZPA3C	41
1	38			NDF		3	TSH	4.80					TSH	02H	.560	ZPA3C	41
1	38			NDF		3	TSH	5.01					TSH	02H	.560	ZPA3C	41
1	38			NDF		3	TSH	5.16					TSH	02H	.560	ZPA3C	41
1	38			NDF		3	TSH	5.41					TSH	02H	.560	ZPA3C	41
2	38			NDD									08C	TEC	.560	MBARH	4
2	38	.42	74	NQS		3	02H	9.79					08H	TEH	.560	MBARH	7
2	38	.69	77	NQS		3	02H	21.67					08H	TEH	.560	MBARH	7
2	38			NDF		3	02H	9.79					02H	03H	.560	ZPA3C	119
2	38			NDF		3	02H	21.67					02H	03H	.560	ZPA3C	119
7	38	1.52	77	NQH		3	02C	33.31					TEH	TEC	.560	MBARH	24
13	38	.33	95	NQH		3	03C	17.38					TEH	TEC	.560	MBARH	24
29	38			INR		1	08H	2.71					TEH	TEC	.560	MBARH	28
30	38			INR		1	AV4	18.77					TEH	TEC	.560	MBARH	28
41	38	.37	73	NQH		3	05C	17.49					TEH	TEC	.560	MBARH	28
50	38	.38		PCT	16	M2	AV5	.00					TEH	TEC	.560	MBARH	28
1	39	.26	77	NQS		3	TSC	4.29					08C	TEC	.560	MBARH	4
1	39	.32	100	NQS		3	TSC	5.53					08C	TEC	.560	MBARH	4
1	39	.25	40	NQS		3	TSC	6.38					08C	TEC	.560	MBARH	4
1	39	.25	55	NQS		3	TSH	4.75					08H	TEH	.560	MBARH	7
1	39	.25	89	NQS		3	TSH	5.32					08H	TEH	.560	MBARH	7
1	39	.53	103	NQS		3	TSH	7.20					08H	TEH	.560	MBARH	7
1	39	.61	112	NQS		3	TSH	7.47					08H	TEH	.560	MBARH	7
1	39			NDD									TSH	TSH	.560	ZPA3C	43
1	39			NDD									08C	08H	.520	ZPUFM	109
1	39			NDF		3	TSC	4.29					TSC	02C	.560	ZPA3C	110
1	39			NDF		3	TSC	5.53					TSC	02C	.560	ZPA3C	110
1	39			NDF		3	TSC	6.38					TSC	02C	.560	ZPA3C	110
1	39			NDF		3	TSH	4.29					TSH	02H	.560	ZPA3C	119
1	39			NDF		3	TSH	5.53					TSH	02H	.560	ZPA3C	119
1	39			NDF		3	TSH	7.20					TSH	02H	.560	ZPA3C	119
1	39			NDF		3	TSH	7.47					TSH	02H	.560	ZPA3C	119
2	39			NDD									08C	TEC	.560	MBARH	4
2	39	.31	52	NQS		3	TSH	4.50					08H	TEH	.560	MBARH	7
2	39			NDD									TSH	TSH	.560	ZPA3C	43
2	39			NDD									08C	08H	.520	ZPUFM	109
2	39			NDF		3	TSH	4.50					TSH	02H	.560	ZPA3C	119
3	39			NDD									08C	TEC	.560	MBARH	6
3	39	.18	86	NQS		3	TSH	1.90					08H	TEH	.560	MBARH	7
3	39			NDD									08C	07H	.540	MBARH	19
3	39			NDD									TSH	TSH	.560	ZPA3C	39
3	39			NDF		3	TSH	1.90					TSH	02H	.560	ZPA3C	119
12	39	.33	75	NQH		3	02C	37.38					TEH	TEC	.560	MBARH	30
12	39			NDD									TSH	TSH	.560	ZPA3C	39
23	39	.19	87	NQS		3	06C	36.21					TEH	TEC	.560	MBARH	30
23	39			NDD									TSH	TSH	.560	ZPA3C	39
23	39			NDF		3	06C	36.21					06C	07C	.560	ZPA3C	110

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
25	39	.32	127	TFH		1	AV6	17.06					TEH	TEC	.560	MBARH	30
25	39			NDD									TSH	TSH	.560	ZPA3C	39
26	39	.20	130	TFH		1	AV6	16.62					TEH	TEC	.560	MBARH	30
26	39			NDD									TSH	TSH	.560	ZPA3C	39
29	39			INR		1	08H	2.66					TEH	TEC	.560	MBARH	30
29	39			NDD									TSH	TSH	.560	ZPA3C	39
30	39			NDD									TSH	TSH	.560	ZPA3C	39
30	39			INR		3	08H	2.70					TEH	TEC	.560	EBALL	98
35	39	3.00	184	DNG		1	02H	12.93					TEH	TEC	.560	MBARH	30
35	39	3.73	183	DNT		M1	03H	.60					TEH	TEC	.560	MBARH	30
35	39	.33	102	TFH		1	AV6	20.95					TEH	TEC	.560	MBARH	30
35	39			NDD									TSH	TSH	.560	ZPA3C	39
39	39			INR		3	05H	23.97					TEH	TEC	.560	MBARH	30
39	39	.35	59	NQH		3	05H	24.63					TEH	TEC	.560	MBARH	30
39	39			NDD									TSH	TSH	.560	ZPA3C	39
43	39			INR		3	04C	20.62					TEH	TEC	.560	MBARH	30
43	39			NDD									TSH	TSH	.560	ZPA3C	39
50	39			INR		3	06H	37.81					TEH	TEC	.560	MBARH	30
50	39			NDD									TSH	TSH	.560	ZPA3C	39
54	39	.52	49	DNH		3	07H	15.13					TEH	TEC	.560	MBARH	30
54	39			NDD									TSH	TSH	.560	ZPA3C	39
55	39	.53	87	NQH		3	07H	15.69					TEH	TEC	.560	MBARH	30
55	39	1.19	56	NQH		3	07H	16.29					TEH	TEC	.560	MBARH	30
55	39			INR		3	07H	18.65					TEH	TEC	.560	MBARH	30
55	39			NDD									TSH	TSH	.560	ZPA3C	39
1	40			NDD									08C	TEC	.560	MBARH	4
1	40	.34	80	NQS		3	TSH	4.07					08H	TEH	.560	MBARH	9
1	40	.38	82	NQS		3	TSH	7.79					08H	TEH	.560	MBARH	9
1	40			NDF		3	TSH	4.07					TSH	02H	.560	ZPA3C	41
1	40			NDF		3	TSH	7.79					TSH	02H	.560	ZPA3C	41
2	40			NDD									08C	TEC	.560	MBARH	4
2	40	.22	85	NQS		3	TSH	4.43					08H	TEH	.560	MBARH	9
2	40			NDF		3	TSH	4.43					TSH	02H	.560	ZPA3C	41
19	40	1.27	0	PCT	24	M2	AV1	.00					TEH	TEC	.560	MBARH	30
24	40	.48	125	TFH		1	AV6	16.44					TEH	TEC	.560	MBARH	30
35	40	.19	116	TFH		1	08H	3.83					TEH	TEC	.560	MBARH	30
42	40			INR		3	07C	11.84					TEH	TEC	.560	MBARH	30
43	40	1.06	59	NQH		3	08H	11.56					TEH	TEC	.560	MBARH	30
1	41			NDD									08C	TEC	.560	MBARH	4
1	41	.19	94	NQS		3	TSH	3.81					08H	TEH	.560	MBARH	9
1	41	.24	92	NQS		3	TSH	5.24					08H	TEH	.560	MBARH	9
1	41			RBD									TSH	TSH	.560	ZPA3C	51
1	41			NDD									TSH	TSH	.560	ZPA3C	105
1	41			NDD									08C	08H	.520	ZPUFM	109
1	41			NDF		3	TSH	3.81					TSH	02H	.560	ZPA3C	119
1	41			NDF		3	TSH	5.24					TSH	02H	.560	ZPA3C	119
2	41	.18	66	NQS		3	TSC	2.47					08C	TEC	.560	MBARH	4
2	41			NDD									08H	TEH	.560	MBARH	9
2	41			RBD									TSH	TSH	.560	ZPA3C	51
2	41			NDD									TSH	TSH	.560	ZPA3C	105
2	41			NDD									08C	08H	.520	ZPUFM	109
2	41			NDF		3	TSC	2.47					TSC	02C	.560	ZPA3C	110
10	41	.35	104	NQH		3	05H	16.26					TEH	TEC	.560	MBARH	28
10	41			NDD									TSH	TSH	.560	ZPA3C	51
22	41			INR		1	AV6	17.06					TEH	TEC	.560	MBARH	28
22	41	.27	91	TFH		1	08C	1.11					TEH	TEC	.560	MBARH	28
22	41			NDD									TSH	TSH	.560	ZPA3C	47
25	41			INR		1	08H	2.61					TEH	TEC	.560	MBARH	28
25	41			NDD									TSH	TSH	.560	ZPA3C	47

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
27	41			INR		1	01H	14.18					TEH	TEC	.560	MBARH	28
27	41			NDD									TSH	TSH	.560	ZPA3C	47
29	41			INR		1	08H	2.93					TEH	TEC	.560	MBARH	28
29	41			NDD									TSH	TSH	.560	ZPA3C	47
30	41			INR		1	08H	2.61					TEH	TEC	.560	MBARH	28
30	41			NDD									TSH	TSH	.560	ZPA3C	47
41	41	1.07	0	PCT	23	M2	AV2	.14					TEH	TEC	.560	MBARH	28
41	41	1.66	0	PCT	31	M2	AV3	.03					TEH	TEC	.560	MBARH	28
41	41	2.24	0	PCT	36	M2	AV4	-.03					TEH	TEC	.560	MBARH	28
41	41	1.34	0	PCT	27	M2	AV5	-.05					TEH	TEC	.560	MBARH	28
41	41			NDD									TSH	TSH	.560	ZPA3C	43
41	41	2.50	0	PID		M2	AV4	.03					08H	TEC	.560	EBALL	106
48	41	1.10	55	NQH		3	AV1	20.23					TEH	TEC	.560	MBARH	28
48	41			NDD									TSH	TSH	.560	ZPA3C	43
1	42	.38	71	NQS		3	TSC	4.67					08C	TEC	.560	MBARH	4
1	42			NDD									08H	TEH	.560	MBARH	7
1	42			NDD									08C	08H	.520	ZPUFM	109
1	42			NDF		3	TSC	4.67					TSC	02C	.560	ZPA3C	110
7	42			INR		3	02H	37.85					TEH	TEC	.560	MBARH	28
10	42	.31	81	NQH		3	TSH	20.49					TEH	TEC	.560	MBARH	28
22	42	.96	99	NQH		3	08C	.90					TEH	TEC	.560	MBARH	28
23	42	.38		PCT	16	M2	AV6	.00					TEH	TEC	.560	MBARH	28
24	42	.51	73	NQH		3	02H	6.59					TEH	TEC	.560	MBARH	28
24	42	.64	96	NQH		3	02H	7.15					TEH	TEC	.560	MBARH	28
24	42	.69	65	NQH		3	01C	15.39					TEH	TEC	.560	MBARH	28
30	42			INR		1	08H	2.78					TEH	TEC	.560	MBARH	28
33	42	.19	84	NQH		3	01C	15.04					TEH	TEC	.560	MBARH	28
34	42			INR		1	03H	1.10					TEH	TEC	.560	MBARH	28
40	42			INR		M1	TSH	.00					TEH	TEC	.560	MBARH	28
47	42			INR		3	05H	9.61					TEH	TEC	.560	MBARH	28
47	42	.32	125	TFH		1	AV6	24.80					TEH	TEC	.560	MBARH	28
50	42	.18	130	TFH		1	08H	5.91					TEH	TEC	.560	MBARH	28
1	43			NDD									08C	TEC	.560	MBARH	4
1	43	.95	99	NQS		3	TSH	3.99					08H	TEH	.560	MBARH	7
1	43	.76	100	NQS		3	TSH	4.25					08H	TEH	.560	MBARH	7
1	43	.22	70	NQS		3	TSH	5.20					08H	TEH	.560	MBARH	7
1	43			NDD									TSH	TSH	.560	ZPA3C	49
1	43			NDD									08C	08H	.520	ZPUFM	109
1	43			NDF		3	TSH	3.99					TSH	02H	.560	ZPA3C	119
1	43			NDF		3	TSH	4.25					TSH	02H	.560	ZPA3C	119
1	43			NDF		3	TSH	5.20					TSH	02H	.560	ZPA3C	119
5	43	.35	90	NQH		3	02C	11.17					TEH	TEC	.560	MBARH	30
5	43			NDD									TSH	TSH	.560	ZPA3C	49
17	43			INR		3	07C	3.15					TEH	TEC	.560	MBARH	30
17	43			NDD									TSH	TSH	.560	ZPA3C	49
29	43			INR		1	08H	2.78					TEH	TEC	.560	MBARH	30
29	43			NDD									TSH	TSH	.560	ZPA3C	45
34	43			INR		1	03H	.89					TEH	TEC	.560	MBARH	30
34	43	.85	54	NQH		3	03H	2.61					TEH	TEC	.560	MBARH	30
34	43			NDD									TSH	TSH	.560	ZPA3C	39
42	43			INR		3	02H	22.88					TEH	TEC	.560	MBARH	30
42	43	.32	68	NQH		3	02H	35.66					TEH	TEC	.560	MBARH	30
42	43	.50	58	NQH		3	03H	6.76					TEH	TEC	.560	MBARH	30
42	43	.55	87	NQH		3	03H	10.13					TEH	TEC	.560	MBARH	30
42	43			NDD									TSH	TSH	.560	ZPA3C	39
43	43			INR		3	06H	34.80					TEH	TEC	.560	MBARH	30

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
43	43			INR		3	07H	1.89					TEH	TEC	.560	MBARH	30
43	43	.51	99	TFH		1	08H	4.56					TEH	TEC	.560	MBARH	30
43	43	.25	74	NQH		3	07C	20.75					TEH	TEC	.560	MBARH	30
43	43			NDD									TSH	TSH	.560	ZPA3C	39
47	43	.14	83	TFH		1	AV6	24.73					TEH	TEC	.560	MBARH	30
47	43			NDD									TSH	TSH	.560	ZPA3C	39
48	43	.32	121	TFH		1	08H	4.73					TEH	TEC	.560	MBARH	30
48	43			NDD									TSH	TSH	.560	ZPA3C	39
51	43	.18	87	NQH		3	06H	31.27					TEH	TEC	.560	MBARH	30
51	43			NDD									TSH	TSH	.560	ZPA3C	39
1	44			NDD									08C	TEC	.560	MBARH	4
1	44	.21	60	NQS		3	TSH	2.87					08H	TEH	.560	MBARH	9
1	44			NDF		3	TSH	2.87					TSH	TSH	.560	ZPA3C	41
1	44			NDD									08C	08H	.520	ZPUFM	109
19	44	.21	89	NQH		3	05H	7.97					TEH	TEC	.560	MBARH	30
19	44			INR		3	04C	36.87					TEH	TEC	.560	MBARH	30
22	44			INR		3	07C	22.75					TEH	TEC	.560	MBARH	30
25	44	.48	72	TFH		1	08H	3.01					TEH	TEC	.560	MBARH	30
25	44	.25	71	TFH		1	AV6	16.59					TEH	TEC	.560	MBARH	30
26	44	.25	75	DNH		3	07C	37.09					TEH	TEC	.560	MBARH	30
27	44			INR		1	08H	3.53					TEH	TEC	.560	MBARH	30
27	44	.42	107	TFH		1	08C	1.88					TEH	TEC	.560	MBARH	30
32	44	.18	102	NQH		3	02H	8.72					TEH	TEC	.560	EBALL	32
38	44	.43	59	NQH		3	04H	6.33					TEH	TEC	.560	EBALL	34
38	44	.28	66	NQH		3	07C	22.86					TEH	TEC	.560	EBALL	34
38	44	.56	71	NQH		3	06C	12.37					TEH	TEC	.560	EBALL	34
38	44	.66	69	NQH		3	03C	27.20					TEH	TEC	.560	EBALL	34
38	44	.26	44	NQH		3	03C	27.88					TEH	TEC	.560	EBALL	34
47	44	.43	127	TFH		1	AV6	24.31					TEH	TEC	.560	EBALL	34
57	44			INR		3	TSC	5.59					TEH	TEC	.560	EBALL	34
57	44			INR		3	TSC	5.99					TEH	TEC	.560	EBALL	34
1	45	.28	67	NQS		3	TSC	2.36					08C	TEC	.560	MBARH	4
1	45	.42	98	NQS		3	TSC	4.17					08C	TEC	.560	MBARH	4
1	45	.93	95	NQS		3	TSC	4.64					08C	TEC	.560	MBARH	4
1	45	.32	62	NQS		3	TSC	5.02					08C	TEC	.560	MBARH	4
1	45	.33	90	NQS		3	TSH	1.84					08H	TEH	.560	MBARH	9
1	45	.27	55	NQS		3	TSH	3.29					08H	TEH	.560	MBARH	9
1	45	.30	70	NQS		3	TSH	5.18					08H	TEH	.560	MBARH	9
1	45			RBD									TSH	TSH	.560	ZPA3C	51
1	45			NDD									TSH	TSH	.560	ZPA3C	53
1	45			NDD									08C	08H	.520	ZPUFM	109
1	45			NDF		3	TSC	2.36					TSC	02C	.560	ZPA3C	110
1	45			NDF		3	TSC	4.17					TSC	02C	.560	ZPA3C	110
1	45			NDF		3	TSC	4.64					TSC	02C	.560	ZPA3C	110
1	45			NDF		3	TSC	5.02					TSC	02C	.560	ZPA3C	110
1	45			NDF		3	TSH	1.84					TSH	02H	.560	ZPA3C	119
1	45			NDF		3	TSH	3.29					TSH	02H	.560	ZPA3C	119
1	45			NDF		3	TSH	5.18					TSH	02H	.560	ZPA3C	119
18	45	.19	99	NQS		3	04H	36.39					TEH	TEC	.560	MBARH	28
18	45			NDD									TSH	TSH	.560	ZPA3C	53
18	45			NDF		3	04H	36.39					04H	05H	.560	ZPA3C	123
22	45			INR		3	08C	.91					TEH	TEC	.560	MBARH	28
22	45			NDD									TSH	TSH	.560	ZPA3C	53
23	45	.51	0	PCT	14	M2	AV5	-.16					TEH	TEC	.560	MBARH	28
23	45			NDD									TSH	TSH	.560	ZPA3C	53
24	45	.17	94	NQS		3	06H	9.85					TEH	TEC	.560	MBARH	28
24	45			NDD									TSH	TSH	.560	ZPA3C	53
24	45			NDF		3	06H	9.85					06H	07H	.560	ZPA3C	123
25	45	.43	36	TFH		1	08H	2.07					TEH	TEC	.560	MBARH	28
25	45			NDD									TSH	TSH	.560	ZPA3C	53

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
27	45	.45	130	TFH		1	08C	1.85					TEH	TEC	.560	MBARH	28
27	45			NDD									TSH	TSH	.560	ZPA3C	53
32	45	.20	102	NQS		3	03C	21.78					TEH	TEC	.560	MBARH	28
32	45			NDD									TSH	TSH	.560	ZPA3C	53
32	45			NDF		3	03C	21.78					03C	04C	.560	ZPA3C	110
34	45	1.22	65	NQH		3	05H	6.20					TEH	TEC	.560	MBARH	28
34	45	.48	78	NQH		3	06H	21.35					TEH	TEC	.560	MBARH	28
34	45	.30	78	NQH		3	03C	4.11					TEH	TEC	.560	MBARH	28
34	45	.67	50	NQH		3	01C	4.05					TEH	TEC	.560	MBARH	28
34	45	.44	56	NQH		3	01C	13.52					TEH	TEC	.560	MBARH	28
34	45	.30	75	NQH		3	01C	14.32					TEH	TEC	.560	MBARH	28
34	45			NDD									TSH	TSH	.560	ZPA3C	53
38	45			INR		3	02H	13.30					TEH	TEC	.560	MBARH	28
38	45	.66	71	NQH		3	05H	2.02					TEH	TEC	.560	MBARH	28
38	45			NDD									TSH	TSH	.560	ZPA3C	53
40	45			INR		3	07C	5.25					TEH	TEC	.560	MBARH	28
40	45			NDD									TSH	TSH	.560	ZPA3C	53
43	45	.41	91	TFH		1	08H	4.46					TEH	TEC	.560	MBARH	28
43	45			NDD									TSH	TSH	.560	ZPA3C	53
47	45	.77	101	NQH		3	06C	7.55					TEH	TEC	.560	MBARH	28
47	45			NDD									TSH	TSH	.560	ZPA3C	53
48	45	.38	125	TFH		1	08H	4.42					TEH	TEC	.560	MBARH	28
48	45			NDD									TSH	TSH	.560	ZPA3C	53
50	45	.30	66	NQH		3	07H	1.88					TEH	TEC	.560	MBARH	28
50	45			NDD									TSH	TSH	.560	ZPA3C	53
52	45	.45	99	NQH		3	03C	9.47					TEH	TEC	.560	MBARH	28
52	45			NDD									TSH	TSH	.560	ZPA3C	53
53	45	.68		PCT	23	M2	AV2	.00					TEH	TEC	.560	MBARH	28
53	45			NDD									TSH	TSH	.560	ZPA3C	53
57	45			INR		1	06C	14.75					TEH	TEC	.560	MBARH	28
57	45			NDD									TSH	TSH	.560	ZPA3C	53
1	46	.31	76	NQS		3	TSC	1.16					08C	TEC	.560	MBARH	4
1	46	.29	84	NQS		3	TSC	2.42					08C	TEC	.560	MBARH	4
1	46	.40	96	NQS		3	TSC	4.53					08C	TEC	.560	MBARH	4
1	46	.26	103	NQS		3	TSH	.84					08H	TEH	.560	MBARH	7
1	46	.26	103	NQS		3	TSH	1.02					08H	TEH	.560	MBARH	7
1	46	.22	84	NQS		3	TSH	1.34					08H	TEH	.560	MBARH	7
1	46	.18	86	NQS		3	TSH	4.27					08H	TEH	.560	MBARH	7
1	46	.18	97	NQS		3	TSH	4.43					08H	TEH	.560	MBARH	7
1	46			NDF		3	TSH	.84					TSH	02H	.560	ZPA3C	41
1	46			NDF		3	TSH	1.02					TSH	02H	.560	ZPA3C	41
1	46			NDF		3	TSH	1.34					TSH	02H	.560	ZPA3C	41
1	46			NDF		3	TSH	4.27					TSH	02H	.560	ZPA3C	41
1	46			NDF		3	TSH	4.43					TSH	02H	.560	ZPA3C	41
1	46			NDF		3	TSC	1.16					TSC	02C	.560	ZPA3C	110
1	46			NDF		3	TSC	2.42					TSC	02C	.560	ZPA3C	110
1	46			NDF		3	TSC	4.53					TSC	02C	.560	ZPA3C	110
2	46			NDD		6	04H	32.16					08C	TEC	.560	MBARH	4
2	46	4.18	81	NQS									08H	TEH	.560	MBARH	7
2	46			RBD									03H	04H	.560	ZPA3C	121
2	46			RBD									04H	05H	.560	ZPA3C	121
2	46			NDF		3	04H	32.16					04H	05H	.560	ZPA3C	129
22	46			INR		3	TSH	24.19					TEH	TEC	.560	MBARH	28
22	46	.86	92	NQH		3	02H	34.05					TEH	TEC	.560	MBARH	28
23	46	.22	83	NQH		3	TSC	1.79					TEH	TEC	.560	MBARH	28
26	46	.21	49	NQH		3	07C	30.14					TEH	TEC	.560	MBARH	28
27	46			INR		3	06C	29.81					TEH	TEC	.560	MBARH	28
31	46	.18	90	NQH		3	02H	8.51					TEH	TEC	.560	EBALL	32
38	46	.27	85	NQH		3	03H	3.77					TEH	TEC	.560	EBALL	32
38	46	.44	132	TFH		1	AV6	19.58					TEH	TEC	.560	EBALL	32



ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
41	46	.22	92	NQH		3	05H	25.87					TEH	TEC	.560	EBALL	32
42	46	.18	60	NQH		3	05C	17.60					TEH	TEC	.560	EBALL	32
43	46	.48	83	NQH		3	AV5	6.54					TEH	TEC	.560	EBALL	32
43	46	.31	85	TFH		1	AV6	22.63					TEH	TEC	.560	EBALL	32
46	46	.23	88	NQH		3	01H	6.50					TEH	TEC	.560	EBALL	32
49	46	.23	70	NQH		3	03C	13.42					TEH	TEC	.560	EBALL	32
51	46	.20	94	NQH		3	06H	2.86					TEH	TEC	.560	EBALL	32
52	46	.43	153	TFH		1	08H	5.79					TEH	TEC	.560	EBALL	32
55	46	.26	89	TFH		1	08H	7.81					TEH	TEC	.560	EBALL	32
1	47			NDD									08C	TEC	.560	MBARH	4
1	47	.27	70	NQS		3	TSH	1.41					08H	TEH	.560	MBARH	7
1	47	.27	70	NQS		3	TSH	1.56					08H	TEH	.560	MBARH	7
1	47	.25	77	NQS		3	TSH	2.33					08H	TEH	.560	MBARH	7
1	47	.51	102	NQS		3	TSH	4.58					08H	TEH	.560	MBARH	7
1	47	.51	102	NQS		3	TSH	4.72					08H	TEH	.560	MBARH	7
1	47			NDD									TSH	TSH	.560	ZPA3C	49
1	47			NDD									08C	08H	.520	ZPUFM	109
1	47			NDF		3	TSH	1.41					TSH	02H	.560	ZPA3C	121
1	47			NDF		3	TSH	1.56					TSH	02H	.560	ZPA3C	121
1	47			NDF		3	TSH	2.33					TSH	02H	.560	ZPA3C	121
1	47			NDF		3	TSH	4.58					TSH	02H	.560	ZPA3C	121
1	47			NDF		3	TSH	4.72					TSH	02H	.560	ZPA3C	121
4	47	3.11	263	NQH		6	TSC	34.48					08C	TEC	.560	MBARH	6
4	47	3.36	80	NQH		6	TSC	35.08					08C	TEC	.560	MBARH	6
4	47			NDD									08H	TEH	.560	MBARH	7
4	47			NDD									08C	07H	.540	MBARH	19
4	47			NDD									TSH	TSH	.560	ZPA3C	49
8	47	.33	60	NQH		3	02H	32.18					TEH	TEC	.560	EBALL	38
8	47	.19	101	NQH		3	05C	16.28					TEH	TEC	.560	EBALL	38
8	47			NDD									TSH	TSH	.560	ZPA3C	49
10	47	.19	98	DNH		3	05C	16.28					TEH	TEC	.560	EBALL	38
10	47			NDD									TSH	TSH	.560	ZPA3C	49
22	47	.27	80	TFH		1	AV6	15.25					TEH	TEC	.560	EBALL	38
22	47			NDD									TSH	TSH	.560	ZPA3C	49
24	47	.86	8	TFH		1	08H	1.99					TEH	TEC	.560	EBALL	38
24	47			NDD									TSH	TSH	.560	ZPA3C	49
28	47	1.74	107	NQH		6	04H	37.52					TEH	TEC	.560	EBALL	38
28	47	.22	73	NQH		3	01C	13.26					TEH	TEC	.560	EBALL	38
28	47			NDD									TSH	TSH	.560	ZPA3C	49
32	47	.41	90	NQH		3	04H	37.93					TEH	TEC	.560	EBALL	38
32	47			NDD									TSH	TSH	.560	ZPA3C	49
35	47	.24	87	NQH		3	07C	11.85					TEH	TEC	.560	EBALL	34
35	47			NDD									TSH	TSH	.560	ZPA3C	49
43	47	.30	49	TFH		1	AV6	22.58					TEH	TEC	.560	EBALL	34
43	47			NDD									TSH	TSH	.560	ZPA3C	49
47	47	.47	131	TFH		1	08H	5.20					TEH	TEC	.560	EBALL	34
47	47			NDD									TSH	TSH	.560	ZPA3C	49
48	47	.35	76	TFH		1	08H	5.65					TEH	TEC	.560	EBALL	34
48	47			NDD									TSH	TSH	.560	ZPA3C	49
50	47	.35	42	NQH		3	AV5	17.44					TEH	TEC	.560	EBALL	34
50	47			NDD									TSH	TSH	.560	ZPA3C	49
54	47	.24	48	TFH		1	AV6	25.58					TEH	TEC	.560	EBALL	34
54	47			NDD									TSH	TSH	.560	ZPA3C	49
55	47	.47	135	TFH		1	08H	7.77					TEH	TEC	.560	EBALL	34
55	47			NDD									TSH	TSH	.560	ZPA3C	49
58	47			INR		3	06C	24.53					TEH	TEC	.560	EBALL	34
58	47			NDD									TSH	TSH	.560	ZPA3C	49

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
7	48	.90	80	NQH		3	03H	32.09					TEH	TEC	.560	EBALL	38
7	48	1.08	90	NQH		3	04H	-1.57					TEH	TEC	.560	EBALL	38
7	48	.25	60	NQH		3	03C	15.54					TEH	TEC	.560	EBALL	38
7	48	.35	76	NQH		3	03C	15.83					TEH	TEC	.560	EBALL	38
7	48	.46	100	NQH		3	03C	16.79					TEH	TEC	.560	EBALL	38
7	48	1.09	88	NQH		3	03C	17.39					TEH	TEC	.560	EBALL	38
14	48	.22	68	NQH		3	03H	2.48					TEH	TEC	.560	EBALL	38
14	48	.32	75	NQH		3	TSC	31.56					TEH	TEC	.560	EBALL	38
33	48	.47	76	NQH		3	07C	24.43					TEH	TEC	.560	EBALL	38
47	48	3.35	86	NQH		6	02C	27.01					TEH	TEC	.560	EBALL	38
50	48	.37	50	NQH		3	06H	4.01					TEH	TEC	.560	EBALL	38
51	48	.40	49	NQH		3	06H	37.90					TEH	TEC	.560	EBALL	38
51	48	7.01	181	DNG		1	07H	-1.68					TEH	TEC	.560	EBALL	38
51	48	1.00	53	NQH		3	07C	11.88					TEH	TEC	.560	EBALL	38
51	48	1.15	36	NQH		3	07C	12.19					TEH	TEC	.560	EBALL	38
51	48	.44	62	NQH		3	07C	14.77					TEH	TEC	.560	EBALL	38
54	48	.51	0	PCT	14	M2	AV1	.00					TEH	TEC	.560	EBALL	38
55	48	.19	112	TFH		1	08H	6.25					TEH	TEC	.560	EBALL	38
58	48	.27	80	NQH		3	07H	13.91					TEH	TEC	.560	EBALL	38
58	48	.43	64	NQH		3	07H	14.90					TEH	TEC	.560	EBALL	38
58	48	.64	56	NQH		3	07H	15.92					TEH	TEC	.560	EBALL	38
58	48	.43	86	NQH		3	07H	16.49					TEH	TEC	.560	EBALL	38
58	48	.35	70	NQH		3	07H	17.08					TEH	TEC	.560	EBALL	38
1	49			NDD									08C	TEC	.560	MBARH	6
1	49	.70	91	NQS		3	03H	-1.73					08H	TEH	.560	MBARH	9
1	49			NDD									TSH	TSH	.560	ZPA3C	53
1	49			NDF		3	03H	-1.73					02H	03H	.560	ZPA3C	121
5	49	.29	97	NQH		3	02H	10.23					TEH	TEC	.560	EBALL	36
5	49	4.06	173	DNG		1	07H	37.87					TEH	TEC	.560	EBALL	36
5	49			NDD									TSH	TSH	.560	ZPA3C	53
17	49	.20	98	NQS		3	07C	18.33					TEH	TEC	.560	EBALL	36
17	49			NDD									TSH	TSH	.560	ZPA3C	53
17	49			NDF		3	07C	18.33					07C	08C	.560	ZPA3C	110
38	49	.37	49	TFH		1	AV6	19.57					TEH	TEC	.560	EBALL	32
38	49			NDD									TSH	TSH	.560	ZPA3C	53
42	49	.52	68	NQH		3	07H	35.75					TEH	TEC	.560	EBALL	32
42	49			NDD									TSH	TSH	.560	ZPA3C	53
45	49	.43	96	NQH		3	06C	33.58					TEH	TEC	.560	EBALL	32
45	49			NDD									TSH	TSH	.560	ZPA3C	53
47	49	.20	61	NQH		3	07C	13.03					TEH	TEC	.560	EBALL	32
47	49			NDD									TSH	TSH	.560	ZPA3C	53
53	49	.59	69	TFH		1	08H	5.11					TEH	TEC	.560	EBALL	32
53	49			NDD									TSH	TSH	.560	ZPA3C	53
54	49	.42	68	NQH		3	02H	4.51					TEH	TEC	.560	EBALL	32
54	49	.34	84	NQH		3	07C	8.92					TEH	TEC	.560	EBALL	32
54	49	.42	91	NQH		3	07C	10.14					TEH	TEC	.560	EBALL	32
54	49	.58	90	NQH		3	07C	11.36					TEH	TEC	.560	EBALL	32
54	49	.45	73	NQH		3	06C	28.56					TEH	TEC	.560	EBALL	32
54	49	.58	47	NQH		3	06C	29.19					TEH	TEC	.560	EBALL	32
54	49	.34	59	NQH		3	06C	29.80					TEH	TEC	.560	EBALL	32
54	49			NDD									TSH	TSH	.560	ZPA3C	53
55	49	1.06	73	NQH		3	AV2	7.25					TEH	TEC	.560	EBALL	32
55	49			NDD									TSH	TSH	.560	ZPA3C	53
57	49	.26	85	NQH		3	06C	8.50					TEH	TEC	.560	EBALL	32
57	49			NDD									TSH	TSH	.560	ZPA3C	53
58	49	.30	141	TFH		1	08H	9.98					TEH	TEC	.560	EBALL	32
58	49			NDD									TSH	TSH	.560	ZPA3C	53
5	50	.34	85	NQH		3	02H	38.40					TEH	TEC	.560	EBALL	36

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
13	50			INR		1	04H	33.64					TEH	TEC	.560	EBALL	36
13	50	3.10	149	DNG		1	04H	38.40					TEH	TEC	.560	EBALL	36
13	50	2.52	94	DNH		5	04H	38.40					TEH	TEC	.560	EBALL	36
39	50			INR		1	08C	-.73					TEH	TEC	.560	EBALL	36
41	50	.81	0	PCT	21	M2	AV2	.00					TEH	TEC	.560	EBALL	36
41	50	.72	0	PCT	20	M2	AV3	.00					TEH	TEC	.560	EBALL	36
41	50	.36	0	PCT	12	M2	AV4	-.05					TEH	TEC	.560	EBALL	36
53	50	.21	102	NQH		3	07C	21.68					TEH	TEC	.560	EBALL	36
55	50	.26	88	NQH		3	04C	22.78					TEH	TEC	.560	EBALL	36
1	51			NDD			08C						TEC	.560	MBARH	4	
1	51	.32	85	NQS		3	TSH	35.85					08H	TEH	.560	MBARH	7
1	51			NDD			TSH						TSH	.560	ZPA3C	49	
1	51			NDF		3	TSH	35.85					TSH	02H	.560	ZPA3C	121
3	51			NDD			08C						TEC	.560	MBARH	4	
3	51	4.08	183	DNG		1	TSH	11.75					08H	TEH	.560	MBARH	7
3	51	.85	50	NQS		3	02H	12.98					08H	TEH	.560	MBARH	7
3	51	.68	38	NQS		3	02H	14.07					08H	TEH	.560	MBARH	7
3	51	.98	42	NQS		3	02H	26.27					08H	TEH	.560	MBARH	7
3	51			NDD			08C						07H	.540	MBARH	19	
3	51			NDD			TSH						TSH	.560	ZPA3C	49	
3	51			NDD			02H	12.98					02H	03H	.560	ZPA3C	121
3	51			NDF		3	02H	14.07					02H	03H	.560	ZPA3C	121
3	51			NDF		3	02H	14.07					02H	03H	.560	ZPA3C	121
3	51			NDF		3	02H	26.27					02H	03H	.560	ZPA3C	121
4	51	.21	78	NQS		3	04C	36.95					08C	TEC	.560	MBARH	4
4	51			NDD			08H						TEH	.560	MBARH	7	
4	51			NDD			08C						07H	.540	MBARH	19	
4	51			NDD			TSH						TSH	.560	ZPA3C	49	
4	51			NDF		3	04C	36.95					04C	05C	.560	ZPA3C	110
15	51	.34	50	NQH		3	02H	15.19					TEH	TEC	.560	EBALL	38
15	51	.37	47	NQH		3	02H	25.77					TEH	TEC	.560	EBALL	38
15	51	.32	78	TFH		1	08H	2.76					TEH	TEC	.560	EBALL	38
15	51	.21	85	NQH		3	07C	37.73					TEH	TEC	.560	EBALL	38
15	51			NDD			TSH						TSH	.560	ZPA3C	49	
20	51	1.10	64	NQH		3	06C	13.53					TEH	TEC	.560	EBALL	38
20	51	.61	68	NQH		3	06C	37.90					TEH	TEC	.560	EBALL	38
20	51	.71	117	NQH		3	04C	16.12					TEH	TEC	.560	EBALL	38
20	51	3.10	183	DNG		1	02C	3.33					TEH	TEC	.560	EBALL	38
20	51	3.15	184	DNG		1	02C	8.13					TEH	TEC	.560	EBALL	38
20	51			NDD			TSH						TSH	.560	ZPA3C	49	
23	51	.18	105	NQH		3	07H	21.22					TEH	TEC	.560	EBALL	38
23	51	.26	38	NQH		3	07C	29.76					TEH	TEC	.560	EBALL	38
23	51	1.10	135	NQH		3	06C	14.40					TEH	TEC	.560	EBALL	38
23	51			NDD			TSH						TSH	.560	ZPA3C	49	
25	51			INR		1	08H	2.61					TEH	TEC	.560	EBALL	38
25	51			NDD			TSH						TSH	.560	ZPA3C	49	
27	51	2.32	85	NQH		6	04C	15.48					TEH	TEC	.560	EBALL	38
27	51			NDD			TSH						TSH	.560	ZPA3C	49	
34	51	.67	0	PCT	17	M2	AV2	.00					TEH	TEC	.560	EBALL	38
34	51	.53	0	PCT	14	M2	AV3	.00					TEH	TEC	.560	EBALL	38
34	51			NDD			TSH						TSH	.560	ZPA3C	49	
36	51	.22	83	NQH		3	07H	18.60					TEH	TEC	.560	EBALL	38
36	51			NDD			TSH						TSH	.560	ZPA3C	49	
38	51			INR		1	08C	-1.88					TEH	TEC	.560	EBALL	38
38	51	5.10	175	DNG		1	08C	-.88					TEH	TEC	.560	EBALL	38
38	51			INR		1	07C	38.43					TEH	TEC	.560	EBALL	38
38	51			NDD			TSH						TSH	.560	ZPA3C	49	
43	51	3.83	70	INR		6	01H	-1.51					TEH	TEC	.560	EBALL	38
43	51	.46	79	DSS		M1	01H	-.86					TEH	TEC	.560	EBALL	38
43	51			NDD			TSH						TSH	.560	ZPA3C	49	
43	51			NDF		3	01H	-.86					01H	01H	.560	ZPA3C	121
48	51	.34	64	NQH		1	08H	5.54					TEH	TEC	.560	EBALL	38
48	51			NDD			TSH						TSH	.560	ZPA3C	49	

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
49	51	.17	85	INR		3	03H	21.13					TEH	TEC	.560	EBALL	38
49	51			NDD									TSH	TSH	.560	ZPA3C	49
22	52	3.18	177	DNG		1	07H	25.52					TEH	TEC	.560	EBALL	42
22	52	2.69	58	NQH		6	TSC	29.15					TEH	TEC	.560	EBALL	42
25	52	1.01	86	TFH		1	08H	2.77					TEH	TEC	.560	EBALL	42
43	52	.38	43	TFH		1	08H	3.98					TEH	TEC	.560	EBALL	42
47	52	1.39	63	NQH		3	04H	13.68					TEH	TEC	.560	EBALL	42
48	52	.32	58	TFH		1	08H	5.78					TEH	TEC	.560	EBALL	42
51	52	.68	141	TFH		1	08H	5.64					TEH	TEC	.560	EBALL	42
52	52	.39	90	TFH		1	08H	5.40					TEH	TEC	.560	EBALL	42
52	52	.54	111	TFH		1	08H	5.88					TEH	TEC	.560	EBALL	42
52	52	.38	34	NQH		3	08H	23.61					TEH	TEC	.560	EBALL	42
52	52	.23	40	NQH		3	AV1	16.81					TEH	TEC	.560	EBALL	42
52	52	.22	32	NQH		3	AV4	19.22					TEH	TEC	.560	EBALL	42
53	52	.36	50	TFH		1	08H	5.68					TEH	TEC	.560	EBALL	42
54	52	.42	89	TFH		1	08H	5.71					TEH	TEC	.560	EBALL	42
56	52	.26	65	NQH		3	08H	7.04					TEH	TEC	.560	EBALL	42
11	53	.28	69	NQH		3	07C	37.70					TEH	TEC	.560	EBALL	36
11	53			NDD									TSH	TSH	.560	ZPA3C	55
12	53	.22	68	NQS		3	07C	37.64					TEH	TEC	.560	EBALL	36
12	53			NDD									TSH	TSH	.560	ZPA3C	55
12	53			NDD									TSH	TSH	.560	ZPA3C	57
12	53			NDF		3	07C	37.64					07C	08C	.560	ZPA3C	110
18	53	.28	81	NQS		3	03C	17.84					TEH	TEC	.560	EBALL	36
18	53			NDD									TSH	TSH	.560	ZPA3C	57
18	53			NDF		3	03C	17.84					03C	04C	.560	ZPA3C	110
27	53	.20	95	NQH		3	04H	34.95					TEH	TEC	.560	EBALL	36
27	53			NDD									TSH	TSH	.560	ZPA3C	57
38	53	.93	89	NQH		3	04C	2.11					TEH	TEC	.560	EBALL	36
38	53			NDD									TSH	TSH	.560	ZPA3C	57
39	53			INR		3	05C	36.98					TEH	TEC	.560	EBALL	36
39	53			NDD									TSH	TSH	.560	ZPA3C	57
41	53	.71	0	PCT	20	M2	AV1	.00					TEH	TEC	.560	EBALL	36
41	53	.95	0	PCT	24	M2	AV2	.00					TEH	TEC	.560	EBALL	36
41	53	.73	0	PCT	20	M2	AV3	.00					TEH	TEC	.560	EBALL	36
41	53	.67	0	PCT	19	M2	AV4	.00					TEH	TEC	.560	EBALL	36
41	53	.76	0	PCT	21	M2	AV5	.00					TEH	TEC	.560	EBALL	36
41	53			NDD									TSH	TSH	.560	ZPA3C	57
50	53	.19	80	NQH		3	02C	3.16					TEH	TEC	.560	EBALL	36
50	53			NDD									TSH	TSH	.560	ZPA3C	57
51	53	.67	0	PCT	19	M2	AV4	.00					TEH	TEC	.560	EBALL	36
51	53			NDD									TSH	TSH	.560	ZPA3C	57
52	53	5.51	172	DNT		M1	08H	.44					TEH	TEC	.560	EBALL	36
52	53	.57	0	PCT	17	M2	AV2	.00					TEH	TEC	.560	EBALL	36
52	53	.51	0	PCT	16	M2	AV4	.00					TEH	TEC	.560	EBALL	36
52	53			NDD									TSH	TSH	.560	ZPA3C	57
52	53			NDF		3	08H	.44					08H	08H	.560	ZPA3C	123
53	53	1.41	72	NQH		3	AV2	20.74					TEH	TEC	.560	EBALL	36
53	53			NDD									TSH	TSH	.560	ZPA3C	57
57	53	.57	0	PCT	17	M2	AV1	.00					TEH	TEC	.560	EBALL	36
57	53	.41	95	NDF		2	TSH	3.81					TSH	TSH	.560	ZPA3C	61
3	54	.21	96	NQS		3	TSC	25.91					08C	TEC	.560	MBARH	6
3	54			NDD									08H	TEH	.560	MBARH	7
3	54			NDD									08C	07H	.540	MBARH	21
3	54			NDD									TSH	TSH	.560	ZPA3C	65
3	54			NDF		3	TSC	25.91					TSC	02C	.560	ZPA3C	110

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
14	54	.64	86	NQH		3	04H	26.93					TEH	TEC	.560	EBALL	40
14	54	.28	84	NQH		3	05H	1.72					TEH	TEC	.560	EBALL	40
14	54			NDD									TSH	TSH	.560	ZPA3C	63
19	54	1.00	0	PCT	25	M2	AV1	.00					TEH	TEC	.560	EBALL	40
19	54			NDD									TSH	TSH	.560	ZPA3C	63
21	54			INR		1	04C	33.49					TEH	TEC	.560	EBALL	40
21	54			NDD									TSH	TSH	.560	ZPA3C	65
23	54	.94	68	NQH		3	06C	5.80					TEH	TEC	.560	EBALL	40
23	54			NDD									TSH	TSH	.560	ZPA3C	63
25	54	.83	78	NQH		3	08H	2.58					TEH	TEC	.560	EBALL	40
25	54	.23	89	NQH		3	AV6	15.33					TEH	TEC	.560	EBALL	40
25	54			NDD									TSH	TSH	.560	ZPA3C	63
26	54	.25	95	NQH		3	03C	9.42					TEH	TEC	.560	EBALL	40
26	54			NDD									TSH	TSH	.560	ZPA3C	63
27	54			INR		3	01H	14.36					TEH	TEC	.560	EBALL	40
27	54	1.04	66	NQH		3	AV6	16.52					TEH	TEC	.560	EBALL	40
27	54			NDD									TSH	TSH	.560	ZPA3C	65
31	54	.64	82	NQH		3	07H	24.28					TEH	TEC	.560	EBALL	40
31	54			NDD									TSH	TSH	.560	ZPA3C	65
33	54	.39	112	NQH		3	04H	9.37					TEH	TEC	.560	EBALL	40
33	54	.38	107	NQH		3	05H	29.28					TEH	TEC	.560	EBALL	40
33	54			NDD									TSH	TSH	.560	ZPA3C	63
39	54	.51	103	DNH		3	07H	37.17					TEH	TEC	.560	EBALL	40
39	54	1.53	95	NQH		3	AV4	3.23					TEH	TEC	.560	EBALL	40
39	54	4.69	177	DNG		1	08C	-.96					TEH	TEC	.560	EBALL	40
39	54			INR		3	07C	38.15					TEH	TEC	.560	EBALL	40
39	54			NDD									TSH	TSH	.560	ZPA3C	65
40	54	.19	116	NQH		3	01C	8.65					TEH	TEC	.560	EBALL	40
40	54			NDD									TSH	TSH	.560	ZPA3C	65
41	54	1.13	0	PCT	27	M2	AV2	.00					TEH	TEC	.560	EBALL	40
41	54	.98	0	PCT	24	M2	AV3	.00					TEH	TEC	.560	EBALL	40
41	54			NDD									TSH	TSH	.560	ZPA3C	63
45	54	.86	0	PCT	23	M2	AV1	.00					TEH	TEC	.560	EBALL	40
45	54	1.94	0	PCT	36	M2	AV2	.00					TEH	TEC	.560	EBALL	40
45	54	1.30	0	PCT	29	M2	AV3	.00					TEH	TEC	.560	EBALL	40
45	54	1.57	0	PCT	32	M2	AV4	.00					TEH	TEC	.560	EBALL	40
45	54	2.56	0	PCT	41	M2	AV5	.00					TEH	TEC	.560	EBALL	40
45	54	.73	0	PCT	20	M2	AV6	.00					TEH	TEC	.560	EBALL	40
45	54			NDD									TSH	TSH	.560	ZPA3C	63
45	54	2.81	0	PID		M2	AV5	.00					08H	TEC	.560	EBALL	100
48	54	.46	133	TFH		1	08H	5.07					TEH	TEC	.560	EBALL	40
48	54	.31	42	TFH		1	08H	5.51					TEH	TEC	.560	EBALL	40
48	54			NDD									TSH	TSH	.560	ZPA3C	65
49	54	1.05	97	NQH		3	08H	5.51					TEH	TEC	.560	EBALL	40
49	54			NDD									TSH	TSH	.560	ZPA3C	63
53	54	2.09	113	NQH		3	AV1	13.24					TEH	TEC	.560	EBALL	40
53	54	2.54	105	NQH		3	AV5	20.13					TEH	TEC	.560	EBALL	40
53	54			NDD									TSH	TSH	.560	ZPA3C	63
54	54			INR		3	AV6	1.05					TEH	TEC	.560	EBALL	40
54	54			NDD									TSH	TSH	.560	ZPA3C	63
55	54	.44	121	TFH		1	08H	6.77					TEH	TEC	.560	EBALL	40
55	54			NDD									TSH	TSH	.560	ZPA3C	63
57	54	.38	66	NQH		3	02H	37.97					TEH	TEC	.560	EBALL	40
57	54	.86	58	NQH		3	02C	36.43					TEH	TEC	.560	EBALL	40
57	54			NDD									TSH	TSH	.560	ZPA3C	63
58	54			INR		1	08H	21.92					TEH	TEC	.560	EBALL	40
58	54	4.73	177	DNT		M1	AV2	.16					TEH	TEC	.560	EBALL	40
58	54	3.73	178	DNT		M1	AV3	.16					TEH	TEC	.560	EBALL	40
58	54			NDD									TSH	TSH	.560	ZPA3C	63

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
11	55	.31	97	DNS		3	07C	38.02					TEH	TEC	.560	EBALL	42
11	55			NDD									TSH	TSH	.560	ZPA3C	57
11	55			NDF		3	07C	38.02					07C	08C	.560	ZPA3C	110
24	55	.21	99	NQS		3	06C	6.06					TEH	TEC	.560	EBALL	42
24	55			NDD									TSH	TSH	.560	ZPA3C	55
24	55			NDF		3	06C	6.06					06C	07C	.560	ZPA3C	110
27	55	.54	96	TFH		1	AV6	17.82					TEH	TEC	.560	EBALL	42
27	55			NDD									TSH	TSH	.560	ZPA3C	55
29	55			INR		3	07C	10.77					TEH	TEC	.560	EBALL	42
29	55			NDD									TSH	TSH	.560	ZPA3C	55
34	55			INR		3	04C	8.65					TEH	TEC	.560	EBALL	42
34	55			INR		3	03C	37.12					TEH	TEC	.560	EBALL	42
34	55			NDD									TSH	TSH	.560	ZPA3C	55
39	55	.26	58	NQH		3	03C	16.43					TEH	TEC	.560	EBALL	42
39	55	.40	57	NQH		3	03C	20.92					TEH	TEC	.560	EBALL	42
39	55			NDD									TSH	TSH	.560	ZPA3C	55
42	55	1.15	124	NQH		3	03C	16.43					TEH	TEC	.560	EBALL	42
42	55			NDD									TSH	TSH	.560	ZPA3C	55
43	55	.61	0	PCT	16	M2	AV2	.00					TEH	TEC	.560	EBALL	42
43	55			NDD									TSH	TSH	.560	ZPA3C	55
46	55	.44	57	TFH		1	08H	4.92					TEH	TEC	.560	EBALL	42
46	55	2.55	94	NQH		3	04C	27.13					TEH	TEC	.560	EBALL	42
46	55			NDD									TSH	TSH	.560	ZPA3C	55
50	55			INR		1	05H	24.65					TEH	TEC	.560	EBALL	42
50	55	5.63	178	DNT		M1	08H	.51					TEH	TEC	.560	EBALL	42
50	55			INR		M1	08C	-.88					TEH	TEC	.560	EBALL	42
50	55			NDD									TSH	TSH	.560	ZPA3C	55
51	55	.40	100	TFH		1	08C	-.88					TEH	TEC	.560	EBALL	42
51	55			NDD									TSH	TSH	.560	ZPA3C	55
53	55			INR		3	03C	10.56					TEH	TEC	.560	EBALL	42
53	55			NDD									TSH	TSH	.560	ZPA3C	55
56	55			INR		3	06H	11.00					TEH	TEC	.560	EBALL	42
56	55			NDD									TSH	TSH	.560	ZPA3C	59
14	56	.30	57	NQH		3	05H	19.57					TEH	TEC	.560	EBALL	42
28	56	.20	72	NQH		3	TSC	15.76					TEH	TEC	.560	EBALL	42
28	56	.25	68	NQH		3	TSC	16.72					TEH	TEC	.560	EBALL	42
29	56	1.20	29	TFH		1	08H	3.00					TEH	TEC	.560	EBALL	42
30	56			INR		1	08H	3.05					TEH	TEC	.560	EBALL	46
40	56	.30	36	NQH		3	02H	25.75					TEH	TEC	.560	EBALL	46
42	56	.25	39	NQH		3	05C	21.65					TEH	TEC	.560	EBALL	46
45	56	.65	84	NQH		3	07H	14.55					TEH	TEC	.560	EBALL	46
46	56	.20	100	NQH		3	07H	12.79					TEH	TEC	.560	EBALL	46
47	56	.23	106	NQH		3	07C	26.11					TEH	TEC	.560	EBALL	46
51	56	.57	131	TFH		1	08H	5.65					TEH	TEC	.560	EBALL	46
53	56	.35	83	TFH		1	08H	4.60					TEH	TEC	.560	EBALL	46
55	56	3.14	176	DNT		M1	08H	.57					TEH	TEC	.560	EBALL	46
55	56	.34	68	NQH		3	07C	33.74					TEH	TEC	.560	EBALL	46
57	56	.23	162	TFH		1	AV6	26.37					TEH	TEC	.560	EBALL	46
21	57	.86	103	NQS		3	TSC	18.59					TEH	TEC	.560	EBALL	40
21	57			NDD									TSH	TSH	.560	ZPA3C	67
21	57			NDF		3	TSC	18.59					TSC	02C	.560	ZPA3C	110
25	57	.39	54	TFH		1	08H	2.22					TEH	TEC	.560	EBALL	40
25	57	.49	125	TFH		1	08H	2.75					TEH	TEC	.560	EBALL	40

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
25	57	.64	32	TFH		1	08H	3.34					TEH	TEC	.560	EBALL	40
25	57	.57	97	NQH		3	AV6	15.47					TEH	TEC	.560	EBALL	40
25	57			NDD									TSH	TSH	.560	ZPA3C	65
29	57			INR		3	02H	5.46					TEH	TEC	.560	EBALL	40
29	57	.93	90	NQH		3	04H	17.76					TEH	TEC	.560	EBALL	40
29	57	.19	101	NQH		3	03C	1.18					TEH	TEC	.560	EBALL	40
29	57			NDD									TSH	TSH	.560	ZPA3C	65
30	57			INR		3	06H	8.46					TEH	TEC	.560	EBALL	40
30	57			NDD									TSH	TSH	.560	ZPA3C	65
36	57	.20	89	NQH		3	06H	36.62					TEH	TEC	.560	EBALL	40
36	57	.27	94	NQH		3	07H	36.48					TEH	TEC	.560	EBALL	40
36	57			NDD									TSH	TSH	.560	ZPA3C	65
37	57	.48	51	TFH		1	AV6	20.80					TEH	TEC	.560	EBALL	40
37	57			NDD									TSH	TSH	.560	ZPA3C	65
49	57	.48	0	PCT	15	M2	AV4	.00					TEH	TEC	.560	EBALL	40
49	57	.26	79	NQH		3	03C	21.69					TEH	TEC	.560	EBALL	40
49	57			NDD									TSH	TSH	.560	ZPA3C	61
52	57	.30	31	TFH		1	08H	5.86					TEH	TEC	.560	EBALL	40
52	57			NDD									TSH	TSH	.560	ZPA3C	61
54	57	.54	0	PCT	17	M2	AV2	.00					TEH	TEC	.560	EBALL	40
54	57			NDD									TSH	TSH	.560	ZPA3C	61
56	57	.59	0	PCT	18	M2	AV2	.00					TEH	TEC	.560	EBALL	40
56	57			NDD									TSH	TSH	.560	ZPA3C	61
58	57			INR		3	AV3	5.54					TEH	TEC	.560	EBALL	40
58	57	.28	107	NQH		3	01C	1.10					TEH	TEC	.560	EBALL	40
58	57			NDD									TSH	TSH	.560	ZPA3C	61
4	58	1.75	98	NQH		6	06C	29.56					08C	TEC	.560	MBARH	6
4	58			NDD									08H	TEH	.560	MBARH	9
4	58			NDD									08C	07H	.540	MBARH	21
16	58	.19	73	NQH		3	02C	-1.79					TEH	TEC	.560	EBALL	40
16	58	.24	63	NQH		3	02C	-1.32					TEH	TEC	.560	EBALL	40
16	58	.41	89	NQH		3	TSC	36.38					TEH	TEC	.560	EBALL	40
16	58	.23	61	NQH		3	TSC	37.22					TEH	TEC	.560	EBALL	40
18	58	.61	0	PCT	18	M2	AV1	.00					TEH	TEC	.560	EBALL	40
19	58	.90	0	PCT	23	M2	AV1	.00					TEH	TEC	.560	EBALL	40
23	58			INR		3	TSH	25.11					TEH	TEC	.560	EBALL	40
25	58	.68	37	TFH		1	08H	2.47					TEH	TEC	.560	EBALL	40
25	58	.43	59	TFH		1	08H	2.81					TEH	TEC	.560	EBALL	40
28	58	.23	87	NQH		3	05C	24.66					TEH	TEC	.560	EBALL	40
30	58	.81	0	PCT	21	M2	AV5	.00					TEH	TEC	.560	EBALL	44
30	58	.71	0	PCT	19	M2	AV6	-.03					TEH	TEC	.560	EBALL	44
35	58	.93	0	PCT	23	M2	AV1	-.05					TEH	TEC	.560	EBALL	44
35	58	1.68	0	PCT	33	M2	AV2	.00					TEH	TEC	.560	EBALL	44
35	58	1.37	0	PCT	29	M2	AV3	.03					TEH	TEC	.560	EBALL	44
35	58	.80	0	PCT	21	M2	AV4	.00					TEH	TEC	.560	EBALL	44
35	58	.62	0	PCT	18	M2	AV5	-.05					TEH	TEC	.560	EBALL	44
35	58	.65	0	PCT	18	M2	AV6	.05					TEH	TEC	.560	EBALL	44
41	58	.56	0	PCT	17	M2	AV1	.14					TEH	TEC	.560	EBALL	44
41	58	.80	0	PCT	21	M2	AV4	-.05					TEH	TEC	.560	EBALL	44
41	58	.68	0	PCT	19	M2	AV5	.05					TEH	TEC	.560	EBALL	44
42	58	1.07	0	PCT	25	M2	AV3	-.05					TEH	TEC	.560	EBALL	44
42	58	.68	0	PCT	19	M2	AV4	.00					TEH	TEC	.560	EBALL	44
53	58	.24	106	NQH		3	06C	37.61					TEH	TEC	.560	EBALL	44
56	58	.59	102	NQH		3	04H	6.73					TEH	TEC	.560	EBALL	44
56	58	.23	98	NQH		3	07H	7.56					TEH	TEC	.560	EBALL	44
2	59	2.34	86	NQS		6	05C	17.66					08C	TEC	.560	MBARH	6
2	59			NDD									08H	TEH	.560	MBARH	9

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
2	59			NDD									08C	08H	.520	ZPUFM	109
2	59			NDF		2	05C	17.66					05C	06C	.560	ZPA3C	110
5	59			INR		1	08H	15.04					TEH	TEC	.560	EBALL	98
6	59			INR		3	02H	37.94					TEH	TEC	.560	EBALL	98
7	59			INR		3	02C	3.58					TEH	TEC	.560	EBALL	98
10	59			INR		3	05C	27.23					TEH	TEC	.560	EBALL	98
23	59			INR		1	TSH	25.24					TEH	TEC	.560	EBALL	52
23	59			INR		3	05H	6.95					TEH	TEC	.560	EBALL	52
23	59	.84	0	PCT	18	M2	AV2	.08					TEH	TEC	.560	EBALL	52
23	59			INR		3	04C	11.03					TEH	TEC	.560	EBALL	52
23	59			NDD									TSH	TSH	.560	ZPA3C	65
24	59	.72		PCT	16	M2	AV2	.00					TEH	TEC	.560	EBALL	52
24	59	.65		PCT	15	M2	AV5	.00					TEH	TEC	.560	EBALL	52
24	59			RBD									TSH	TSH	.560	ZPA3C	63
24	59			NDD									TSH	TSH	.560	ZPA3C	65
28	59			INR		3	03H	10.23					TEH	TEC	.560	EBALL	52
28	59	1.13		PCT	22	M2	AV2	.00					TEH	TEC	.560	EBALL	52
28	59	1.01		PCT	21	M2	AV5	.00					TEH	TEC	.560	EBALL	52
28	59			NDD									TSH	TSH	.560	ZPA3C	63
31	59	2.23	82	NQH		3	AV1	9.12					TEH	TEC	.560	EBALL	52
31	59			NDD									TSH	TSH	.560	ZPA3C	63
41	59	1.32	0	PCT	28	M2	AV2	.00					TEH	TEC	.560	EBALL	48
41	59	.75	0	PCT	20	M2	AV3	.00					TEH	TEC	.560	EBALL	48
41	59			NDD									TSH	TSH	.560	ZPA3C	63
42	59	.35	75	NQH		3	05H	33.65					TEH	TEC	.560	EBALL	48
42	59	.31	137	TFH		1	AV6	23.32					TEH	TEC	.560	EBALL	48
42	59			NDD									TSH	TSH	.560	ZPA3C	63
46	59	.21	61	NQH		3	06C	19.28					TEH	TEC	.560	EBALL	48
46	59			NDD									TSH	TSH	.560	ZPA3C	63
47	59	.29	57	DNH		3	07H	17.72					TEH	TEC	.560	EBALL	48
47	59	.45	97	DNH		3	07H	25.36					TEH	TEC	.560	EBALL	48
47	59			NDD									TSH	TSH	.560	ZPA3C	59
50	59	.15	68	NQH		3	01C	16.75					TEH	TEC	.560	EBALL	48
50	59			NDD									TSH	TSH	.560	ZPA3C	59
1	60			NDD									08C	TEC	.560	MBARH	4
1	60	.17	103	NQS		3	03H	2.96					08H	TEH	.560	MBARH	9
1	60			NDF		3	03H	2.96					03H	04H	.560	ZPA3C	121
11	60	.35	75	NQH		3	07C	37.71					TEH	TEC	.560	EBALL	52
12	60	.25	92	NQH		3	04C	11.31					TEH	TEC	.560	EBALL	52
16	60	.20	100	NQS		3	07C	16.77					TEH	TEC	.560	EBALL	52
16	60			NDF		3	07C	16.77					07C	08C	.560	ZPA3C	110
23	60	.19	100	NQH		3	04C	25.26					TEH	TEC	.560	EBALL	52
23	60	1.11	67	NQH		3	03C	30.34					TEH	TEC	.560	EBALL	52
23	60	.81	83	NQH		3	TSC	31.33					TEH	TEC	.560	EBALL	52
24	60	.85	64	NQH		3	04H	28.70					TEH	TEC	.560	EBALL	52
24	60			INR		3	04H	42.79					TEH	TEC	.560	EBALL	52
25	60			INR		1	08H	1.03					TEH	TEC	.560	EBALL	48
25	60	.56	47	TFH		1	08H	2.16					TEH	TEC	.560	EBALL	48
28	60	.68	84	NQH		3	02C	1.51					TEH	TEC	.560	EBALL	52
28	60			INR		3	02C	4.41					TEH	TEC	.560	EBALL	52
32	60	.34	87	NQH		3	06H	15.31					TEH	TEC	.560	EBALL	52
48	60	.52	63	TFH		1	08H	5.00					TEH	TEC	.560	EBALL	48
48	60	1.29	56	NQH		3	AV5	15.67					TEH	TEC	.560	EBALL	48
48	60			INR		M2	AV6	.08					TEH	TEC	.560	EBALL	48
57	60	.49	68	NQH		3	02C	36.73					TEH	TEC	.560	EBALL	52



ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
11	61	.26	83	NQH		3	07C	37.85					TEH	TEC	.560	EBALL	98
14	61	.50	76	NQS		M1	TSH	.59					TEH	TEC	.560	EBALL	48
14	61	.23	50	NQH		3	02H	4.88					TEH	TEC	.560	EBALL	48
14	61			NDF		3	TSH	.59					TSH	02H	.560	ZPA3C	123
16	61	.45	92	NQH		3	TSC	29.45					TEH	TEC	.560	EBALL	48
16	61	.37	53	NQH		3	TSC	31.73					TEH	TEC	.560	EBALL	48
16	61	1.06	67	NQH		3	TSC	36.40					TEH	TEC	.560	EBALL	48
16	61			NDD									TSH	TSH	.560	ZPA3C	67
25	61			INR		1	08H	2.32					TEH	TEC	.560	EBALL	48
25	61			NDD									TSH	TSH	.560	ZPA3C	67
27	61			INR		1	AV6	18.76					TEH	TEC	.560	EBALL	48
27	61	.41	103	TFH		1	08C	1.95					TEH	TEC	.560	EBALL	48
27	61			NDD									TSH	TSH	.560	ZPA3C	67
30	61			INR		3	07H	2.50					TEH	TEC	.560	EBALL	48
30	61			NDD									TSH	TSH	.560	ZPA3C	67
35	61	.72	0	PCT	19	M2	AV2	-.03					TEH	TEC	.560	EBALL	48
35	61	1.19	0	PCT	26	M2	AV4	-.03					TEH	TEC	.560	EBALL	48
35	61	1.12	0	PCT	25	M2	AV5	-.03					TEH	TEC	.560	EBALL	48
35	61			NDD									TSH	TSH	.560	ZPA3C	67
36	61	.83	0	PCT	21	M2	AV1	.00					TEH	TEC	.560	EBALL	48
36	61	1.01	0	PCT	24	M2	AV2	.00					TEH	TEC	.560	EBALL	48
36	61	2.45	0	PCT	39	M2	AV3	.00					TEH	TEC	.560	EBALL	48
36	61	.91	0	PCT	22	M2	AV4	.08					TEH	TEC	.560	EBALL	48
36	61	1.08	0	PCT	25	M2	AV5	.00					TEH	TEC	.560	EBALL	48
36	61			NDD									TSH	TSH	.560	ZPA3C	67
36	61	2.54	0	PID		M2	AV3	.00					08H	TEC	.560	EBALL	106
39	61			INR		1	07C	36.12					TEH	TEC	.560	EBALL	48
39	61	3.21	173	DNG		1	07C	37.16					TEH	TEC	.560	EBALL	48
39	61			NDD									TSH	TSH	.560	ZPA3C	67
44	61	.46	95	NQH		3	05H	14.66					TEH	TEC	.560	EBALL	48
44	61			NDD									TSH	TSH	.560	ZPA3C	67
46	61	3.31	177	DNG		1	02H	25.17					TEH	TEC	.560	EBALL	48
46	61	2.38	0	PCT	39	M2	AV2	.00					TEH	TEC	.560	EBALL	48
46	61	1.50	0	PCT	30	M2	AV3	-.05					TEH	TEC	.560	EBALL	48
46	61	1.38	0	PCT	29	M2	AV4	.00					TEH	TEC	.560	EBALL	48
46	61	.67	0	PCT	18	M2	AV5	-.08					TEH	TEC	.560	EBALL	48
46	61			NDD									TSH	TSH	.560	ZPA3C	67
46	61	2.60	0	PID		M2	AV2	.00					08H	TEC	.560	EBALL	106
47	61	.91	0	PCT	22	M2	AV2	.00					TEH	TEC	.560	EBALL	48
47	61	1.15	0	PCT	26	M2	AV3	-.05					TEH	TEC	.560	EBALL	48
47	61	2.44	0	PCT	39	M2	AV4	.00					TEH	TEC	.560	EBALL	48
47	61	.95	0	PCT	23	M2	AV5	-.08					TEH	TEC	.560	EBALL	48
47	61			NDD									TSH	TSH	.560	ZPA3C	67
47	61	2.74	0	PID		M2	AV4	.00					08H	TEC	.560	EBALL	106
48	61			INR		3	06H	14.42					TEH	TEC	.560	EBALL	48
48	61	.21	87	NQH		3	07C	-1.57					TEH	TEC	.560	EBALL	48
48	61			NDD									TSH	TSH	.560	ZPA3C	67
50	61			NDD									TSH	TSH	.560	ZPA3C	67
50	61	3.04	93	NQH		3	02C	.53					TEH	TEC	.560	EBALL	98
51	61			NDD									TSH	TSH	.560	ZPA3C	67
51	61	.52	91	TFH		1	08H	5.40					TEH	TEC	.560	EBALL	98
58	61	3.85	180	DNG		1	AV6	27.05					TEH	TEC	.560	EBALL	48
58	61	1.50	24	TFH		1	AV6	27.48					TEH	TEC	.560	EBALL	48
58	61	3.15	174	DNG		1	07C	30.96					TEH	TEC	.560	EBALL	48
58	61			NDD									TSH	TSH	.560	ZPA3C	67
17	62	.33	67	NQS		3	03C	2.77					TEH	TEC	.560	EBALL	54
17	62			NDF		3	03C	2.77					03C	04C	.560	ZPA3C	110
28	62	.59	37	TFH		1	AV6	17.99					TEH	TEC	.560	EBALL	54
29	62	.30	104	TFH		1	08H	1.32					TEH	TEC	.560	EBALL	54
39	62	1.65	48	DNH		5	06C	6.58					TEH	TEC	.560	EBALL	54

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
43	62	.30	87	DNH		3	07C	37.30					TEH	TEC	.560	EBALL	48
47	62	.31	100	NQH		3	03C	5.16					TEH	TEC	.560	EBALL	48
58	62	.87	59	NQH		3	06H	37.29					TEH	TEC	.560	EBALL	48
58	62	.41	97	NQH		3	06H	37.88					TEH	TEC	.560	EBALL	48
58	62			INR		3	07H	5.14					TEH	TEC	.560	EBALL	48
58	62			INR		M1	08H	-.52					TEH	TEC	.560	EBALL	48
58	62	.56	83	TFH		1	08H	2.52					TEH	TEC	.560	EBALL	48
58	62	3.97	172	DNT		M1	AV2	.00					TEH	TEC	.560	EBALL	48
58	62	4.14	177	DNT		M1	AV2	.47					TEH	TEC	.560	EBALL	48
59	62			INR		3	04H	11.79					TEH	TEC	.560	EBALL	48
59	62	4.38	175	DNT		M1	AV2	.00					TEH	TEC	.560	EBALL	48
59	62	4.59	174	DNT		M1	AV6	.32					TEH	TEC	.560	EBALL	48
21	63			INR		3	TSH	18.63					TEH	TEC	.560	EBALL	54
21	63	.30	63	NQH		3	TSH	20.64					TEH	TEC	.560	EBALL	54
21	63			NDD									TSH	TSH	.560	ZPA3C	69
22	63	.22	91	NQH		3	02C	38.57					TEH	TEC	.560	EBALL	54
22	63			NDD									TSH	TSH	.560	ZPA3C	69
23	63	.24	83	DNH		3	03H	13.64					TEH	TEC	.560	EBALL	54
23	63	.62	78	DNH		3	03H	14.49					TEH	TEC	.560	EBALL	54
23	63			NDD									TSH	TSH	.560	ZPA3C	69
25	63			INR		3	02H	31.75					TEH	TEC	.560	EBALL	54
25	63			INR		M1	07H	.03					TEH	TEC	.560	EBALL	54
25	63			INR		3	AV6	17.33					TEH	TEC	.560	EBALL	54
25	63	1.80	90	NQH		3	05C	6.12					TEH	TEC	.560	EBALL	54
25	63			NDD									TSH	TSH	.560	ZPA3C	69
34	63			INR		1	01H	14.56	18.20				TEH	TEC	.560	EBALL	54
34	63			INR		1	02H	2.97	4.70				TEH	TEC	.560	EBALL	54
34	63			NDD									TSH	TSH	.560	ZPA3C	69
39	63	9.10	182	DNG		1	08H	2.88					TEH	TEC	.560	EBALL	54
39	63	.69	0	PCT	19	M2	AV2	.05					TEH	TEC	.560	EBALL	54
39	63	.67	0	PCT	19	M2	AV3	-.05					TEH	TEC	.560	EBALL	54
39	63			NDD									TSH	TSH	.560	ZPA3C	69
45	63	3.03	166	DNG		1	05C	7.22					TEH	TEC	.560	EBALL	54
45	63	1.44	135	DNH		5	05C	7.22					TEH	TEC	.560	EBALL	54
45	63			NDD									TSH	TSH	.560	ZPA3C	69
48	63	.57	0	PCT	17	M2	AV2	.00					TEH	TEC	.560	EBALL	54
48	63	.97	0	PCT	24	M2	AV3	.05					TEH	TEC	.560	EBALL	54
48	63	1.35	0	PCT	29	M2	AV4	.21					TEH	TEC	.560	EBALL	54
48	63	.69	0	PCT	19	M2	AV5	-.05					TEH	TEC	.560	EBALL	54
48	63			NDD									TSH	TSH	.560	ZPA3C	69
49	63	.84	0	PCT	22	M2	AV3	.00					TEH	TEC	.560	EBALL	54
49	63	.65	0	PCT	18	M2	AV4	.05					TEH	TEC	.560	EBALL	54
49	63	1.41	0	PCT	30	M2	AV5	.05					TEH	TEC	.560	EBALL	54
49	63			NDD									TSH	TSH	.560	ZPA3C	69
58	63			INR		1	AV6	26.31					TEH	TEC	.560	EBALL	54
58	63			NDD									TSH	TSH	.560	ZPA3C	69
13	64			INR		3	03H	16.41					TEH	TEC	.560	EBALL	56
22	64	1.35	74	NQH		3	05H	23.51					TEH	TEC	.560	EBALL	56
29	64	.44	43	NQH		3	04H	7.97					TEH	TEC	.560	EBALL	56
29	64	.93	42	NQH		3	06H	35.39					TEH	TEC	.560	EBALL	56
32	64	.19	86	NQH		3	07H	8.03					TEH	TEC	.560	EBALL	56
32	64	.18	88	NQH		3	07H	11.70					TEH	TEC	.560	EBALL	56
32	64			INR		3	02C	11.21					TEH	TEC	.560	EBALL	56
34	64	.34	86	NQH		3	04H	7.54					TEH	TEC	.560	EBALL	56
43	64	.43	127	TFH		1	AV6	23.28					TEH	TEC	.560	EBALL	52
44	64	.46	121	TFH		1	AV6	23.03					TEH	TEC	.560	EBALL	52
48	64	.90	0	PCT	19	M2	AV2	.00					TEH	TEC	.560	EBALL	52
49	64	1.18	0	PCT	23	M2	AV1	.00					TEH	TEC	.560	EBALL	52

SG - A LISTING OF RF06 INDICATION TUBES

Seabrook 1 RF06

NAH 19990401

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
57	64	.66	88	NQH		3	02C	21.60					TEH	TEC	.560	EBALL	52
58	64	.45	56	NQH		3	07H	22.66					TEH	TEC	.560	EBALL	52
58	64	1.53	73	NQH		3	AV4	17.33					TEH	TEC	.560	EBALL	52
16	65	.21	92	NQH		3	06H	33.50					TEH	TEC	.560	EBALL	56
16	65			NDD									TSH	TSH	.560	ZPA3C	67
35	65	.17	101	NQH		3	05H	23.77					TEH	TEC	.560	EBALL	56
35	65			NDD									TSH	TSH	.560	ZPA3C	67
45	65	.22	96	NQH		3	02H	13.12					TEH	TEC	.560	EBALL	56
45	65			NDD									TSH	TSH	.560	ZPA3C	67
46	65			INR			08H	3.95					TEH	TEC	.560	EBALL	56
46	65	.94		PCT	20	M2	AV4	.00					TEH	TEC	.560	EBALL	56
46	65	.88		PCT	19	M2	AV5	.00					TEH	TEC	.560	EBALL	56
46	65			NDD									TSH	TSH	.560	ZPA3C	67
47	65			INR			05H	21.18					TEH	TEC	.560	EBALL	56
47	65			NDD									TSH	TSH	.560	ZPA3C	67
49	65	.96		PCT	20	M2	AV3	.00					TEH	TEC	.560	EBALL	56
49	65			NDD									TSH	TSH	.560	ZPA3C	67
50	65	1.02		PCT	21	M2	AV4	.00					TEH	TEC	.560	EBALL	56
50	65			NDD									TSH	TSH	.560	ZPA3C	67
51	65			NDD									TEH	TEC	.560	EBALL	56
51	65	.98	83	TFH		1	AV6	24.74					TEH	TEC	.560	EBALL	56
51	65			NDD									TSH	TSH	.560	ZPA3C	67
53	65	.44	124	TFH		1	AV6	25.71					TEH	TEC	.560	EBALL	56
53	65			NDD									TSH	TSH	.560	ZPA3C	67
58	65			INR		1	AV6	28.11					TEH	TEC	.560	EBALL	56
58	65	.54	49	TFH		1	AV6	29.19					TEH	TEC	.560	EBALL	56
58	65			NDD									TSH	TSH	.560	ZPA3C	67
59	65	.27	117	TFH		1	AV6	24.90					TEH	TEC	.560	EBALL	56
59	65			NDD									TSH	TSH	.560	ZPA3C	67
3	66			NDD									07H	TEH	.560	MBARH	15
3	66			NDD									08H	TEH	.560	MBARH	17
3	66			NDD									03H	TEH	.540	MBARH	23
3	66	.22	82	NQH		3	05C	31.05					08C	TEC	.560	EBALL	94
10	66	.17	93	NQS		3	07H	31.50					TEH	TEC	.560	EBALL	96
10	66			NDF		3	07H	31.50					07H	08H	.560	ZPA3C	127
18	66			INR		3	TSH	17.11					TEH	TEC	.560	EBALL	58
32	66			INR		3	06H	30.48					TEH	TEC	.560	EBALL	58
40	66	.42	30	TFH		1	08H	4.74					TEH	TEC	.560	EBALL	58
45	66			INR		M1	05C	7.10					TEH	TEC	.560	EBALL	58
47	66			INR		3	AV6	24.36					TEH	TEC	.560	EBALL	54
52	66	.50	106	TFH		1	AV6	25.47					TEH	TEC	.560	EBALL	54
56	66			INR		3	AV4	1.59					TEH	TEC	.560	EBALL	54
58	66	1.19	45	TFH		1	AV6	24.85					TEH	TEC	.560	EBALL	54
1	67	.20	94	NQH		3	02H	3.51					08H	TEH	.560	MBARH	13
1	67			NDD									08C	TEC	.560	EBALL	96
1	67			NDD									08C	08H	.520	ZPUFM	113
3	67	.29	96	NQS		3	03H	24.81					08H	TEH	.560	MBARH	13
3	67			NDD									08C	07H	.540	MBARH	23
3	67			NDD									08C	TEC	.560	EBALL	96
3	67			NDF		3	03H	24.81					03H	04H	.560	ZPA3C	127
11	67	.29	101	NQH		3	TSH	12.04					TEH	TEC	.560	EBALL	96
24	67	.24	76	NQH		3	04C	35.96					TEH	TEC	.560	EBALL	58
24	67			NDD									TSH	TSH	.560	ZPA3C	69

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
25	67			INR		3	AV6	16.94					TEH	TEC	.560	EBALL	58
25	67			NDD									TSH	TSH	.560	ZPA3C	69
33	67	.31	68	NQH		3	04C	5.90					TEH	TEC	.560	EBALL	58
33	67			NDD									TSH	TSH	.560	ZPA3C	69
38	67	.54	88	NQH		3	02C	6.10					TEH	TEC	.560	EBALL	58
38	67			NDD									TSH	TSH	.560	ZPA3C	69
42	67	.69	86	TFH		1	08H	3.50					TEH	TEC	.560	EBALL	58
42	67			NDD									TSH	TSH	.560	ZPA3C	69
45	67	.94	0	PCT	23	M2	AV2	.05					TEH	TEC	.560	EBALL	58
45	67			NDD									TSH	TSH	.560	ZPA3C	69
48	67	.47	113	TFH		1	AV6	24.48					TEH	TEC	.560	EBALL	58
48	67			NDD									TSH	TSH	.560	ZPA3C	69
49	67	.57	0	PCT	17	M2	AV1	.00					TEH	TEC	.560	EBALL	58
49	67	1.14	0	PCT	26	M2	AV2	.00					TEH	TEC	.560	EBALL	58
49	67	1.37	0	PCT	29	M2	AV3	.00					TEH	TEC	.560	EBALL	58
49	67	.96	0	PCT	24	M2	AV4	.00					TEH	TEC	.560	EBALL	58
49	67	.52	0	PCT	16	M2	AV5	.00					TEH	TEC	.560	EBALL	58
49	67	.62	0	PCT	18	M2	AV6	.00					TEH	TEC	.560	EBALL	58
49	67			NDD									TSH	TSH	.560	ZPA3C	69
7	68	.45	104	NQH		3	07H	35.25					TEH	TEC	.560	EBALL	94
22	68			INR		3	06H	12.25					TEH	TEC	.560	EBALL	60
30	68	.64	0	PCT	15	M2	AV1	.05					TEH	TEC	.560	EBALL	60
41	68	.68	0	PCT	16	M2	AV2	.00					TEH	TEC	.560	EBALL	60
41	68	1.05	0	PCT	22	M2	AV3	.00					TEH	TEC	.560	EBALL	60
41	68	.71	0	PCT	16	M2	AV4	.08					TEH	TEC	.560	EBALL	60
47	68	.63	0	PCT	18	M2	AV2	.05					TEH	TEC	.560	EBALL	56
47	68	2.36	0	PCT	39	M2	AV3	.11					TEH	TEC	.560	EBALL	56
47	68	1.81	0	PCT	35	M2	AV4	.00					TEH	TEC	.560	EBALL	56
47	68	2.14	0	PCT	36	M2	AV5	.03					TEH	TEC	.560	EBALL	56
47	68	2.35	0	PID		M2	AV3	.00					08H	TEC	.560	EBALL	106
48	68	1.05	73	NQH		3	08H	19.82					TEH	TEC	.560	EBALL	56
48	68	.76	64	TFH		1	AV6	23.98					TEH	TEC	.560	EBALL	56
52	68	.34	113	TFH		1	AV6	24.25					TEH	TEC	.560	EBALL	56
53	68	.26	50	NQS		3	06H	21.79					TEH	TEC	.560	EBALL	56
53	68	.23	94	DNS		3	07C	9.21					TEH	TEC	.560	EBALL	56
53	68			NDF		3	07C	9.21					07C	08C	.560	ZPA3C	112
53	68			NDF		3	06H	21.79					06H	07H	.560	ZPA3C	123
57	68	.67	64	NQH		3	AV1	24.94					TEH	TEC	.560	EBALL	56
25	69	.32	98	TFH		1	AV6	17.15					TEH	TEC	.560	EBALL	60
25	69			NDD									TSH	TSH	.560	ZPA3C	71
27	69	.19	116	TFH		1	AV6	18.13					TEH	TEC	.560	EBALL	60
27	69			NDD									TSH	TSH	.560	ZPA3C	71
27	69			NDD									TSH	TSH	.560	ZPA3C	105
49	69	3.72	0	PCT	47	M2	AV3	.00					TEH	TEC	.560	EBALL	60
49	69	1.64	0	PCT	29	M2	AV4	.03					TEH	TEC	.560	EBALL	60
49	69	.89	0	PCT	19	M2	AV6	.08					TEH	TEC	.560	EBALL	60
49	69			INR		3	07C	29.43					TEH	TEC	.560	EBALL	60
49	69			NDD									TSH	TSH	.560	ZPA3C	67
49	69	3.93	0	PID		M2	AV3	.00					TEH	TEC	.560	EBALL	102
55	69	.19	100	NQH		3	07H	3.20					TEH	TEC	.560	EBALL	60
55	69			NDD									TSH	TSH	.560	ZPA3C	67
58	69	6.59	180	DNT		M1	AV5	.00					TEH	TEC	.560	EBALL	60
58	69	.70	46	TFH		1	AV6	26.55					TEH	TEC	.560	EBALL	60
58	69			INR		1	07C	17.88					TEH	TEC	.560	EBALL	60
58	69			NDD									TSH	TSH	.560	ZPA3C	67
4	70			NDD									08H	TEH	.560	MBARH	13
4	70			NDD									08C	07H	.540	MBARH	23
4	70	.21	103	NQH		3	05C	11.39					08C	TEC	.560	EBALL	94

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
4	70			NDD									TSH	TSH	.560	ZPA3C	95
9	70			NDD									TSH	TSH	.560	ZPA3C	95
9	70	.60	64	NQS		3	05H	8.37					TEH	TEC	.560	EBALL	96
9	70			NDF		3	05H	8.37					05H	06H	.560	ZPA3C	127
18	70			INR		3	TSH	16.15					TEH	TEC	.560	EBALL	58
18	70			INR		3	TSH	16.90					TEH	TEC	.560	EBALL	58
18	70			NDD									TSH	TSH	.560	ZPA3C	77
24	70	2.70	70	NQH		6	04H	8.15					TEH	TEC	.560	EBALL	58
24	70			NDD									TSH	TSH	.560	ZPA3C	79
30	70	.29	61	NQH		3	07C	5.39					TEH	TEC	.560	EBALL	58
30	70			NDD									TSH	TSH	.560	ZPA3C	77
35	70	.43	0	PCT	14	M2	AV2	.08					TEH	TEC	.560	EBALL	58
35	70			NDD									TSH	TSH	.560	ZPA3C	77
58	70	7.81	179	DNT		M1	AV5	.00					TEH	TEC	.560	EBALL	58
58	70	.33	98	NQH		3	07C	20.25					TEH	TEC	.560	EBALL	58
58	70			NDD									TSH	TSH	.560	ZPA3C	79
1	71			NDD									08H	TEH	.560	MBARH	13
1	71	.52	92	NQH		3	02C	1.76					08C	TEC	.560	EBALL	90
1	71			NDD									TSH	TSH	.560	ZPA3C	91
9	71			NDD									TSH	TSH	.560	ZPA3C	91
9	71	.29	84	NQS		3	07C	17.39					TEH	TEC	.560	EBALL	96
9	71			NDF		2	07C	17.39					07C	08C	.560	ZPA3C	112
17	71	.57	0	PCT	17	M2	AV1	.00					TEH	TEC	.560	EBALL	58
17	71			NDD									TSH	TSH	.560	ZPA3C	79
23	71	.28	84	NQH		3	02C	28.15					TEH	TEC	.560	EBALL	58
23	71			NDD									TSH	TSH	.560	ZPA3C	73
24	71	1.30	96	NQH		3	06H	5.38					TEH	TEC	.560	EBALL	58
24	71	.44	0	PCT	14	M2	AV2	.11					TEH	TEC	.560	EBALL	58
24	71	.63	0	PCT	18	M2	AV5	.00					TEH	TEC	.560	EBALL	58
24	71			NDD									TSH	TSH	.560	ZPA3C	73
25	71	.59	35	TFH		1	AV6	17.04					TEH	TEC	.560	EBALL	58
25	71			NDD									TSH	TSH	.560	ZPA3C	73
29	71			INR		3	06H	7.54					TEH	TEC	.560	EBALL	58
29	71	.46	0	PCT	14	M2	AV2	-.03					TEH	TEC	.560	EBALL	58
29	71			INR		3	TSC	14.82					TEH	TEC	.560	EBALL	58
29	71			NDD									TSH	TSH	.560	ZPA3C	73
33	71	.55	0	PCT	16	M2	AV2	.00					TEH	TEC	.560	EBALL	58
33	71			NDD									TSH	TSH	.560	ZPA3C	73
40	71	.87	0	PCT	22	M2	AV2	-.03					TEH	TEC	.560	EBALL	58
40	71			NDD									TSH	TSH	.560	ZPA3C	73
46	71	.48	0	PCT	15	M2	AV4	.03					TEH	TEC	.560	EBALL	58
46	71	.69	0	PCT	19	M2	AV5	-.08					TEH	TEC	.560	EBALL	58
46	71			NDD									TSH	TSH	.560	ZPA3C	69
51	71			INR		1	08H	-.85					TEH	TEC	.560	EBALL	58
51	71	4.72	2	DNT		M1	08H	.58					TEH	TEC	.560	EBALL	58
51	71			NDD									TSH	TSH	.560	ZPA3C	69
53	71	.29	75	NQH		3	06H	12.43					TEH	TEC	.560	EBALL	58
53	71			NDD									TSH	TSH	.560	ZPA3C	69
57	71			INR		3	06H	27.99					TEH	TEC	.560	EBALL	58
57	71			INR		3	07C	18.92					TEH	TEC	.560	EBALL	58
57	71			NDD									TSH	TSH	.560	ZPA3C	69
18	72	.59	83	NQS		3	04C	7.25					TEH	TEC	.560	EBALL	60
18	72			NDF		2	04C	7.25					04C	05C	.560	ZPA3C	112
32	72	1.03	68	NQH		3	08H	3.29					TEH	TEC	.560	EBALL	60
39	72	.30	123	TFH		1	08H	4.99					TEH	TEC	.560	EBALL	60
42	72	.57	0	PCT	14	M2	AV1	-.22					TEH	TEC	.560	EBALL	60
42	72	.91	0	PCT	20	M2	AV2	.03					TEH	TEC	.560	EBALL	60

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
42	72	1.80	0	PCT	31	M2	AV3	.11					TEH	TEC	.560	EBALL	60
42	72	1.10	0	PCT	22	M2	AV5	.00					TEH	TEC	.560	EBALL	60
52	72	.22	102	NQH		3	06H	20.00					TEH	TEC	.560	EBALL	60
54	72	.23	82	NQH		3	03C	19.99					TEH	TEC	.560	EBALL	60
55	72			INR		M1	08C	1.07					TEH	TEC	.560	EBALL	60
56	72	.16	92	NQS		3	07C	8.32					TEH	TEC	.560	EBALL	60
56	72			NDF		2	07C	8.32					07C	08C	.560	ZPA3C	112
57	72	.71	89	NQH		3	02H	12.87					TEH	TEC	.560	EBALL	60
21	73			INR		3	TSH	18.64					TEH	TEC	.560	EBALL	60
21	73			NDD									TSH	TSH	.560	ZPA3C	77
27	73	.19	71	NQH		3	07H	12.73					TEH	TEC	.560	EBALL	60
27	73			NDD									TSH	TSH	.560	ZPA3C	77
31	73	.73	77	NQH		3	07H	12.62					TEH	TEC	.560	EBALL	60
31	73			NDD									TSH	TSH	.560	ZPA3C	77
35	73	.85	0	PCT	19	M2	AV2	.08					TEH	TEC	.560	EBALL	60
35	73			NDD									TSH	TSH	.560	ZPA3C	77
42	73	1.33	83	NQH		3	AV3	5.31					TEH	TEC	.560	EBALL	60
42	73			NDD									TSH	TSH	.560	ZPA3C	77
48	73	.27	131	NQH		3	06H	13.26					TEH	TEC	.560	EBALL	60
48	73			NDD									TSH	TSH	.560	ZPA3C	77
50	73			INR		1	06H	31.23					TEH	TEC	.560	EBALL	60
50	73			NDD									TSH	TSH	.560	ZPA3C	77
52	73	.49	124	TFH		1	AV6	23.81					TEH	TEC	.560	EBALL	60
52	73			NDD									TSH	TSH	.560	ZPA3C	77
56	73	.25	94	NQH		3	07H	17.72					TEH	TEC	.560	EBALL	60
56	73	5.56	175	DNT		M1	08C	.47					TEH	TEC	.560	EBALL	60
56	73			NDD									TSH	TSH	.560	ZPA3C	77
58	73			INR		3	07H	20.83					TEH	TEC	.560	EBALL	60
58	73	.61	96	NQH		3	07H	21.37					TEH	TEC	.560	EBALL	60
58	73			NDD									TSH	TSH	.560	ZPA3C	77
1	74	.34	109	NQH		3	TSH	30.86					08H	TEH	.560	MBARH	13
1	74			NDD									08C	TEC	.560	EBALL	92
8	74	.19	94	NQH		3	06C	20.56					TEH	TEC	.560	EBALL	62
8	74	.24	78	NQH		3	04C	4.35					TEH	TEC	.560	EBALL	62
15	74	3.25	179	DNG		1	05C	2.79					TEH	TEC	.560	EBALL	62
15	74	3.01	184	DNG		1	04C	4.16					TEH	TEC	.560	EBALL	62
15	74	3.51	175	DNG		1	04C	23.03					TEH	TEC	.560	EBALL	62
15	74	.23	102	NQH		3	03C	15.98					TEH	TEC	.560	EBALL	62
22	74	.76	71	NQH		3	02H	36.50					TEH	TEC	.560	EBALL	62
22	74			INR		1	08H	1.52					TEH	TEC	.560	EBALL	62
22	74	1.19	73	NQH		3	04C	26.38					TEH	TEC	.560	EBALL	62
24	74	.18	90	NQH		3	04H	34.66					TEH	TEC	.560	EBALL	62
24	74	.44	80	NQH		3	04H	36.94					TEH	TEC	.560	EBALL	62
24	74	.28	75	NQH		3	07H	31.79					TEH	TEC	.560	EBALL	62
25	74	.64	63	TFH		1	08H	2.65					TEH	TEC	.560	EBALL	62
42	74	.34	79	TFH		1	08H	3.67					TEH	TEC	.560	EBALL	58
44	74	.39	94	TFH		1	08H	-1.58					TEH	TEC	.560	EBALL	58
45	74	3.90	181	DNT		M1	AV1	-.11					TEH	TEC	.560	EBALL	58
45	74	.75	0	PCT	20	M2	AV2	.00					TEH	TEC	.560	EBALL	58
45	74	.68	0	PCT	19	M2	AV3	.00					TEH	TEC	.560	EBALL	58
45	74	1.25	0	PCT	28	M2	AV4	.00					TEH	TEC	.560	EBALL	58
52	74			INR		1	07H	32.76					TEH	TEC	.560	EBALL	58
53	74	.29	115	NQH		3	05H	36.75					TEH	TEC	.560	EBALL	58
53	74	.22	70	NQH		3	08H	-1.26					TEH	TEC	.560	EBALL	58

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
10	75	.21	96	NQH		3	05C	18.33					TEH	TEC	.560	EBALL	62
10	75			NDD									TSH	TSH	.560	ZPA3C	91
15	75	.28	79	NQH		3	03C	34.43					TEH	TEC	.560	EBALL	62
15	75			NDD									TSH	TSH	.560	ZPA3C	79
22	75	1.22	78	NQH		3	03H	23.39					TEH	TEC	.560	EBALL	62
22	75			INR		3	05C	2.57					TEH	TEC	.560	EBALL	62
22	75			NDD									TSH	TSH	.560	ZPA3C	79
26	75	1.25	7	NQH		3	07H	35.73					TEH	TEC	.560	EBALL	62
26	75			NDD									TSH	TSH	.560	ZPA3C	79
28	75	.74	35	TFH		1	AV6	17.85					TEH	TEC	.560	EBALL	62
28	75			NDD									TSH	TSH	.560	ZPA3C	79
35	75	.34	71	NQH		1	AV6	20.20					TEH	TEC	.560	EBALL	62
35	75			NDD									TSH	TSH	.560	ZPA3C	79
36	75	.34	85	NQS		3	07C	11.27					TEH	TEC	.560	EBALL	66
36	75			NDD									TSH	TSH	.560	ZPA3C	79
36	75			NDF		2	07C	11.27					07C	08C	.560	ZPA3C	112
41	75	1.28	73	NQH		3	04C	18.52					TEH	TEC	.560	EBALL	66
41	75	.93	76	NQH		3	02C	21.51					TEH	TEC	.560	EBALL	66
41	75			NDD									TSH	TSH	.560	ZPA3C	79
42	75	.17	111	TFH		1	08H	3.13					TEH	TEC	.560	EBALL	66
42	75			NDD									TSH	TSH	.560	ZPA3C	79
46	75	.44	60	TFH		1	AV6	23.41					TEH	TEC	.560	EBALL	66
46	75			NDD									TSH	TSH	.560	ZPA3C	79
48	75	.30	96	DNH		3	06H	15.90					TEH	TEC	.560	EBALL	66
48	75			NDD									TSH	TSH	.560	ZPA3C	79
50	75	.32	94	NQH		3	08H	-1.71					TEH	TEC	.560	EBALL	66
50	75			NDD									TSH	TSH	.560	ZPA3C	79
51	75	.18	96	DNH		3	06H	23.88					TEH	TEC	.560	EBALL	66
51	75	.19	94	DNH		3	07C	22.97					TEH	TEC	.560	EBALL	66
51	75	.23	60	DNH		3	06C	34.57					TEH	TEC	.560	EBALL	66
51	75			NDD									TSH	TSH	.560	ZPA3C	79
52	75	.24	96	NQH		3	06C	27.84					TEH	TEC	.560	EBALL	66
52	75			NDD									TSH	TSH	.560	ZPA3C	79
54	75			INR		3	06H	19.44					TEH	TEC	.560	EBALL	66
54	75			NDD									TSH	TSH	.560	ZPA3C	79
1	76	.39	103	NQH		3	TSH	1.55					08H	TEH	.560	MBARH	13
1	76			NDD									08C	TEC	.560	EBALL	90
3	76	.22	103	NQS		3	02H	10.86					08H	TEH	.560	MBARH	13
3	76			NDD									08C	04H	.540	MBARH	23
3	76			NDD									08C	TEC	.560	EBALL	90
3	76			NDF		3	02H	10.86					02H	03H	.560	ZPA3C	127
6	76			INR		3	02C	11.61					TEH	TEC	.560	EBALL	64
16	76	.73	85	NQH		3	05H	9.91					TEH	TEC	.560	EBALL	64
16	76			INR		3	06H	35.62					TEH	TEC	.560	EBALL	64
21	76	.22	75	NQH		3	06H	12.46					TEH	TEC	.560	EBALL	64
35	76			INF		3	08H	2.69					TEH	TEC	.560	EBALL	60
35	76	.62	90	TFH		1	AV6	20.39					TEH	TEC	.560	EBALL	60
45	76	.66	0	PCT	15	M2	AV1	.27					TEH	TEC	.560	EBALL	60
49	76	.78	0	PCT	17	M2	AV2	.08					TEH	TEC	.560	EBALL	60
52	76	.29	92	NQH		3	05H	32.68					TEH	TEC	.560	EBALL	60
52	76	.72	79	TFH		1	AV6	24.64					TEH	TEC	.560	EBALL	60
53	76			INR		1	07C	12.98					TEH	TEC	.560	EBALL	60
57	76			INR		M1	08C	-.39					TEH	TEC	.560	EBALL	60

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
1	77			NDD									08H	TEH	.560	MBARH	13
1	77	.45	83	NQS		3	TSC	.96					08C	TEC	.560	EBALL	92
1	77	.36	85	NQS		3	TSC	2.98					08C	TEC	.560	EBALL	92
1	77	.27	95	NQS		3	TSC	4.19					08C	TEC	.560	EBALL	92
1	77			NDD									TSH	TSH	.560	ZPA3C	95
1	77			NDD									08C	08H	.520	ZPUFM	113
1	77			NDF		2	TSC	.96					TSC	02C	.560	ZPA3C	114
1	77			NDF		2	TSC	2.98					TSC	02C	.560	ZPA3C	114
1	77			NDF		2	TSC	4.19					TSC	02C	.560	ZPA3C	114
7	77	.25	75	NQH		3	05C	22.58					TEH	TEC	.560	EBALL	64
7	77			NDD									TSH	TSH	.560	ZPA3C	95
9	77	3.35	181	DNG		1	04H	.99					TEH	TEC	.560	EBALL	64
9	77	1.35	61	NQH		3	05H	20.91					TEH	TEC	.560	EBALL	64
9	77			NDD									TSH	TSH	.560	ZPA3C	95
16	77	1.48	83	NQH		3	07C	13.36					TEH	TEC	.560	EBALL	64
16	77			NDD									TSH	TSH	.560	ZPA3C	77
21	77	.38	94	NQH		3	TSC	20.67					TEH	TEC	.560	EBALL	64
21	77			NDD									TSH	TSH	.560	ZPA3C	77
24	77	.44	72	NQH		3	06H	18.52					TEH	TEC	.560	EBALL	64
24	77			NDD									TSH	TSH	.560	ZPA3C	77
25	77	.41	68	TFH		1	08H	2.11					TEH	TEC	.560	EBALL	64
25	77			NDD									TSH	TSH	.560	ZPA3C	77
27	77			INR		3	01C	14.06					TEH	TEC	.560	EBALL	64
27	77			NDD									TSH	TSH	.560	ZPA3C	77
28	77	.85	58	NQH		3	05H	28.99					TEH	TEC	.560	EBALL	64
28	77	.44	49	NQH		3	05H	37.28					TEH	TEC	.560	EBALL	64
28	77			NDD									TSH	TSH	.560	ZPA3C	77
29	77	.29	83	NQH		3	05H	-1.89					TEH	TEC	.560	EBALL	64
29	77	.84	55	NQH		3	05H	1.73					TEH	TEC	.560	EBALL	64
29	77			NDD									TSH	TSH	.560	ZPA3C	77
43	77	1.07	0	PCT	21	M2	AV3	.21					TEH	TEC	.560	EBALL	68
43	77	1.77	0	PCT	30	M2	AV4	.00					TEH	TEC	.560	EBALL	68
43	77	1.58	0	PCT	28	M2	AV5	.00					TEH	TEC	.560	EBALL	68
43	77	1.26	0	PCT	24	M2	AV6	.00					TEH	TEC	.560	EBALL	68
43	77			NDD									TSH	TSH	.560	ZPA3C	81
45	77	.76	93	NQH		3	01C	13.38					TEH	TEC	.560	EBALL	68
45	77			NDD									TSH	TSH	.560	ZPA3C	81
46	77	.82	0	PCT	17	M2	AV4	.05					TEH	TEC	.560	EBALL	68
46	77	.33	88	NQH		3	04C	7.47					TEH	TEC	.560	EBALL	68
46	77			NDD									TSH	TSH	.560	ZPA3C	81
48	77	.35	113	TFH		1	AV6	23.93					TEH	TEC	.560	EBALL	68
48	77			NDD									TSH	TSH	.560	ZPA3C	81
51	77	.35	71	TFH		1	AV6	24.75					TEH	TEC	.560	EBALL	68
51	77			NDD									TSH	TSH	.560	ZPA3C	81
54	77			INF		3	AV6	44.97					TEH	TEC	.560	EBALL	68
54	77			INR		3	07C	26.22					TEH	TEC	.560	EBALL	68
54	77			INR		3	07C	26.36					TEH	TEC	.560	EBALL	68
54	77			NDD									TSH	TSH	.560	ZPA3C	81
57	77	.41	79	NQH		3	04H	8.16					TEH	TEC	.560	EBALL	68
57	77			INR		1	08C	.58					TEH	TEC	.560	EBALL	68
57	77			INR		3	01C	12.03					TEH	TEC	.560	EBALL	68
57	77			NDD									TSH	TSH	.560	ZPA3C	81
1	78			NDD									08H	TEH	.560	MBARH	13
1	78	.43	83	NQS		3	TSC	1.26					08C	TEC	.560	EBALL	92
1	78	.51	96	NQS		3	TSC	2.65					08C	TEC	.560	EBALL	92
1	78			NDF		2	TSC	1.26					TSC	02C	.560	ZPA3C	114
1	78			NDF		2	TSC	2.65					TSC	02C	.560	ZPA3C	114
5	78			INR		3	03C	20.73					TEH	TEC	.560	EBALL	66
22	78	.80	109	TFH		1	08H	1.23					TEH	TEC	.560	EBALL	66
37	78	6.24	104	NQH		3	02H	.80					TEH	TEC	.560	EBALL	66



ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
37	78			INR		3	03H	26.47					TEH	TEC	.560	EBALL	66
37	78	.22	91	NQH		3	07H	37.63					TEH	TEC	.560	EBALL	66
53	78			INR		3	AV6	26.41					TEH	TEC	.560	EBALL	66
54	78			INR		1	AV6	24.71					TEH	TEC	.560	EBALL	66
55	78			INR		3	AV6	24.24					TEH	TEC	.560	EBALL	66
1	79	.27	90	NQS		3	TSH	2.08					08H	TEH	.560	MBARH	13
1	79	.22	74	NQS		3	TSH	4.72					08H	TEH	.560	MBARH	13
1	79	.29	98	NQS		3	TSC	1.86					08C	TEC	.560	EBALL	90
1	79	.73	108	NQS		3	TSC	4.26					08C	TEC	.560	EBALL	90
1	79			NDD									TSH	TSH	.560	ZPA3C	91
1	79			NDD									08C	08H	.520	ZPUFM	113
1	79			NDF		2	TSC	1.86					TSC	02C	.560	ZPA3C	114
1	79			NDF		2	TSC	4.26					TSC	02C	.560	ZPA3C	114
1	79			NDF		3	TSH	2.08					TSH	02H	.560	ZPA3C	127
1	79			NDF		3	TSH	4.72					TSH	02H	.560	ZPA3C	127
3	79	.20	68	NQS		3	07H	16.97					08H	TEH	.560	MBARH	13
3	79			NDD									08C	07H	.540	MBARH	23
3	79			NDD									08C	TEC	.560	EBALL	90
3	79			NDD									TSH	TSH	.560	ZPA3C	91
3	79			NDF		3	07H	16.97					07H	08H	.560	ZPA3C	127
4	79			INR		3	04H	30.23					08H	TEH	.560	MBARH	13
4	79			NDD									08C	07H	.540	MBARH	23
4	79			NDD									08C	TEC	.560	EBALL	90
4	79			NDD									TSH	TSH	.560	ZPA3C	91
18	79	.37	97	NQH		3	TSH	37.85					TEH	TEC	.560	EBALL	66
18	79			NDD									TSH	TSH	.560	ZPA3C	79
23	79	.71	61	NQS		3	06H	29.34					TEH	TEC	.560	EBALL	66
23	79			NDD									TSH	TSH	.560	ZPA3C	79
23	79			NDF		3	06H	29.34					06H	07H	.560	ZPA3C	123
27	79			INR		3	01C	13.73					TEH	TEC	.560	EBALL	66
27	79			NDD									TSH	TSH	.560	ZPA3C	79
34	79	.33	104	NQH		3	03C	6.89					TEH	TEC	.560	EBALL	66
34	79			NDD									TSH	TSH	.560	ZPA3C	79
50	79	1.17	0	PCT	25	M2	AV3	.11					TEH	TEC	.560	EBALL	66
50	79	.97	0	PCT	22	M2	AV4	.00					TEH	TEC	.560	EBALL	66
50	79	4.11	175	DNT		M1	08C	.61					TEH	TEC	.560	EBALL	66
50	79			NDD									TSH	TSH	.560	ZPA3C	79
55	79	2.31	46	NQH		3	06H	29.09					TEH	TEC	.560	EBALL	66
55	79			NDD									TSH	TSH	.560	ZPA3C	79
56	79	.49	99	NQH		3	TSH	13.33					TEH	TEC	.560	EBALL	66
56	79			NDD									TSH	TSH	.560	ZPA3C	79
23	80	1.54	78	NQH		3	AV5	15.06					TEH	TEC	.560	EBALL	68
23	80			INR		3	01C	4.11					TEH	TEC	.560	EBALL	68
27	80			INR		3	01C	13.78					TEH	TEC	.560	EBALL	68
30	80	.55	152	TFH		1	08H	3.49					TEH	TEC	.560	EBALL	68
42	80	.91	0	PCT	19	M2	AV2	.24					TEH	TEC	.560	EBALL	68
42	80	1.08	0	PCT	21	M2	AV3	-.21					TEH	TEC	.560	EBALL	68
42	80	.65	0	PCT	14	M2	AV4	.03					TEH	TEC	.560	EBALL	68
42	80	1.05	0	PCT	21	M2	AV6	.00					TEH	TEC	.560	EBALL	68
42	80	.82	77	NQH		3	06C	1.13					TEH	TEC	.560	EBALL	68
47	80	1.19	123	NQH		3	07C	28.57					TEH	TEC	.560	EBALL	68
55	80	.47	67	NQH		3	07C	2.57					TEH	TEC	.560	EBALL	68
36	81	5.05	181	DNG		1	03H	2.77					TEH	TEC	.560	EBALL	68
36	81	1.56	0	PCT	27	M2	AV2	.00					TEH	TEC	.560	EBALL	68
36	81	.82	0	PCT	17	M2	AV3	-.05					TEH	TEC	.560	EBALL	68
36	81			NDD									TSH	TSH	.560	ZPA3C	81
36	81			NDF		3	03H	2.77					03H	04H	.560	ZPA3C	123
42	81	.84	0	PCT	18	M2	AV4	.03					TEH	TEC	.560	EBALL	68
42	81			NDD									TSH	TSH	.560	ZPA3C	81

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
56	81	.20	87	NQH		3	07H	26.64					TEH	TEC	.560	EBALL	68
56	81			NDD									TSH	TSH	.560	ZPA3C	81
1	82	.26	74	NQS		3	TSH	1.62					08H	TEH	.560	MBARH	13
1	82			NDD									08C	TEC	.560	EBALL	92
1	82			NDD									08C	08H	.520	ZPUFM	113
1	82			NDF		3	TSH	1.62					TSH	02H	.560	ZPA3C	127
8	82	.22	81	NQH		3	07C	17.01					TEH	TEC	.560	EBALL	66
10	82	.31	74	NQH		3	TSH	3.01					TEH	TEC	.560	EBALL	66
22	82	1.81	89	NQH		3	08H	1.10					TEH	TEC	.560	EBALL	66
26	82	.32	106	NQS		3	01C	10.83					TEH	TEC	.560	EBALL	66
26	82			NDF		3	01C	10.83					01C	02C	.560	ZPA3C	110
29	82	.90	0	PCT	21	M2	AV2	.19					TEH	TEC	.560	EBALL	66
42	82	1.15	77	NQH		3	04C	37.08					TEH	TEC	.560	EBALL	66
46	82	.31	91	NQH		3	03H	19.38					TEH	TEC	.560	EBALL	66
7	83	.17	83	DNS		3	05H	18.12					TEH	TEC	.560	EBALL	66
7	83			NDD									TSH	TSH	.560	ZPA3C	91
7	83			NDF		3	05H	18.12					05H	06H	.560	ZPA3C	127
20	83	.41	90	NQH		3	TSH	2.32					TEH	TEC	.560	EBALL	66
20	83			NDD									TSH	TSH	.560	ZPA3C	79
22	83			INR		3	04H	37.29					TEH	TEC	.560	EBALL	66
22	83	.20	102	NQS		3	01C	2.21					TEH	TEC	.560	EBALL	66
22	83			NDD									TSH	TSH	.560	ZPA3C	79
22	83			NDF		3	01C	2.21					01C	02C	.560	ZPA3C	110
25	83			INR		3	04H	32.40					TEH	TEC	.560	EBALL	66
25	83			INR		3	AV6	15.97					TEH	TEC	.560	EBALL	66
25	83	.38	139	TFH		1	AV6	16.33					TEH	TEC	.560	EBALL	66
25	83			NDD									TSH	TSH	.560	ZPA3C	79
38	83	.25	113	NQH		3	04C	38.08					TEH	TEC	.560	EBALL	70
38	83			NDD									TSH	TSH	.560	ZPA3C	79
43	83	.97	90	NQH		3	02H	31.71					TEH	TEC	.560	EBALL	70
43	83	.48	103	NQH		3	02C	7.10					TEH	TEC	.560	EBALL	70
43	83			NDD									TSH	TSH	.560	ZPA3C	79
45	83	.24	97	NQH		3	07C	19.81					TEH	TEC	.560	EBALL	70
45	83			NDD									TSH	TSH	.560	ZPA3C	79
48	83	.81	0	PCT	19	M2	AV4	.05					TEH	TEC	.560	EBALL	70
48	83	.39	85	NQH		3	02C	38.40					TEH	TEC	.560	EBALL	70
48	83			NDD									TSH	TSH	.560	ZPA3C	79
51	83	.36	119	TFH		1	AV6	23.83					TEH	TEC	.560	EBALL	70
51	83			NDD									TSH	TSH	.560	ZPA3C	79
54	83	.21	118	DNH		3	03H	5.30					TEH	TEC	.560	EBALL	70
54	83			NDD									TSH	TSH	.560	ZPA3C	79
55	83	.30	30	NQH		3	07H	10.45					TEH	TEC	.560	EBALL	70
55	83	3.16	174	DNT		M1	AV3	.05					TEH	TEC	.560	EBALL	70
55	83			NDD									TSH	TSH	.560	ZPA3C	79
1	84	.35	83	NQS		3	TSH	1.10					08H	TEH	.560	MBARH	13
1	84	.34	82	NQS		3	TSH	4.97					08H	TEH	.560	MBARH	13
1	84	.60	92	NQS		3	TSH	5.44					08H	TEH	.560	MBARH	13
1	84	.42	62	NQS		3	TSH	5.96					08H	TEH	.560	MBARH	13
1	84			NDD									08C	TEC	.560	EBALL	90
1	84			NDF		3	TSH	1.10					TSH	02H	.560	ZPA3C	127
1	84			NDF		3	TSH	4.97					TSH	02H	.560	ZPA3C	127
1	84			NDF		3	TSH	5.44					TSH	02H	.560	ZPA3C	127
1	84			NDF		3	TSH	5.96					TSH	02H	.560	ZPA3C	127
2	84	.22	69	NQS		3	TSH	2.23					08H	TEH	.560	MBARH	13
2	84	.34	56	NQS		3	TSH	2.47					08H	TEH	.560	MBARH	13
2	84			NDD									08C	TEC	.560	EBALL	90
2	84			NDF		3	TSH	2.23					TSH	02H	.560	ZPA3C	127
2	84			NDF		3	TSH	2.47					TSH	02H	.560	ZPA3C	127

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
13	84	.28	78	NQH		3	TSC	16.42					TEH	TEC	.560	EBALL	68
22	84	.25	73	NQH		3	04C	37.29					TEH	TEC	.560	EBALL	68
1	85	.23	63	NQS		3	TSH	4.15					08H	TEH	.560	MBARH	13
1	85	.44	72	NQS		3	TSH	4.57					08H	TEH	.560	MBARH	13
1	85			NDD									TSH	TSH	.560	ZPA3C	91
1	85	.55	60	NQS		3	TSC	5.38					08C	TEC	.560	EBALL	92
1	85			NDD									08C	08H	.520	ZPUFM	113
1	85			NDF		2	TSC	5.38					TSC	02C	.560	ZPA3C	114
1	85			NDF		3	TSH	4.15					TSH	02H	.560	ZPA3C	127
1	85			NDF		3	TSH	4.57					TSH	02H	.560	ZPA3C	127
2	85	.44	64	NQS		3	TSH	1.14					08H	TEH	.560	MBARH	13
2	85	.48	78	NQS		3	TSH	1.70					08H	TEH	.560	MBARH	13
2	85			NDD									TSH	TSH	.560	ZPA3C	91
2	85			NDD									08C	TEC	.560	EBALL	92
2	85			NDD									08C	08H	.520	ZPUFM	113
2	85			NDF		3	TSH	1.14					TSH	02H	.560	ZPA3C	127
2	85			NDF		3	TSH	1.70					TSH	02H	.560	ZPA3C	127
8	85			INR		3	03H	31.98					TEH	TEC	.560	EBALL	68
8	85			NDD									TSH	TSH	.560	ZPA3C	91
25	85	.20	92	NQH		3	02C	32.47					TEH	TEC	.560	EBALL	68
25	85			NDD									TSH	TSH	.560	ZPA3C	83
38	85	1.30	77	NQH		3	05H	35.46					TEH	TEC	.560	EBALL	72
38	85	1.71	88	NQH		3	07H	10.68					TEH	TEC	.560	EBALL	72
38	85			NDD									TSH	TSH	.560	ZPA3C	83
41	85	.27	89	NQH		3	03H	13.70					TEH	TEC	.560	EBALL	72
41	85			NDD									TSH	TSH	.560	ZPA3C	81
44	85	.64	100	TFH		1	AV6	21.78					TEH	TEC	.560	EBALL	72
44	85			NDD									TSH	TSH	.560	ZPA3C	81
47	85	1.01	0	PCT	21	M2	AV5	.00					TEH	TEC	.560	EBALL	72
47	85			NDD									TSH	TSH	.560	ZPA3C	81
49	85	.34	79	NQH		3	07C	6.13					TEH	TEC	.560	EBALL	72
49	85			NDD									TSH	TSH	.560	ZPA3C	81
50	85	.66	0	PCT	15	M2	AV2	.03					TEH	TEC	.560	EBALL	72
50	85	1.37	0	PCT	26	M2	AV3	.00					TEH	TEC	.560	EBALL	72
50	85	1.34	0	PCT	26	M2	AV4	-.03					TEH	TEC	.560	EBALL	72
50	85	.83	0	PCT	18	M2	AV5	-.05					TEH	TEC	.560	EBALL	72
50	85	.79	0	PCT	18	M2	AV6	-.03					TEH	TEC	.560	EBALL	72
50	85			NDD									TSH	TSH	.560	ZPA3C	81
1	86	.49	70	NQS		3	TSH	1.50					08H	TEH	.560	MBARH	13
1	86	.43	70	NQS		3	TSH	4.56					08H	TEH	.560	MBARH	13
1	86	.17	85	NQS		3	TSC	2.90					08C	TEC	.560	EBALL	92
1	86	.20	74	NQS		3	TSC	4.64					08C	TEC	.560	EBALL	92
1	86	.22	101	NQS		3	TSC	6.47					08C	TEC	.560	EBALL	92
1	86			NDF		2	TSC	2.90					TSC	02C	.560	ZPA3C	114
1	86			NDF		2	TSC	4.64					TSC	02C	.560	ZPA3C	114
1	86			NDF		2	TSC	6.47					TSC	02C	.560	ZPA3C	114
1	86			NDF		3	TSH	1.50					TSH	02H	.560	ZPA3C	127
1	86			NDF		3	TSH	4.56					TSH	02H	.560	ZPA3C	127
2	86	.59	67	NQS		3	TSH	1.86					08H	TEH	.560	MBARH	13
2	86	.45	71	NQS		3	TSH	2.44					08H	TEH	.560	MBARH	13
2	86	.30	89	NQS		3	TSH	3.99					08H	TEH	.560	MBARH	13
2	86			NDD									08C	TEC	.560	EBALL	92
2	86			NDF		3	TSH	1.86					TSH	02H	.560	ZPA3C	127
2	86			NDF		3	TSH	2.44					TSH	02H	.560	ZPA3C	127
2	86			NDF		3	TSH	3.99					TSH	02H	.560	ZPA3C	127
28	86			INR		3	07C	19.28					TEH	TEC	.560	EBALL	70
34	86	1.47	116	NQH		3	04C	2.96					TEH	TEC	.560	EBALL	70
34	86	.53	95	NQH		3	04C	3.54					TEH	TEC	.560	EBALL	70
38	86	.51	77	NQH		3	06H	14.88					TEH	TEC	.560	EBALL	70
38	86	.41	81	NQH		3	07H	28.51					TEH	TEC	.560	EBALL	70
38	86	.45	68	NQH		3	06C	18.52					TEH	TEC	.560	EBALL	70
38	86	.23	82	NQH		3	04C	3.54					TEH	TEC	.560	EBALL	70

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
40	86			INR		M2	AV2	-.05					TEH	TEC	.560	EBALL	70
43	86	.31	105	DNH		3	05C	11.66					TEH	TEC	.560	EBALL	70
1	87	.33	111	NQS		3	TSH	1.80					08H	TEH	.560	MBARH	13
1	87	.69	85	NQS		3	TSH	4.41					08H	TEH	.560	MBARH	13
1	87			NDD									08C	TEC	.560	EBALL	90
1	87			NDD									TSH	TSH	.560	ZPA3C	95
1	87			NDD									08C	08H	.520	ZPUFM	113
1	87			NDF		3	TSH	1.80					TSH	02H	.560	ZPA3C	127
1	87			NDF		3	TSH	4.41					TSH	02H	.560	ZPA3C	127
2	87	.63	68	NQS		3	TSH	1.32					08H	TEH	.560	MBARH	13
2	87	.58	98	NQS		3	TSH	2.14					08H	TEH	.560	MBARH	13
2	87	.26	87	NQS		3	TSC	1.65					08C	TEC	.560	EBALL	90
2	87	.28	89	NQS		3	TSC	2.11					08C	TEC	.560	EBALL	90
2	87	.32	84	NQS		3	TSC	2.87					08C	TEC	.560	EBALL	90
2	87			NDD									TSH	TSH	.560	ZPA3C	95
2	87			NDD									08C	08H	.520	ZPUFM	113
2	87			NDF		2	TSC	1.65					TSC	02C	.560	ZPA3C	114
2	87			NDF		2	TSC	2.11					TSC	02C	.560	ZPA3C	114
2	87			NDF		2	TSC	2.87					TSC	02C	.560	ZPA3C	114
2	87			NDF		3	TSH	1.32					TSH	02H	.560	ZPA3C	127
2	87			NDF		3	TSH	2.14					TSH	02H	.560	ZPA3C	127
3	87			NDD									08H	TEH	.560	MBARH	13
3	87			NDD									08C	07H	.540	MBARH	23
3	87	.23	101	NQS		3	TSC	2.84					08C	TEC	.560	EBALL	90
3	87			NDD									TSH	TSH	.560	ZPA3C	95
3	87			NDF		2	TSC	2.84					TSC	02C	.560	ZPA3C	114
13	87	.80	91	NQH		3	01H	-1.64					TEH	TEC	.560	EBALL	70
13	87			NDD									TSH	TSH	.560	ZPA3C	95
18	87			INR		3	TSH	11.33					TEH	TEC	.560	EBALL	70
18	87			INF		3	06H	11.16					TEH	TEC	.560	EBALL	70
18	87			NDD									TSH	TSH	.560	ZPA3C	95
20	87	.23	111	NQH		3	TSC	16.30					TEH	TEC	.560	EBALL	70
20	87			NDD									TSH	TSH	.560	ZPA3C	95
21	87	.24	97	NQS		3	03C	16.92					TEH	TEC	.560	EBALL	70
21	87			NDD									TSH	TSH	.560	ZPA3C	95
21	87			NDF		3	03C	16.92					03C	04C	.560	ZPA3C	110
25	87	.57	101	TFH		1	08H	3.03					TEH	TEC	.560	EBALL	70
25	87			NDD									TSH	TSH	.560	ZPA3C	85
28	87			INR		3	04C	17.37					TEH	TEC	.560	EBALL	70
28	87			INR		M1	03C	-.03					TEH	TEC	.560	EBALL	70
28	87			NDD									TSH	TSH	.560	ZPA3C	85
30	87	.26	90	NQS		3	02C	7.74					TEH	TEC	.560	EBALL	70
30	87			NDD									TSH	TSH	.560	ZPA3C	85
30	87			NDF		3	02C	7.74					02C	03C	.560	ZPA3C	110
34	87			INR		M2	AV4	-.05					TEH	TEC	.560	EBALL	70
34	87			NDD									TSH	TSH	.560	ZPA3C	85
35	87	1.29	98	NQH		3	02C	38.06					TEH	TEC	.560	EBALL	70
35	87			NDD									TSH	TSH	.560	ZPA3C	85
43	87	.28	114	NQH		3	06H	1.97					TEH	TEC	.560	EBALL	70
43	87			NDD									TSH	TSH	.560	ZPA3C	79
44	87	1.02	92	NQH		3	06H	1.97					TEH	TEC	.560	EBALL	70
44	87	4.39	170	DNT		M1	08C	-.69					TEH	TEC	.560	EBALL	70
44	87	13.76	176	DNT		M1	08C	.37					TEH	TEC	.560	EBALL	70
44	87			NDD									TSH	TSH	.560	ZPA3C	79
44	87			NDF		3	08C	-.69					08C	08C	.560	ZPA3C	110
44	87			NDF		3	08C	.37					08C	08C	.560	ZPA3C	110
50	87	.16	88	NQH		3	05H	15.49					TEH	TEC	.560	EBALL	70
50	87	14.82	176	DNT		M1	08C	.56					TEH	TEC	.560	EBALL	70
50	87	.19	72	NQH		3	07C	32.66					TEH	TEC	.560	EBALL	70
50	87	.27	82	NQH		3	06C	15.96					TEH	TEC	.560	EBALL	70
50	87			NDD									TSH	TSH	.560	ZPA3C	79
51	87	4.83	173	DNT		M1	08C	.64					TEH	TEC	.560	EBALL	70
51	87	.72	99	NQH		3	08C	1.30					TEH	TEC	.560	EBALL	70

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
51	87												TSH	TSH	.560	ZPA3C	79
52	87	.57	0	PCT	15	M2	AV2	-.16					TEH	TEC	.560	EBALL	70
52	87	1.57	0	PCT	30	M2	AV3	.03					TEH	TEC	.560	EBALL	70
52	87	2.07	0	PCT	35	M2	AV4	.00					TEH	TEC	.560	EBALL	70
52	87	1.24	0	PCT	26	M2	AV5	-.03					TEH	TEC	.560	EBALL	70
52	87	1.22	0	PCT	25	M2	AV6	.08					TEH	TEC	.560	EBALL	70
52	87												TSH	TSH	.560	ZPA3C	79
53	87	.54	0	PCT	14	M2	AV3	-.05					TEH	TEC	.560	EBALL	70
53	87	.55		PCT	22	M2	AV4	.00					TEH	TEC	.560	EBALL	70
53	87	2.01	0	PCT	34	M2	AV5	.00					TEH	TEC	.560	EBALL	70
53	87												TSH	TSH	.560	ZPA3C	79
1	88												08H	TEH	.560	MBARH	13
1	88	.27	82	NQS		3	TSC	1.17					08C	TEC	.560	EBALL	90
1	88	.31	66	NQS		3	TSC	2.64					08C	TEC	.560	EBALL	90
1	88												08C	08H	.520	ZPUFM	113
1	88												TSC	02C	.560	ZPA3C	114
1	88												TSC	02C	.560	ZPA3C	114
2	88	.29	75	NQS		3	TSH	3.11					08H	TEH	.560	MBARH	13
2	88	.41	67	NQS		3	TSC	1.67					08C	TEC	.560	EBALL	90
2	88	.35	74	NQS		3	TSC	2.10					08C	TEC	.560	EBALL	90
2	88	.37	94	NQS		3	TSC	2.64					08C	TEC	.560	EBALL	90
2	88	.57	74	NQS		3	TSC	3.52					08C	TEC	.560	EBALL	90
2	88	.25	69	NQS		3	TSC	4.49					08C	TEC	.560	EBALL	90
2	88												08C	08H	.520	ZPUFM	113
2	88												TSC	02C	.560	ZPA3C	114
2	88												TSC	02C	.560	ZPA3C	114
2	88												TSC	02C	.560	ZPA3C	114
2	88												TSC	02C	.560	ZPA3C	114
2	88												TSC	02C	.560	ZPA3C	114
2	88												TSC	02C	.560	ZPA3C	114
2	88												TSC	02C	.560	ZPA3C	114
2	88												TSH	02H	.560	ZPA3C	127
17	88	.23	105	NQH		3	02C	23.04					TEH	TEC	.560	EBALL	72
25	88	.62	43	TFH		1	AV6	16.39					TEH	TEC	.560	EBALL	72
31	88	.59	140	NQH		3	07C	1.77					TEH	TEC	.560	EBALL	72
38	88	.49	63	NQH		3	07H	11.62					TEH	TEC	.560	EBALL	72
38	88	.62	92	NQH		3	07H	16.85					TEH	TEC	.560	EBALL	72
49	88	1.14	0	PCT	23	M2	AV4	-.03					TEH	TEC	.560	EBALL	72
49	88	1.63	0	PCT	29	M2	AV5	.00					TEH	TEC	.560	EBALL	72
49	88	.74	0	PCT	17	M2	AV6	.13					TEH	TEC	.560	EBALL	72
50	88	1.07	0	PCT	22	M2	AV6	-.08					TEH	TEC	.560	EBALL	72
52	88	.83	0	PCT	18	M2	AV3	-.11					TEH	TEC	.560	EBALL	72
52	88	1.73	0	PCT	30	M2	AV4	.03					TEH	TEC	.560	EBALL	72
52	88	1.19	0	PCT	24	M2	AV5	-.05					TEH	TEC	.560	EBALL	72
52	88	.94	0	PCT	20	M2	AV6	-.03					TEH	TEC	.560	EBALL	72
1	89	.50	95	NQS		3	TSH	3.00					08H	TEH	.560	MBARH	13
1	89	.39	67	NQS		3	TSH	3.68					08H	TEH	.560	MBARH	13
1	89	.57	68	NQS		3	TSH	4.01					08H	TEH	.560	MBARH	13
1	89	.23	77	NQS		3	TSC	4.57					08C	TEC	.560	EBALL	92
1	89												TSH	TSH	.560	ZPA3C	97
1	89												TSC	02C	.560	ZPA3C	114
1	89												TSH	02H	.560	ZPA3C	127
1	89												TSH	02H	.560	ZPA3C	127
1	89												TSH	02H	.560	ZPA3C	127
2	89	.32	98	NQS		3	TSH	2.21					08H	TEH	.560	MBARH	13
2	89	.27	66	NQS		3	TSH	3.04					08H	TEH	.560	MBARH	13
2	89	.52	70	NQS		3	TSH	3.50					08H	TEH	.560	MBARH	13
2	89												08C	TEC	.560	EBALL	92
2	89												TSH	TSH	.560	ZPA3C	97
2	89												TSH	02H	.560	ZPA3C	127
2	89												TSH	02H	.560	ZPA3C	127
2	89												TSH	02H	.560	ZPA3C	127
3	89	.22	80	NQH		3	07H	34.90					08H	TEH	.560	MBARH	13
3	89												08C	06H	.540	MBARH	23
3	89	.32	102	NQS		3	TSC	2.62					08C	TEC	.560	EBALL	92
3	89												TSH	TSH	.560	ZPA3C	97
3	89												TSC	03C	.560	ZPA3C	114

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
13	89	1.20	53	NQH		3	TSH	17.62					TEH	TEC	.560	EBALL	72
13	89	.52	56	NQH		3	01H	-1.85					TEH	TEC	.560	EBALL	72
13	89			NDD									TSH	TSH	.560	ZPA3C	91
17	89	.84	141	NQH		3	01H	3.76					TEH	TEC	.560	EBALL	72
17	89			NDD									TSH	TSH	.560	ZPA3C	91
30	89	.43	82	NQH		3	05H	6.34					TEH	TEC	.560	EBALL	72
30	89			NDD									TSH	TSH	.560	ZPA3C	85
32	89	.60	0	PCT	14	M2	AV1	-.05					TEH	TEC	.560	EBALL	72
32	89	.82	0	PCT	18	M2	AV3	.11					TEH	TEC	.560	EBALL	72
32	89			NDD									TSH	TSH	.560	ZPA3C	85
33	89	.68	43	TFH		1	AV6	18.21					TEH	TEC	.560	EBALL	72
33	89			NDD									TSH	TSH	.560	ZPA3C	85
38	89	.62	92	NQH		3	02H	3.31					TEH	TEC	.560	EBALL	72
38	89			NDD									TSH	TSH	.560	ZPA3C	85
39	89	.38	116	NQH		3	03H	18.17					TEH	TEC	.560	EBALL	72
39	89	.54	56	NQH		3	03C	25.62					TEH	TEC	.560	EBALL	72
39	89			NDD									TSH	TSH	.560	ZPA3C	85
47	89	.23	70	NQH		3	05H	-1.98					TEH	TEC	.560	EBALL	72
47	89			NDD									TSH	TSH	.560	ZPA3C	85
48	89	.19	95	NQH		3	07C	7.03					TEH	TEC	.560	EBALL	72
48	89			NDD									TSH	TSH	.560	ZPA3C	85
49	89	.30	68	NQH		3	07C	21.52					TEH	TEC	.560	EBALL	72
49	89			NDD									TSH	TSH	.560	ZPA3C	85
50	89	1.91	101	NQH		3	03H	30.22					TEH	TEC	.560	EBALL	72
50	89	.82	103	NQH		3	03H	31.66					TEH	TEC	.560	EBALL	72
50	89			NDD									TSH	TSH	.560	ZPA3C	85
52	89	1.14	0	PCT	23	M2	AV4	.03					TEH	TEC	.560	EBALL	72
52	89	2.84	111	NQH		3	AV4	2.25					TEH	TEC	.560	EBALL	72
52	89	1.15	0	PCT	23	M2	AV5	.03					TEH	TEC	.560	EBALL	72
52	89	1.63	0	PCT	29	M2	AV6	-.03					TEH	TEC	.560	EBALL	72
52	89			NDD									TSH	TSH	.560	ZPA3C	85
1	90	3.12	165	DNG		1	TSH	3.28					08H	TEH	.560	MBARH	13
1	90	1.34	130	DNS		5	TSH	3.28					08H	TEH	.560	MBARH	13
1	90	.30	102	DSS		M1	01H	-.36					08H	TEH	.560	MBARH	13
1	90	.30	67	NQS		3	TSC	4.11					08C	TEC	.560	EBALL	92
1	90			NDD									08C	08H	.520	ZPUFM	113
1	90			NDF		2	TSC	4.11					TSC	02C	.560	ZPA3C	114
1	90			NDF		3	TSH	3.28					TSH	02H	.560	ZPA3C	127
1	90			NDF		3	01H	-.36					01H	01H	.560	ZPA3C	127
2	90			NDD									08H	TEH	.560	MBARH	13
2	90	.19	68	NQS		3	TSC	3.38					08C	TEC	.560	EBALL	92
2	90			NDD									08C	08H	.520	ZPUFM	113
2	90			NDF		3	TSC	3.38					TSC	02C	.560	ZPA3C	114
21	90	.23	98	NQH		3	03C	16.88					TEH	TEC	.560	EBALL	70
37	90	.45	109	DSS		M1	08C	-.50					TEH	TEC	.560	EBALL	70
37	90			NDF		3	08C	-.50					08C	08C	.560	ZPA3C	110
38	90	1.30	93	NQH		3	03C	9.75					TEH	TEC	.560	EBALL	70
38	90	.85	83	NQH		3	02C	33.25					TEH	TEC	.560	EBALL	70
38	90	.75	87	NQH		3	01C	15.72					TEH	TEC	.560	EBALL	70
40	90	.62	0	PCT	16	M2	AV1	.11					TEH	TEC	.560	EBALL	70
40	90	1.32	0	PCT	27	M2	AV2	.03					TEH	TEC	.560	EBALL	70
40	90	1.04	0	PCT	23	M2	AV3	.21					TEH	TEC	.560	EBALL	70
40	90	1.15	0	PCT	24	M2	AV5	.11					TEH	TEC	.560	EBALL	70
40	90	.64	0	PCT	16	M2	AV6	-.13					TEH	TEC	.560	EBALL	70
41	90	.28	105	NQH		3	07C	19.30					TEH	TEC	.560	EBALL	70
43	90	.33	83	TFH		1	AV6	22.10					TEH	TEC	.560	EBALL	70
50	90	.25	101	NQS		3	02C	1.10					TEH	TEC	.560	EBALL	70
50	90			NDF		3	02C	1.10					02C	03C	.560	ZPA3C	110
51	90	.68	0	PCT	17	M2	AV3	.03					TEH	TEC	.560	EBALL	70

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
51	90	1.07	0	PCT	23	M2	AV4	.11					TEH	TEC	.560	EBALL	70
51	90	1.13	0	PCT	24	M2	AV5	.13					TEH	TEC	.560	EBALL	70
51	90	.61	0	PCT	15	M2	AV6	.08					TEH	TEC	.560	EBALL	70
52	90	.79	0	PCT	19	M2	AV6	.03					TEH	TEC	.560	EBALL	70
1	91	.69	82	NQS		3	TSH	3.73					08H	TEH	.560	MBARH	13
1	91	1.22	131	DSS		M1	01H	-.43					08H	TEH	.560	MBARH	13
1	91	.22	101	NQS		3	TSC	1.04					08C	TEC	.560	EBALL	90
1	91	.23	91	NQS		3	TSC	2.30					08C	TEC	.560	EBALL	90
1	91	.25	61	NQS		3	TSC	2.83					08C	TEC	.560	EBALL	90
1	91	.22	79	NQS		3	TSC	3.90					08C	TEC	.560	EBALL	90
1	91			NDD									TSH	TSH	.560	ZPA3C	99
1	91			NDF		2	TSC	1.04					TSC	01C	.560	ZPA3C	114
1	91			NDF		2	TSC	2.30					TSC	01C	.560	ZPA3C	114
1	91			NDF		2	TSC	2.83					TSC	01C	.560	ZPA3C	114
1	91			NDF		2	TSC	3.90					TSC	01C	.560	ZPA3C	114
1	91			NDF		3	TSH	3.73					TSH	01H	.560	ZPA3C	127
1	91			NDF		3	01H	-.43					01H	01H	.560	ZPA3C	127
3	91	.31	69	NQS		3	03H	25.58					08H	TEH	.560	MBARH	13
3	91	.36	94	NQS		3	04H	17.14					08H	TEH	.560	MBARH	13
3	91			NDD									08C	07H	.540	MBARH	23
3	91			NDD									08C	TEC	.560	EBALL	90
3	91			NDD									TSH	TSH	.560	ZPA3C	99
3	91			NDF		3	03H	25.58					03H	04H	.560	ZPA3C	127
3	91			NDF		3	04H	17.14					04H	05H	.560	ZPA3C	127
5	91	.23	81	NQH		3	05C	22.23					TEH	TEC	.560	EBALL	72
5	91			NDD									TSH	TSH	.560	ZPA3C	99
8	91	1.03	97	NQH		3	01C	9.15					TEH	TEC	.560	EBALL	70
8	91			NDD									TSH	TSH	.560	ZPA3C	99
15	91	.24	61	NQH		3	TSH	7.09					TEH	TEC	.560	EBALL	70
15	91			NDD									TSH	TSH	.560	ZPA3C	95
17	91	.31	86	NQH		3	02H	5.93					TEH	TEC	.560	EBALL	70
17	91	.50	92	NQH		3	03H	1.73					TEH	TEC	.560	EBALL	70
17	91			NDD									TSH	TSH	.560	ZPA3C	95
26	91	2.08	139	NQH		3	04C	7.47					TEH	TEC	.560	EBALL	70
26	91			NDD									TSH	TSH	.560	ZPA3C	89
32	91	1.81	80	NQH		3	08H	12.35					TEH	TEC	.560	EBALL	70
32	91			NDD									TSH	TSH	.560	ZPA3C	89
39	91	.42	120	DSS		M1	08C	-.64					TEH	TEC	.560	EBALL	70
39	91	.60	85	NQH		3	07C	10.69					TEH	TEC	.560	EBALL	70
39	91			NDD									TSH	TSH	.560	ZPA3C	85
39	91			NDF		3	08C	-.64					08C	08C	.560	ZPA3C	110
47	91	.80	54	TFH		1	AV6	23.23					TEH	TEC	.560	EBALL	70
47	91	.20	89	DNH		3	07C	32.01					TEH	TEC	.560	EBALL	70
47	91			NDD									TSH	TSH	.560	ZPA3C	85
1	92	1.47	142	DSS		M1	01H	-.41					08H	TEH	.560	MBARH	13
1	92	.43	100	NQH		3	03H	8.05					08H	TEH	.560	MBARH	13
1	92	.48	148	NQH		3	03H	10.87					08H	TEH	.560	MBARH	13
1	92			NDD									08C	TEC	.560	EBALL	90
1	92			RBD									08C	08H	.520	ZPUFM	111
1	92			NDD									08C	08H	.520	ZPUFM	113
1	92			NDF		3	01H	-.41					01H	01H	.560	ZPA3C	127
5	92	.52	92	NQS		3	04H	5.00					TEH	TEC	.560	EBALL	72
5	92	.27	48	NQS		3	04H	6.04					TEH	TEC	.560	EBALL	72
5	92	.21	97	NQS		3	05H	24.27					TEH	TEC	.560	EBALL	72
5	92	1.69	48	NQS		3	04C	7.40					TEH	TEC	.560	EBALL	72
5	92	.30	49	NQS		3	04C	8.84					TEH	TEC	.560	EBALL	72
5	92	4.38	183	DNG		1	03C	2.75					TEH	TEC	.560	EBALL	72
5	92			NDF		2	04C	7.40					04C	05C	.560	ZPA3C	114
5	92			NDF		2	04C	8.84					04C	05C	.560	ZPA3C	114
5	92			RBD									04H	05H	.560	ZPA3C	125
5	92			NDF		3	05H	24.27					05H	06H	.560	ZPA3C	125
5	92			NDF		3	04H	5.00					04H	05H	.560	ZPA3C	127
5	92			NDF		3	04H	6.04					04H	05H	.560	ZPA3C	127
5	92			NDF		3	05H	24.27					05H	06H	.560	ZPA3C	127
15	92	.23	105	NQS		3	06C	18.11					TEH	TEC	.560	EBALL	72
15	92	.23	86	NQS		3	06C	37.83					TEH	TEC	.560	EBALL	72

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
15	92			NDF		2	06C	18.11					06C	07C	.560	ZPA3C	112
15	92			NDF		2	06C	37.83					06C	07C	.560	ZPA3C	112
27	92	.21	81	NQH		3	05H	27.14					TEH	TEC	.560	EBALL	72
42	92	.21	104	NQH		3	08C	-1.67					TEH	TEC	.560	EBALL	72
1	93			NDD									08H	TEH	.560	MBARH	13
1	93	.69	80	DSS		M1	01C	.45					08C	TEC	.560	EBALL	92
1	93			NDD									TSH	TSH	.560	ZPA3C	97
1	93			NDF		2	01C	.45					01C	01C	.560	ZPA3C	114
2	93	.74	103	NQS		3	04H	35.15					08H	TEH	.560	MBARH	13
2	93	.29	93	NQS		3	04H	35.51					08H	TEH	.560	MBARH	13
2	93	.97	102	NQS		3	05H	6.84					08H	TEH	.560	MBARH	13
2	93	.83	58	NQH		3	TSC	11.29					08C	TEC	.560	EBALL	92
2	93	.23	69	NQH		3	TSC	13.71					08C	TEC	.560	EBALL	92
2	93			NDD									TSH	TSH	.560	ZPA3C	97
2	93			NDF		3	04H	35.15					04H	05H	.560	ZPA3C	125
2	93			NDF		3	04H	35.51					04H	05H	.560	ZPA3C	125
2	93			NDF		3	05H	6.84					05H	06H	.560	ZPA3C	125
5	93	1.53	35	NQH		3	06C	5.29					TEH	TEC	.560	EBALL	72
5	93			NDD									TSH	TSH	.560	ZPA3C	97
6	93	.32	94	NQH		3	08C	1.09					TEH	TEC	.560	EBALL	72
6	93			NDD									TSH	TSH	.560	ZPA3C	97
13	93	.18	86	NQH		3	06H	31.92					TEH	TEC	.560	EBALL	72
13	93			NDD									TSH	TSH	.560	ZPA3C	97
15	93	.83	77	NQH		3	07C	26.22					TEH	TEC	.560	EBALL	72
15	93			NDD									TSH	TSH	.560	ZPA3C	97
21	93	.18	89	NQH		3	TSC	11.11					TEH	TEC	.560	EBALL	72
21	93			NDD									TSH	TSH	.560	ZPA3C	101
27	93	.38	144	TFH		1	08H	1.83					TEH	TEC	.560	EBALL	72
27	93			NDD									TSH	TSH	.560	ZPA3C	87
38	93	.79	90	NQH		3	04H	13.60					TEH	TEC	.560	EBALL	72
38	93	.38	74	NQH		3	04H	36.87					TEH	TEC	.560	EBALL	72
38	93	.70	91	NQH		3	05H	5.80					TEH	TEC	.560	EBALL	72
38	93			NDD									TSH	TSH	.560	ZPA3C	87
39	93			INR		1	01C	7.51					TEH	TEC	.560	EBALL	72
39	93			INR		1	01C	12.37					TEH	TEC	.560	EBALL	72
39	93			NDD									TSH	TSH	.560	ZPA3C	87
43	93	1.37	8	NQH		1	05C	15.38					TEH	TEC	.560	EBALL	72
43	93	1.77	12	NQH		1	05C	16.94					TEH	TEC	.560	EBALL	72
43	93			NDD									TSH	TSH	.560	ZPA3C	87
46	93	.39	49	TFH		1	08H	5.38					TEH	TEC	.560	EBALL	72
46	93			NDD									TSH	TSH	.560	ZPA3C	87
47	93			INR		1	07H	15.84					TEH	TEC	.560	EBALL	72
47	93	1.01	52	NQH		3	02C	27.39					TEH	TEC	.560	EBALL	72
47	93	.67	96	NQH		3	02C	34.25					TEH	TEC	.560	EBALL	72
47	93	.98	89	NQH		3	02C	35.86					TEH	TEC	.560	EBALL	72
47	93			NDD									TSH	TSH	.560	ZPA3C	87
49	93	.82	0	PCT	18	M2	AV2	-.14					TEH	TEC	.560	EBALL	72
49	93	1.29	0	PCT	25	M2	AV3	.08					TEH	TEC	.560	EBALL	72
49	93	1.89	0	PCT	32	M2	AV4	.08					TEH	TEC	.560	EBALL	72
49	93	2.72	0	PCT	40	M2	AV5	.00					TEH	TEC	.560	EBALL	72
49	93	.21	77	NQH		3	07C	1.48					TEH	TEC	.560	EBALL	72
49	93			NDD									TSH	TSH	.560	ZPA3C	87
49	93	2.61	0	PID		M2	AV5	.10					TEH	TEC	.560	EBALL	102
5	94	.85	50	NQH		3	05C	6.54					TEH	TEC	.560	EBALL	76
9	94	2.60	118	NQH		3	05H	20.59					TEH	TEC	.560	EBALL	74
11	94	.26	81	NQH		3	TSH	17.66					TEH	TEC	.560	EBALL	74
15	94	.93	86	NQH		3	TSH	6.51					TEH	TEC	.560	EBALL	74
15	94	.60	91	NQH		3	04H	22.45					TEH	TEC	.560	EBALL	74
20	94	.39	103	NQH		3	06H	21.36					TEH	TEC	.560	EBALL	74



ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
33	94	1.95	129	DNH		5	08H	- .94					TEH	TEC	.560	EBALL	102
33	94	12.49	177	DNG		1	08H	- .90					TEH	TEC	.560	EBALL	102
37	94	.24	88	NQH		3	05C	17.74					TEH	TEC	.560	EBALL	102
39	94			INR		3	01H	10.85					TEH	TEC	.560	EBALL	102
39	94			INR		3	01H	11.16					TEH	TEC	.560	EBALL	102
39	94			INR		3	02H	10.94					TEH	TEC	.560	EBALL	102
39	94			INR		3	07C	6.14					TEH	TEC	.560	EBALL	102
41	94	.36	101	TFH		1	08H	3.95					TEH	TEC	.560	EBALL	70
44	94	.87	0	PCT	20	M2	AV3	.08					TEH	TEC	.560	EBALL	70
48	94	.70	0	PCT	17	M2	AV4	.08					TEH	TEC	.560	EBALL	70
48	94	.79	0	PCT	19	M2	AV6	.11					TEH	TEC	.560	EBALL	70
50	94	.82	123	NQH		3	03H	4.50					TEH	TEC	.560	EBALL	70
8	95			INR		3	03C	7.84					TEH	TEC	.560	EBALL	74
8	95			NDD									TSH	TSH	.560	ZPA3C	99
9	95	.50	92	NQH		3	04H	24.97					TEH	TEC	.560	EBALL	74
9	95			NDD									TSH	TSH	.560	ZPA3C	99
11	95			INR		3	08C	-1.06					TEH	TEC	.560	EBALL	74
11	95			NDD									TSH	TSH	.560	ZPA3C	99
21	95	.18	87	NQS		3	03H	17.05					TEH	TEC	.560	EBALL	74
21	95			NDD									TSH	TSH	.560	ZPA3C	99
21	95			NDF		3	03H	17.05					03H	04H	.560	ZPA3C	123
30	95	.56	0	PCT	14	M2	AV6	.00					TEH	TEC	.560	EBALL	74
30	95			NDD									TSH	TSH	.560	ZPA3C	89
38	95	.66	88	NQS		3	03C	26.27					TEH	TEC	.560	EBALL	74
38	95			NDD									TSH	TSH	.560	ZPA3C	89
38	95			NDF		3	03C	26.27					03C	04C	.560	ZPA3C	110
41	95	.25	98	NQS		3	07H	35.71					TEH	TEC	.560	EBALL	74
41	95			NDD									TSH	TSH	.560	ZPA3C	89
41	95			NDF		3	07H	35.71					07H	08H	.560	ZPA3C	123
46	95	.64	0	PCT	16	M2	AV5	-.05					TEH	TEC	.560	EBALL	74
46	95	.95	0	PCT	21	M2	AV6	.11					TEH	TEC	.560	EBALL	74
46	95			NDD									TSH	TSH	.560	ZPA3C	89
47	95	.60	0	PCT	15	M2	AV1	.03					TEH	TEC	.560	EBALL	74
47	95	.69	0	PCT	17	M2	AV2	.05					TEH	TEC	.560	EBALL	74
47	95	.63	0	PCT	16	M2	AV3	.05					TEH	TEC	.560	EBALL	74
47	95	.80	0	PCT	19	M2	AV4	.08					TEH	TEC	.560	EBALL	74
47	95	.61	0	PCT	15	M2	AV6	.05					TEH	TEC	.560	EBALL	74
47	95			NDD									TSH	TSH	.560	ZPA3C	89
48	95	1.03	0	PCT	23	M2	AV6	.11					TEH	TEC	.560	EBALL	74
48	95			NDD									TSH	TSH	.560	ZPA3C	89
50	95	1.15	52	PCT	24	M2	AV3	.05					TEH	TEC	.560	EBALL	74
50	95	.99	0	PCT	22	M2	AV4	.05					TEH	TEC	.560	EBALL	74
50	95	1.70	0	PCT	31	M2	AV5	.11					TEH	TEC	.560	EBALL	74
50	95	1.42	0	PCT	28	M2	AV6	.03					TEH	TEC	.560	EBALL	74
50	95			NDD									TSH	TSH	.560	ZPA3C	89
1	96	.30	76	NQS		3	03H	33.63					08H	TEH	.560	MBARH	13
1	96			NDD									08C	TEC	.560	EBALL	90
1	96			NDF		3	03H	33.63					03H	04H	.560	ZPA3C	125
14	96			INR		3	03C	21.77					TEH	TEC	.560	EBALL	76
25	96	.22	56	NQH		3	06C	22.33					TEH	TEC	.560	EBALL	76
33	96	.50	94	NQH		3	03H	37.39					TEH	TEC	.560	EBALL	102
33	96			INR		3	06H	4.67					TEH	TEC	.560	EBALL	102
40	96	.65	0	PCT	15	M2	AV1	-.06					TEH	TEC	.560	EBALL	72
42	96	.23	77	NQS		3	07H	35.58					TEH	TEC	.560	EBALL	72
42	96			NDF		3	07H	35.58					07H	08H	.560	ZPA3C	123

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
47	96	.83	0	PCT	18	M2	AV2	-.03					TEH	TEC	.560	EBALL	72
47	96	2.66	0	PCT	39	M2	AV3	.00					TEH	TEC	.560	EBALL	72
47	96	2.68	0	PCT	39	M2	AV4	.00					TEH	TEC	.560	EBALL	72
47	96	1.28	0	PCT	25	M2	AV6	.08					TEH	TEC	.560	EBALL	72
47	96	.30	96	DNS		3	07C	7.13					TEH	TEC	.560	EBALL	72
47	96			NDF		3	07C	7.13					07C	08C	.560	ZPA3C	110
48	96	.93	0	PCT	20	M2	AV6	-.03					TEH	TEC	.560	EBALL	72
1	97	.23	87	NQH		3	02H	5.69					08H	TEH	.560	MBARH	13
1	97			NDD									08C	TEC	.560	EBALL	92
1	97			NDD									TSH	TSH	.560	ZPA3C	101
1	97			NDD									08C	08H	.520	ZPUFM	111
20	97	.37	116	NQH		3	TSC	15.96					TEH	TEC	.560	EBALL	76
20	97			NDD									TSH	TSH	.560	ZPA3C	87
20	97			NDD									TSH	TSH	.560	ZPA3C	89
29	97	.31	91	NQH		3	01C	15.83					TEH	TEC	.560	EBALL	76
29	97	.27	81	NQH		3	TSC	12.68					TEH	TEC	.560	EBALL	76
29	97			NDD									TSH	TSH	.560	ZPA3C	87
33	97			INR		3	06C	33.52					TEH	TEC	.560	EBALL	76
33	97			NDD									TSH	TSH	.560	ZPA3C	87
38	97	1.10	85	NQH		3	03H	8.79					TEH	TEC	.560	EBALL	76
38	97			NDD									TSH	TSH	.560	ZPA3C	87
38	97			NDD									TSH	TSH	.560	ZPA3C	89
44	97	.25	77	NQH		3	TSC	19.06					TEH	TEC	.560	EBALL	76
44	97			NDD									TSH	TSH	.560	ZPA3C	89
46	97			INR		M2	AV6	.00					TEH	TEC	.560	EBALL	76
46	97			NDD									TSH	TSH	.560	ZPA3C	87
6	98	.19	99	NQS		3	03H	38.07					TEH	TEC	.560	EBALL	74
6	98	.81	66	NQS		3	04C	6.99					TEH	TEC	.560	EBALL	74
6	98			NDF		3	04C	6.99					04C	05C	.560	ZPA3C	114
6	98			NDF		3	03H	38.07					03H	04H	.560	ZPA3C	125
9	98	.37	92	NQS		3	03H	37.24					TEH	TEC	.560	EBALL	74
9	98			NDF		1	03H	37.24					03H	04H	.560	ZPA3C	125
22	98	.51	102	TFH		1	08H	2.40					TEH	TEC	.560	EBALL	74
24	98	1.31	94	NQH		3	TSC	12.94					TEH	TEC	.560	EBALL	74
27	98	1.42	48	NQH		3	02C	32.99					TEH	TEC	.560	EBALL	74
31	98	.35	36	TFH		1	AV6	18.72					TEH	TEC	.560	EBALL	74
33	98			INR		1	01C	13.38					TEH	TEC	.560	EBALL	74
38	98	.54	86	NQS		3	03H	16.05					TEH	TEC	.560	EBALL	74
38	98	.54	80	NQH		3	04H	13.13					TEH	TEC	.560	EBALL	74
38	98	.32	51	NQH		3	06H	15.57					TEH	TEC	.560	EBALL	74
38	98	.77	89	NQH		3	06H	31.67					TEH	TEC	.560	EBALL	74
38	98			NDF		3	03H	16.05					03H	04H	.560	ZPA3C	123
43	98	.86	73	NQH		3	02C	19.31					TEH	TEC	.560	EBALL	74
44	98	.63	0	PCT	16	M2	AV1	.00					TEH	TEC	.560	EBALL	74
44	98	.69	0	PCT	17	M2	AV2	.08					TEH	TEC	.560	EBALL	74
44	98	.80	0	PCT	19	M2	AV3	.11					TEH	TEC	.560	EBALL	74
44	98	.59	0	PCT	15	M2	AV4	.13					TEH	TEC	.560	EBALL	74
44	98	.66	0	PCT	16	M2	AV5	.05					TEH	TEC	.560	EBALL	74
45	98	.57	0	PCT	15	M2	AV4	-.08					TEH	TEC	.560	EBALL	74
46	98	.83	0	PCT	19	M2	AV4	.11					TEH	TEC	.560	EBALL	74
46	98	.70	0	PCT	17	M2	AV5	.05					TEH	TEC	.560	EBALL	74
46	98	.62	0	PCT	16	M2	AV6	.03					TEH	TEC	.560	EBALL	74
1	99			NDD									08H	TEH	.560	MBARH	13
1	99			INR		3	01C	12.74					08C	TEC	.560	EBALL	90
1	99			NDD									TSH	TSH	.560	ZPA3C	99
10	99	.17	96	DNH		3	03H	8.79					TEH	TEC	.560	EBALL	74
10	99			NDD									TSH	TSH	.560	ZPA3C	103

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
22	99	.56	88	NQH		3	07C	21.08					TEH	TEC	.560	EBALL	78
22	99			NDD									TSH	TSH	.560	ZPA3C	87
33	99	.88	53	NQH		3	07H	6.93					TEH	TEC	.560	EBALL	78
33	99			NDD									TSH	TSH	.560	ZPA3C	89
38	99	.83	62	NQH		3	03H	-.82					TEH	TEC	.560	EBALL	78
38	99	.57	94	NQH		3	03H	7.33					TEH	TEC	.560	EBALL	78
38	99	1.09	81	NQH		3	04H	4.07					TEH	TEC	.560	EBALL	78
38	99			NDD									TSH	TSH	.560	ZPA3C	89
6	100	.86	70	NQH		3	06C	4.09					TEH	TEC	.560	EBALL	76
6	100			INR		3	06C	4.12					TEH	TEC	.560	EBALL	76
6	100	1.70	38	NQH		3	06C	4.57					TEH	TEC	.560	EBALL	76
6	100	.42	89	NQH		3	06C	5.23					TEH	TEC	.560	EBALL	76
15	100	.34	76	NQH		3	01H	3.43					TEH	TEC	.560	EBALL	76
15	100	.29	90	NQH		3	01H	9.67					TEH	TEC	.560	EBALL	76
15	100	.16	98	NQH		3	01H	11.19					TEH	TEC	.560	EBALL	76
20	100	.67	104	NQH		3	TSC	17.13					TEH	TEC	.560	EBALL	76
29	100	.16	90	NQH		3	07H	11.42					TEH	TEC	.560	EBALL	76
18	101	.99	98	NQH		3	03H	37.37					TEH	TEC	.560	EBALL	80
18	101			NDD									TSH	TSH	.560	ZPA3C	87
26	101	.25	80	NQH		3	01H	9.68					TEH	TEC	.560	EBALL	80
26	101			NDD									TSH	TSH	.560	ZPA3C	87
28	101	.25	122	TFH		1	AV6	17.59					TEH	TEC	.560	EBALL	80
28	101			NDD									TSH	TSH	.560	ZPA3C	87
37	101	.20	80	NQH		3	02C	30.33					TEH	TEC	.560	EBALL	80
37	101			NDD									TSH	TSH	.560	ZPA3C	87
43	101	.28	83	NQH		3	02C	33.65					TEH	TEC	.560	EBALL	80
43	101			NDD									TSH	TSH	.560	ZPA3C	87
44	101	.65	0	PCT	15	M2	AV1	.05					TEH	TEC	.560	EBALL	80
44	101			NDD									TSH	TSH	.560	ZPA3C	89
4	102	.65	85	NQH		3	02H	38.49					08H	TEH	.560	MBARH	13
4	102			NDD									08C	06H	.540	MBARH	21
4	102			NDD									08C	TEC	.560	EBALL	92
6	102	.44	105	NQS		3	02C	6.93					TEH	TEC	.560	EBALL	78
6	102	.30	61	NQS		3	01C	-1.74					TEH	TEC	.560	EBALL	78
6	102			RBD									01C	02C	.560	ZPA3C	112
6	102			NDF		3	02C	6.93					02C	03C	.560	ZPA3C	114
6	102			NDF		2	01C	-1.74					TSC	01C	.560	ZPA3C	114
9	102	.33	96	NQH		3	06H	10.38					TEH	TEC	.560	EBALL	78
20	102	.57	102	NQH		3	TSC	15.61					TEH	TEC	.560	EBALL	78
21	102	.46	110	NQS		3	03C	17.06					TEH	TEC	.560	EBALL	78
21	102			NDF		3	03C	17.06					03C	04C	.560	ZPA3C	110
26	102	.72	96	NQS		3	01H	11.09					TEH	TEC	.560	EBALL	78
26	102	2.10	85	NQH		3	03C	34.43					TEH	TEC	.560	EBALL	78
26	102			NDF		3	01H	11.09					01H	02H	.560	ZPA3C	123
37	102	.57	0	PCT	14	M2	AV5	.05					TEH	TEC	.560	EBALL	78
38	102	.38	95	NQH		3	07C	2.37					TEH	TEC	.560	EBALL	78
38	102	.79	100	NQS		3	02C	17.06					TEH	TEC	.560	EBALL	78
38	102			NDF		2	02C	17.05					02C	03C	.560	ZPA3C	110
39	102	3.13	86	NQS		6	07H	3.15					TEH	TEC	.560	EBALL	78
39	102	3.17	81	NQS		6	07H	33.59					TEH	TEC	.560	EBALL	78
39	102			NDF		3	07H	3.15					07H	08H	.560	ZPA3C	123
39	102			NDF		3	07H	33.59					07H	08H	.560	ZPA3C	123
40	102	.68	0	PCT	16	M2	AV3	.08					TEH	TEC	.560	EBALL	78
40	102	.72	0	PCT	16	M2	AV4	.00					TEH	TEC	.560	EBALL	78
41	102	.65	0	PCT	15	M2	AV4	.00					TEH	TEC	.560	EBALL	78
41	102	.87	0	PCT	19	M2	AV5	-.03					TEH	TEC	.560	EBALL	78

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
1	103	.21	85	NQH		3	02H	38.42					08H	TEH	.560	MBARH	13
1	103			NDD									08C	TEC	.560	EBALL	90
1	103			NDD									TSH	TSH	.560	ZPA3C	103
4	103			NDD									08H	TEH	.560	MBARH	13
4	103			NDD									08C	06H	.540	MBARH	21
4	103			INR		3	07C	5.54					08C	TEC	.560	EBALL	90
4	103			NDD									TSH	TSH	.560	ZPA3C	103
15	103	.67	72	NQH		3	07H	20.91					TEH	TEC	.560	EBALL	82
15	103			NDD									TSH	TSH	.560	ZPA3C	103
20	103	.49	106	NQS		3	TSC	15.51					TEH	TEC	.560	EBALL	82
20	103			NDD									TSH	TSH	.560	ZPA3C	89
20	103			NDF		3	TSC	15.51					TSC	01C	.560	ZPA3C	110
21	103	.30	91	NQH		3	03H	17.69					TEH	TEC	.560	EBALL	82
21	103			NDD									TSH	TSH	.560	ZPA3C	89
40	103	.89	0	PCT	21	M2	AV4	.03					TEH	TEC	.560	EBALL	82
40	103	.95	0	PCT	22	M2	AV5	.16					TEH	TEC	.560	EBALL	82
40	103			NDD									TSH	TSH	.560	ZPA3C	89
41	103	.80	0	PCT	19	M2	AV1	.22					TEH	TEC	.560	EBALL	82
41	103	.42	0	PCT	12	M2	AV3	.05					TEH	TEC	.560	EBALL	82
41	103	.73	0	PCT	18	M2	AV4	.00					TEH	TEC	.560	EBALL	82
41	103	.97	0	PCT	22	M2	AV5	.11					TEH	TEC	.560	EBALL	82
41	103			NDD									TSH	TSH	.560	ZPA3C	89
42	103	.83	0	PCT	20	M2	AV1	.08					TEH	TEC	.560	EBALL	82
42	103			NDD									TSH	TSH	.560	ZPA3C	89
1	104	.21	73	NQS		3	05H	15.17					08H	TEH	.560	MBARH	11
1	104			NDD									08C	TEC	.560	EBALL	90
1	104			NDD									08C	08H	.520	ZPUFM	109
1	104			NDF		3	05H	15.17					05H	06H	.560	ZPA3C	125
26	104	.20	107	TFH		1	AV6	17.31					TEH	TEC	.560	EBALL	80
27	104			INR		1	08H	1.93					TEH	TEC	.560	EBALL	80
32	104			INR		1	04C	1.10					TEH	TEC	.560	EBALL	80
35	104	1.04	80	NQH		3	03H	5.00					TEH	TEC	.560	EBALL	80
42	104	.22	84	NQS		3	03H	31.48					TEH	TEC	.560	EBALL	80
42	104			NDF		3	03H	31.48					03H	04H	.560	ZPA3C	123
3	105			NDD									08H	TEH	.560	MBARH	11
3	105			NDD									08C	06H	.540	MBARH	21
3	105	.50	83	NQH		3	05C	4.87					08C	TEC	.560	EBALL	92
3	105			NDD									TSH	TSH	.560	ZPA3C	101
4	105	.23	105	NQH		3	TSH	2.07					08H	TEH	.560	MBARH	11
4	105			NDD									08C	07H	.540	MBARH	21
4	105	.34	98	NQH		3	07C	11.93					08C	TEC	.560	EBALL	92
4	105			NDD									TSH	TSH	.560	ZPA3C	101
18	105	.86	84	NQH		3	03C	33.31					TEH	TEC	.560	EBALL	84
18	105			NDD									TSH	TSH	.560	ZPA3C	87
29	105	.44	80	NQS		3	07H	31.88					TEH	TEC	.560	EBALL	84
29	105			NDD									TSH	TSH	.560	ZPA3C	91
29	105			NDF		3	07H	31.88					07H	08H	.560	ZPA3C	123
34	105	.76	85	NQS		3	04H	37.58					TEH	TEC	.560	EBALL	84
34	105			NDD									TSH	TSH	.560	ZPA3C	91
34	105			NDF		3	04H	37.58					04H	05H	.560	ZPA3C	123
37	105	.76	0	PCT	15	M2	AV4	.00					TEH	TEC	.560	EBALL	84
37	105			NDD									TSH	TSH	.560	ZPA3C	91
16	106	.23	94	NQS		3	TSH	13.64					TEH	TEC	.560	EBALL	82
16	106			NDF		3	TSH	13.64					TSH	01H	.560	ZPA3C	123
21	106	.23	106	NQH		3	03H	17.32					TEH	TEC	.560	EBALL	82
31	106	.21	79	NQH		3	03C	17.97					TEH	TEC	.560	EBALL	82
33	106	.59	0	PCT	16	M2	AV1	.08					TEH	TEC	.560	EBALL	82

SG - A LISTING OF RFO6 INDICATION TUBES

Seabrook 1 RFO6

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
21	107	.83	105	NQH		3	01C	-1.47					TEH	TEC	.560	EBALL	82
21	107			NDD									TSH	TSH	.560	ZPA3C	93
23	107	.14	77	NQS		3	TSH	10.72					TEH	TEC	.560	EBALL	82
23	107	.11	68	NQS		3	07H	21.89					TEH	TEC	.560	EBALL	82
23	107			NDD									TSH	TSH	.560	ZPA3C	93
23	107			NDF		3	TSH	10.72					TSH	01H	.560	ZPA3C	123
23	107			NDF		3	07H	21.89					07H	08H	.560	ZPA3C	123
27	107	.75	117	TFH		1	08H	2.00					TEH	TEC	.560	EBALL	82
27	107			NDD									TSH	TSH	.560	ZPA3C	93
30	107	.75	143	TFH		1	AV6	17.08					TEH	TEC	.560	EBALL	82
30	107			NDD									TSH	TSH	.560	ZPA3C	93
35	107	.18	78	NQH		3	02H	35.66					TEH	TEC	.560	EBALL	82
35	107			NDD									TSH	TSH	.560	ZPA3C	93
38	107	.46	0	PCT	13	M2	AV1	.13					TEH	TEC	.560	EBALL	82
38	107			NDD									TSH	TSH	.560	ZPA3C	93
39	107	.19	92	NQH		3	06C	18.47					TEH	TEC	.560	EBALL	82
39	107			NDD									TSH	TSH	.560	ZPA3C	93
19	108	.24	102	NQS		3	06H	37.82					TEH	TEC	.560	EBALL	84
19	108			NDF		3	06H	37.82					06H	07H	.560	ZPA3C	123
20	108	.36	76	NQH		3	05H	6.01					TEH	TEC	.560	EBALL	84
20	108	.36	76	NQS		3	05H	6.01					TEH	TEC	.560	EBALL	84
20	108			NDF		3	05H	6.01					05H	06H	.560	ZPA3C	123
21	108	.34	95	NQH		3	TSH	17.41					TEH	TEC	.560	EBALL	84
22	108	.21	89	NQS		3	01C	2.01					TEH	TEC	.560	EBALL	84
22	108			NDF		3	01C	2.01					01C	02C	.560	ZPA3C	110
1	109			NDD									08H	TEH	.560	MBARH	11
1	109	.30	92	NQH		3	03C	9.45					08C	TEC	.560	EBALL	92
1	109			NDD									TSH	TSH	.560	ZPA3C	101
4	109	.29	107	DSS		M1	01H	-.51					08H	TEH	.560	MBARH	11
4	109	11.04	6	DNG		1	08H	12.74					08C	06H	.540	MBARH	21
4	109	8.82	45	DNH		5	08H	12.74					08C	06H	.540	MBARH	21
4	109			NDD									08C	TEC	.560	EBALL	92
4	109			NDD									TSH	TSH	.560	ZPA3C	101
4	109			NDF		1	01H	-.51					01H	01H	.560	ZPA3C	125
19	109	.28	77	NQS		3	TSC	14.44					TEH	TEC	.560	EBALL	84
19	109			NDD									TSH	TSH	.560	ZPA3C	105
19	109			NDF		3	TSC	14.44					TSC	01C	.560	ZPA3C	110
21	109	.37	105	NQS		3	03H	16.82					TEH	TEC	.560	EBALL	84
21	109	.41	93	NQH		3	06C	2.29					TEH	TEC	.560	EBALL	84
21	109			NDD									TSH	TSH	.560	ZPA3C	91
21	109			NDF		3	03H	16.82					03H	04H	.560	ZPA3C	123
24	109	.34	76	NQH		3	TSH	9.81					TEH	TEC	.560	EBALL	84
24	109	.32	71	NQS		3	02H	14.91					TEH	TEC	.560	EBALL	84
24	109			NDD									TSH	TSH	.560	ZPA3C	91
24	109			NDF		3	02H	14.91					02H	03H	.560	ZPA3C	123
25	109			INR		1	AV6	18.15					TEH	TEC	.560	EBALL	84
25	109			NDD									TSH	TSH	.560	ZPA3C	91
26	109			INR		3	01H	11.02					TEH	TEC	.560	EBALL	84
26	109			NDD									TSH	TSH	.560	ZPA3C	91
28	109	.20	92	NQH		3	03H	26.02					TEH	TEC	.560	EBALL	84
28	109			NDD									TSH	TSH	.560	ZPA3C	91
35	109			INR		6	AV2	9.52					TEH	TEC	.560	EBALL	84
35	109			NDD									TSH	TSH	.560	ZPA3C	105
1	110	.72	109	NQS		3	02H	12.39					08H	TEH	.560	MBARH	13
1	110	.20	106	NQS		3	02H	12.62					08H	TEH	.560	MBARH	13
1	110			NDD									08C	TEC	.560	EBALL	92
1	110			NDD									08C	08H	.520	ZPUFM	109
1	110			NDF		3	02H	12.39					02H	03H	.560	ZPA3C	125
1	110			NDF		3	02H	12.62					02H	03H	.560	ZPA3C	125

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
12	110			INR		5	07C	7.74					TEH	TEC	.560	EBALL	86
12	110	.19	84	NQS		3	06C	2.24					TEH	TEC	.560	EBALL	86
12	110			NDF		3	06C	2.24					06C	07C	.560	ZPA3C	110
18	110	.20	102	NQH		3	07H	31.38					TEH	TEC	.560	EBALL	86
20	110			INR		3	TSC	15.82					TEH	TEC	.560	EBALL	86
22	110			INR		1	08H	1.93					TEH	TEC	.560	EBALL	86
26	110	.27	106	NQS		3	01H	11.21					TEH	TEC	.560	EBALL	86
26	110			NDF		3	01H	11.21					01H	02H	.560	ZPA3C	123
31	110	.22	92	NQH		3	03C	1.69					TEH	TEC	.560	EBALL	82
33	110			RID									TEH	TEC	.560	EBALL	82
33	110	.94	80	INR		3	04H	13.72					TEH	TEC	.560	EBALL	102
36	110	.43	0	PCT	12	M2	AV2	- .08					TEH	TEC	.560	EBALL	82
4	111	.39	78	NQS		3	05H	-1.34					08H	TEH	.560	MBARH	13
4	111			NDD									08C	07H	.540	MBARH	21
4	111			NDD									08C	TEH	.560	EBALL	90
4	111			NDD									TSH	TSH	.560	ZPA3C	103
4	111			NDF		3	05H	-1.34					04H	05H	.560	ZPA3C	125
14	111	.37	95	DNH		3	07H	19.08					TEH	TEC	.560	EBALL	86
14	111	.36	101	NQS		3	07H	19.10					TEH	TEC	.560	EBALL	86
14	111			INR		3	07H	37.41					TEH	TEC	.560	EBALL	86
14	111			INR		1	08C	.64					TEH	TEC	.560	EBALL	86
14	111	.25	75	NQS		3	04C	22.63					TEH	TEC	.560	EBALL	86
14	111	.21	93	NQS		3	TSC	16.02					TEH	TEC	.560	EBALL	86
14	111			NDD									TSH	TSH	.560	ZPA3C	103
14	111			NDF		3	04C	22.63					04C	05C	.560	ZPA3C	110
14	111			NDF		3	TSC	16.09					TSC	01C	.560	ZPA3C	110
14	111			NDF		3	07H	19.10					07H	08H	.560	ZPA3C	125
17	111	.33	68	TFH		1	08H	1.51					TEH	TEC	.560	EBALL	86
17	111			NDD									TSH	TSH	.560	ZPA3C	105
19	111	.51	102	TFH		1	08H	2.41					TEH	TEC	.560	EBALL	86
19	111			NDD									TSH	TSH	.560	ZPA3C	105
22	111			INR		1	05H	29.05					TEH	TEC	.560	EBALL	86
22	111			NDD									TSH	TSH	.560	ZPA3C	93
24	111	.35	101	NQH		3	03H	17.60					TEH	TEC	.560	EBALL	86
24	111			NDD									TSH	TSH	.560	ZPA3C	93
30	111	.28	98	NQS		3	03H	15.05					TEH	TEC	.560	EBALL	86
30	111	.28	98	NQS		3	03H	15.34					TEH	TEC	.560	EBALL	86
30	111	.66	0	PCT	16	M2	AV5	.08					TEH	TEC	.560	EBALL	86
30	111			NDD									TSH	TSH	.560	ZPA3C	93
30	111			NDF		3	03H	15.05					03H	04H	.560	ZPA3C	123
30	111			NDF		3	03H	15.34					03H	04H	.560	ZPA3C	123
34	111			INR		1	08H	.62					TEH	TEC	.560	EBALL	86
34	111			NDD									TSH	TSH	.560	ZPA3C	93
13	112	.39	96	NQH		3	06H	17.29					TEH	TEC	.560	EBALL	88
17	112	.30	81	TFH		1	08C	1.87					TEH	TEC	.560	EBALL	88
9	113	.25	45	NQH		3	05C	23.93					TEH	TEC	.560	EBALL	88
9	113			NDD									TSH	TSH	.560	ZPA3C	101
22	113	.53	33	TFH		1	08H	1.06					TEH	TEC	.560	EBALL	88
22	113			NDD									TSH	TSH	.560	ZPA3C	101
29	113	.50	22	TFH		1	08H	3.10					TEH	TEC	.560	EBALL	88
29	113			NDD									TSH	TSH	.560	ZPA3C	101
8	114	.22	99	NQH		3	02H	11.72					TEH	TEC	.560	EBALL	86
14	114	.37	78	NQS		3	04C	33.12					TEH	TEC	.560	EBALL	86
14	114			NDF		3	04C	33.12					04C	05C	.560	ZPA3C	110
25	114	.58	83	TFH		1	08H	2.60					TEH	TEC	.560	EBALL	86

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
26	114	.18	67	NQS		3	07H	13.35					TEH	TEC	.560	EBALL	86
26	114			NDF		3	07H	13.35					07H	08H	.560	ZPA3C	123
28	114	.31	70	NQH		3	06C	30.86					TEH	TEC	.560	EBALL	86
29	114			INR		1	08H	.72					TEH	TEC	.560	EBALL	88
29	114	1.43	19	TFH		1	08H	2.47					TEH	TEC	.560	EBALL	88
1	115			NDD									08H	TEH	.560	MBARH	13
1	115	.62	99	NQH		3	01C	17.24					08C	TEC	.560	EBALL	90
1	115			NDD									TSH	TSH	.560	ZPA3C	103
1	115			NDD									08C	08H	.520	ZPUFM	109
17	115	.27	101	TFH		1	08H	1.70					TEH	TEC	.560	EBALL	90
17	115			NDD									TSH	TSH	.560	ZPA3C	103
19	115	.88	146	TFH		1	08H	2.21					TEH	TEC	.560	EBALL	92
19	115			NDD									TSH	TSH	.560	ZPA3C	103
20	115	.61	63	NQS		1	08H	2.20					TEH	TEC	.560	EBALL	90
20	115	.41	73	NQH		3	04C	36.29					TEH	TEC	.560	EBALL	90
20	115			NDD									TSH	TSH	.560	ZPA3C	103
20	115			NDF		3	08H	2.20					08H	08H	.560	ZPA3C	123
21	115	.37	124	NQS		1	08H	2.20					TEH	TEC	.560	EBALL	90
21	115			NDD									TSH	TSH	.560	ZPA3C	103
21	115			NDF		3	08H	2.20					08H	08H	.560	ZPA3C	127
22	115	.18	107	NQS		3	06H	12.86					TEH	TEC	.560	EBALL	90
22	115	.21	95	NQS		3	06H	12.99					TEH	TEC	.560	EBALL	92
22	115			NDD									TSH	TSH	.560	ZPA3C	103
22	115			NDF		3	06H	12.86					06H	07H	.560	ZPA3C	123
22	115			NDF		3	06H	12.99					06H	07H	.560	ZPA3C	123
23	115	.29	105	NQH		3	07H	36.11					TEH	TEC	.560	EBALL	92
23	115	.65	51	TFH		1	08C	1.69					TEH	TEC	.560	EBALL	92
23	115			NDD									TSH	TSH	.560	ZPA3C	103
25	115	.61	71	TFH		1	08H	2.39					TEH	TEC	.560	EBALL	90
25	115			NDD									TSH	TSH	.560	ZPA3C	103
11	116			INR		3	04C	8.17					TEH	TEC	.560	EBALL	88
17	116	.28	109	TFH		1	08H	1.78					TEH	TEC	.560	EBALL	88
18	116	.29	107	TFH		1	08H	2.26					TEH	TEC	.560	EBALL	88
19	116			INR		1	08H	2.47					TEH	TEC	.560	EBALL	88
19	116	.93	156	TFH		1	08H	2.47					TEH	TEC	.560	EBALL	88
19	116			INR		3	AV1	1.54					TEH	TEC	.560	EBALL	88
20	116	.43	58	TFH		1	08H	2.50					TEH	TEC	.560	EBALL	88
21	116	.23	84	NQH		3	01H	7.75					TEH	TEC	.560	EBALL	88
21	116	.15	65	TFH		1	08H	2.34					TEH	TEC	.560	EBALL	88
26	116			INR		1	AV6	34.43					TEH	TEC	.560	EBALL	88
7	117	.23	69	NQH		3	TSC	5.59					TEH	TEC	.560	EBALL	90
7	117			NDD									TSH	TSH	.560	ZPA3C	101
20	117	.50	68	NQS		1	08H	2.23					TEH	TEC	.560	EBALL	90
20	117			NDD									TSH	TSH	.560	ZPA3C	101
20	117			NDF		3	08H	2.23					08H	08H	.560	ZPA3C	123
22	117	.54	141	TFH		1	08H	2.23					TEH	TEC	.560	EBALL	90
22	117			INR		3	08H	2.73					TEH	TEC	.560	EBALL	92
22	117			NDD									TSH	TSH	.560	ZPA3C	103
17	118	3.24	171	DNT		M1	08H	.64					TEH	TEC	.560	EBALL	92
17	118	.48	110	DNH		5	07C	25.17					TEH	TEC	.560	EBALL	92
17	118	.85	183	DNG		1	07C	25.54					TEH	TEC	.560	EBALL	92
20	118	3.87	174	DNT		M1	08H	.56					TEH	TEC	.560	EBALL	90
20	118	3.48	175	DNT		M1	08H	.51					TEH	TEC	.560	EBALL	90
20	118	.58	90	TFH		1	08H	2.18					TEH	TEC	.560	EBALL	90
22	118	3.96	173	DNT		M1	08H	.66					TEH	TEC	.560	EBALL	92
22	118			INR		1	08H	2.76					TEH	TEC	.560	EBALL	92

SG - A LISTING OF RF06 INDICATION TUBES

Seabrook 1 RF06

NAH 19990401

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
1	119	.32	104	NQH		3	02H	36.49					08H	TEH	.560	MBARH	13
1	119			NDD									08C	TEC	.560	EBALL	90
1	119			NDD									TSH	TSH	.560	ZPA3C	103
10	119	.73	94	NQH		3	TSC	12.12					TEH	TEC	.560	EBALL	92
10	119			NDD									TSH	TSH	.560	ZPA3C	103
17	119	.50	139	TFH		1	08H	1.83					TEH	TEC	.560	EBALL	92
17	119			NDD									TSH	TSH	.560	ZPA3C	103
6	120	.24	80	NQS		3	07C	2.44					TEH	TEC	.560	EBALL	86
6	120			NDD									TSH	TSH	.560	ZPA3C	101
6	120			NDF		3	07C	2.44					07C	08C	.560	ZPA3C	110
14	120	4.15	179	DNG		1	01H	17.56					TEH	TEC	.560	EBALL	90
14	120	.88	109	NQH		3	03H	17.34					TEH	TEC	.560	EBALL	90
14	120	.90	111	NQH		3	08H	2.15					TEH	TEC	.560	EBALL	90
14	120			NDD									TSH	TSH	.560	ZPA3C	101
4	122	.22	98	NQH		3	05H	22.75					08H	TEH	.560	MBARH	13
4	122			NDD									08C	06H	.540	MBARH	21
4	122			NDD									08C	TEC	.560	EBALL	92
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL



# **Appendix B**

## **List of All Indications Steam Generator D**

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
1	1			RID									08H	TEH	.560	MBARH	3
1	1	.26	105	NQS		3	TSC	10.00					08C	TEC	.560	MBARH	8
1	1			NDD									08H	TEH	.560	MBARH	23
1	1			NDF		3	TSC	10.00					TSC	01C	.560	ZPA3C	98
2	1			NDD									08C	TEC	.560	MBARH	2
2	1			NDD									08C	TEC	.560	MBARH	8
2	1	.41	106	NQH		3	TSH	13.66					08H	TEH	.560	MBARH	23
10	2	.21	111	NQH		3	06C	5.98					TEH	TEC	.560	MBARH	16
12	2	2.73	106	NQH		3	05H	24.96					TEH	TEC	.560	MBARH	16
3	3	.23	78	NQH		3	TSH	15.70					08H	TEH	.560	MBARH	1
3	3	.32	61	NQH		3	01H	5.55					08H	TEH	.560	MBARH	1
3	3	.28	85	NQS		3	02H	7.74					08H	TEH	.560	MBARH	1
3	3	.19	80	NQS		3	02H	10.55					08H	TEH	.560	MBARH	1
3	3	3.14	185	DNG		1	05H	6.86					08H	TEH	.560	MBARH	1
3	3			NDD									08C	TEC	.560	MBARH	8
3	3			NDD									08C	07H	.540	MBARH	27
3	3			NDD									TSH	TSH	.560	ZPA3C	39
3	3			NDD									04H	05H	.560	ZPA3C	129
3	3			NDF		3	02H	7.74					02H	03H	.560	ZPA3C	129
3	3			NDF		3	02H	10.55					02H	03H	.560	ZPA3C	129
14	3	.20	83	NQH		3	05H	35.30					TEH	TEC	.560	MBARH	16
14	3			NDD									TSH	TSH	.560	ZPA3C	39
8	4			NDD									TEH	TEC	.560	MBARH	14
8	4	.29	90	NQH		3	06H	3.13					TEH	TEC	.560	MBARH	16
11	4	.42	100	NQH		3	03H	22.97					TEH	TEC	.560	MBARH	14
11	4	.38	84	NQH		3	03H	23.07					TEH	TEC	.560	MBARH	16
12	4	.21	89	NQH		3	TSH	17.93					TEH	TEC	.560	MBARH	14
12	4	.82	35	TFH		1	08H	2.30					TEH	TEC	.560	MBARH	16
1	5	.17	86	NQH		3	06C	17.14					08C	TEC	.560	MBARH	2
1	5			RID									07H	TEH	.560	MBARH	3
1	5			NDD									08H	TEH	.560	MBARH	23
1	5			NDD									TSH	TSH	.560	ZPA3C	37
1	5			NDD									08H	08C	.520	ZPUFM	94
11	5	.21	102	NQH		3	07C	16.70					TEH	TEC	.560	MBARH	14
11	5			NDD									TSH	TSH	.560	ZPA3C	39
20	5	.45	53	TFH		1	08H	1.37					TEH	TEC	.560	MBARH	14
20	5	2.54	13	TFH		1	08H	2.64					TEH	TEC	.560	MBARH	14
20	5			NDD									TSH	TSH	.560	ZPA3C	39
12	6	.18	83	NQH		3	07H	19.16					TEH	TEC	.560	MBARH	14
24	6	.90	0	PCT	23	M2	AV1	.00					TEH	TEC	.560	MBARH	16
24	6	.90	0	PCT	23	M2	AV6	.00					TEH	TEC	.560	MBARH	16
4	7	.38	96	NQH		3	03H	13.74					08H	TEH	.560	MBARH	1
4	7			NDD									08C	TEC	.560	MBARH	6
4	7			RID									08H	TEH	.560	MBARH	23
4	7			NDD									08C	07H	.540	MBARH	27
4	7			NDD									TSH	TSH	.560	ZPA3C	39
12	7	1.28	34	TFH		1	08H	2.37					TEH	TEC	.560	MBARH	16
12	7			NDD									TSH	TSH	.560	ZPA3C	39
4	8	.49	113	NQH		3	01H	15.99					08H	TEH	.560	MBARH	5
4	8			NDD									08C	TEC	.560	MBARH	6
4	8			NDD									08C	07H	.540	MBARH	27
9	8	1.47	103	NQH		3	04C	20.13					TEH	TEC	.560	MBARH	16
20	8			INR		1	08H	2.36					TEH	TEC	.560	MBARH	16
24	8	.33	0	PCT	12	M2	AV6	-.11					TEH	TEC	.560	MBARH	16
25	8			INR		1	08H	2.87					TEH	TEC	.560	MBARH	16
26	8	.65	0	PCT	19	M2	AV1	.00					TEH	TEC	.560	MBARH	16
26	8	.81	0	PCT	22	M2	AV6	.00					TEH	TEC	.560	MBARH	16
27	8	.89	45	TFH		1	08H	2.21					TEH	TEC	.560	MBARH	16

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
27	8	1.15	0	PCT	27	M2	AV6	.00					TEH	TEC	.560	MBARH	16
28	8	1.74	0	TFH		1	08H	2.25					TEH	TEC	.560	MBARH	16
28	8	5.95	183	TFH		1	08H	2.87					TEH	TEC	.560	MBARH	16
28	8	1.07	0	PCT	26	M2	AV1	.00					TEH	TEC	.560	MBARH	16
28	8	2.42	0	PCT	40	M2	AV6	.00					TEH	TEC	.560	MBARH	16
28	8	2.38	0	PID		M2	AV6	.00					TEH	TEC	.560	MBARH	16
6	9	.36	84	NQH		3	TSH	4.83					06H	TEC	.560	EBALL	86
6	9	.40	87	NQH		3	02C	20.66					TEH	TEC	.560	MBARH	14
6	9			NDD									TEH	TEC	.560	MBARH	14
6	9			NDD									TSH	TSH	.560	ZPA3C	39
26	9	.45	120	TFH		1	08H	1.49					TEH	TEC	.560	MBARH	14
26	9			NDD									TSH	TSH	.560	ZPA3C	49
26	9			NDD									TSH	TSH	.560	ZPA3C	51
27	9	.24	78	TFH		1	AV6	15.60					TEH	TEC	.560	MBARH	14
27	9			NDD									TSH	TSH	.560	ZPA3C	49
27	9			NDD									TSH	TSH	.560	ZPA3C	51
28	9	.18	118	TFH		1	AV6	16.04					TEH	TEC	.560	MBARH	14
28	9			NDD									TSH	TSH	.560	ZPA3C	49
28	9			NDD									TSH	TSH	.560	ZPA3C	51
29	9	.44	81	NQH		3	07C	13.10					TEH	TEC	.560	MBARH	16
29	9			NDD									TSH	TSH	.560	ZPA3C	49
4	10			NDD									08C	TEH	.560	MBARH	5
4	10	.90	41	NQH		3	05C	25.07					08C	TEC	.560	MBARH	6
4	10	.94	108	NQH		3	05C	25.53					08C	TEC	.560	MBARH	6
4	10			NDD									08C	07H	.540	MBARH	27
12	10			INR		3	07H	25.83					TEH	TEC	.560	MBARH	14
26	10	.34	116	TFH		1	08H	1.24					TEH	TEC	.560	MBARH	14
30	10	.36	117	DNH		3	07H	22.38					TEH	TEC	.560	MBARH	16
30	10	.74	84	NQH		3	04C	37.43					TEH	TEC	.560	MBARH	16
18	11	.43	77	NQH		3	02C	13.43					TEH	TEC	.560	MBARH	16
18	11			NDD									TSH	TSH	.560	MBARH	16
20	11	.38	106	TFH		1	08H	1.51					TEH	TEC	.560	MBARH	16
20	11	.88	36	TFH		1	08H	2.82					TEH	TEC	.560	MBARH	16
20	11			NDD									TSH	TSH	.560	ZPA3C	43
25	11	.42	55	TFH		1	08H	2.79					TEH	TEC	.560	MBARH	16
25	11			NDD									TSH	TSH	.560	ZPA3C	43
28	11	.33	81	TFH		1	08H	2.35					TEH	TEC	.560	MBARH	16
28	11	.37	86	TFH		1	08H	2.92					TEH	TEC	.560	MBARH	16
28	11			NDD									TSH	TSH	.560	ZPA3C	43
29	11	.33	76	NQH		3	08H	16.16					TEH	TEC	.560	MBARH	16
29	11			NDD									TSH	TSH	.560	ZPA3C	43
32	11	.36	0	PCT	13	M2	AV1	.00					TEH	TEC	.560	MBARH	16
32	11			NDD									TSH	TSH	.560	ZPA3C	43
9	12	.24	84	NQH		3	TSH	16.14					TEH	TEC	.560	MBARH	16
9	12	.22	103	NQH		3	07H	1.66					TEH	TEC	.560	MBARH	16
9	12			NDD									TSH	TSH	.560	ZPA3C	43
16	12	.57	99	NQH		3	06H	2.16					TEH	TEC	.560	MBARH	16
23	12	.64	144	TFH		1	08H	3.04					TEH	TEC	.560	MBARH	16
26	12	.54	85	TFH		1	08H	1.82					TEH	TEC	.560	MBARH	16
26	12	.21	78	NQH		1	06C	26.09					TEH	TEC	.560	MBARH	16
27	12	1.63	82	NQH		3	04H	30.63					TEH	TEC	.560	MBARH	16
29	12	.93	98	NQH		3	03C	17.06					TEH	TEC	.560	MBARH	16
30	12	.41	0	PCT	14	M2	AV5	.05					TEH	TEC	.560	MBARH	16
32	12	.68	0	PCT	20	M2	AV1	.00					TEH	TEC	.560	MBARH	16
32	12	.55	0	PCT	17	M2	AV3	.14					TEH	TEC	.560	MBARH	16
32	12	1.66	0	PCT	33	M2	AV5	.00					TEH	TEC	.560	MBARH	16

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
34	12	.21	103	NQH		3	05C	2.25					TEH	TEC	.560	MBARH	16
5	13	.22	99	NQH		3	04H	11.35					TEH	TEC	.560	MBARH	14
5	13			RBD									TSH	TSH	.560	ZPA3C	41
5	13			NDD									TSH	TSH	.560	ZPA3C	47
5	13			NDD									TSH	TSH	.560	ZPA3C	51
22	13	.38	84	NQH		3	04H	11.35					TEH	TEC	.560	MBARH	14
22	13			RBD									TSH	TSH	.560	ZPA3C	41
22	13			RBD									TSH	TSH	.560	ZPA3C	45
22	13			NDD									TSH	TSH	.560	ZPA3C	51
27	13	.75	92	NQH		3	05C	6.61					TEH	TEC	.560	MBARH	14
27	13	.74	77	NQH		3	04C	1.08					TEH	TEC	.560	MBARH	14
27	13			RBD									TSH	TSH	.560	ZPA3C	41
27	13			RBD									TSH	TSH	.560	ZPA3C	45
27	13			NDD									TSH	TSH	.560	ZPA3C	51
28	13	.30	111	TFH		1	08H	1.29					TEH	TEC	.560	MBARH	14
28	13			RBD									TSH	TSH	.560	ZPA3C	41
28	13			NDD									TSH	TSH	.560	ZPA3C	47
28	13			NDD									TSH	TSH	.560	ZPA3C	49
31	13	.39	0	PCT	11	M2	AV1	.19					TEH	TEC	.560	MBARH	14
31	13			RBD									TSH	TSH	.560	ZPA3C	41
31	13			NDD									TSH	TSH	.560	ZPA3C	45
31	13			NDD									TSH	TSH	.560	ZPA3C	51
36	13	.38	0	PCT	13	M2	AV6	-.24					TEH	TEC	.560	MBARH	16
36	13			RBD									TSH	TSH	.560	ZPA3C	41
36	13			RBD									TSH	TSH	.560	ZPA3C	45
36	13			NDD									TSH	TSH	.560	ZPA3C	49
7	14	.35	92	NQH		3	03H	8.63					TEH	TEC	.560	MBARH	14
26	14	.43	64	TFH		1	08H	1.30					TEH	TEC	.560	MBARH	14
27	14	.18	65	TFH		1	08H	1.61					TEH	TEC	.560	MBARH	14
3	15	.22	109	NQS		3	07H	20.80					08H	TEH	.560	MBARH	5
3	15			NDD									08C	TEC	.560	MBARH	8
3	15			NDD									08C	06H	.540	MBARH	27
3	15			NDD									TSH	TSH	.560	ZPA3C	43
3	15			NDF		3	07H	20.80					07H	08H	.560	ZPA3C	129
19	15	.41	91	NQH		3	04C	29.29					TEH	TEC	.560	MBARH	16
19	15			NDD									TSH	TSH	.560	ZPA3C	43
23	15			INR		3	05C	16.38					TEH	TEC	.560	MBARH	16
23	15			NDD									TSH	TSH	.560	ZPA3C	43
34	15	.52	0	PCT	16	M2	AV1	.13					TEH	TEC	.560	MBARH	16
34	15	.70	0	PCT	20	M2	AV4	-.05					TEH	TEC	.560	MBARH	16
34	15			NDD									TSH	TSH	.560	ZPA3C	43
35	15	.47		PCT	16	M2	AV6	.00					TEH	TEC	.560	MBARH	16
35	15			NDD									TSH	TSH	.560	ZPA3C	43
37	15	.22	97	NQH		3	06H	20.16					TEH	TEC	.560	MBARH	16
37	15	.32	105	NQH		3	06H	35.72					TEH	TEC	.560	MBARH	16
37	15			NDD									TSH	TSH	.560	ZPA3C	43
38	15	.19	95	NQH		3	08H	2.32					TEH	TEC	.560	MBARH	16
38	15			NDD									TSH	TSH	.560	ZPA3C	43
5	16			INR		1	07C	20.36					TEH	TEC	.560	MBARH	16
13	16	.20	70	NQH		3	02C	6.35					TEH	TEC	.560	MBARH	16
16	16			INR		3	06C	2.50					TEH	TEC	.560	MBARH	16
20	16	.56	50	TFH		1	08H	2.24					TEH	TEC	.560	MBARH	16
28	16	.67	58	TFH		1	08H	2.16					TEH	TEC	.560	MBARH	16
30	16	.27	76	NQH		3	06H	22.24					TEH	TEC	.560	MBARH	16
37	16	.60	0	PCT	18	M2	AV1	.13					TEH	TEC	.560	MBARH	16
37	16	.81	0	PCT	22	M2	AV3	.13					TEH	TEC	.560	MBARH	16
37	16	.73	0	PCT	21	M2	AV4	-.13					TEH	TEC	.560	MBARH	16

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
38	16			INR		1	03C	18.32					TEH	TEC	.560	MBARH	16
39	16	.19	90	NQH		3	07C	32.47					TEH	TEC	.560	MBARH	16
4	17	.22	112	NQS		3	03H	14.64					08C	TEH	.560	MBARH	5
4	17			NDD									08C	TEC	.560	MBARH	6
4	17			RBD									08C	07H	.540	MBARH	27
4	17			NDD									TSH	TSH	.560	ZPA3C	41
4	17			NDF		3	03H	14.64					TSH	TSH	.560	ZPA3C	49
													03H	04H	.560	ZPA3C	129
17	17	.27	89	NQH		3	06C	18.87					TEH	TEC	.560	MBARH	14
17	17	.36	83	NQH		3	03C	28.23					TEH	TEC	.560	MBARH	14
17	17			RBD									TSH	TSH	.560	ZPA3C	41
17	17			NDD									TSH	TSH	.560	ZPA3C	49
28	17	.39	83	TFH		1	08H	2.25					TEH	TEC	.560	MBARH	14
28	17			RBD									TSH	TSH	.560	ZPA3C	41
28	17			NDD									TSH	TSH	.560	ZPA3C	49
34	17	.42	92	NQH		3	05C	3.12					TEH	TEC	.560	MBARH	14
34	17			RBD									TSH	TSH	.560	ZPA3C	41
34	17			NDD									TSH	TSH	.560	ZPA3C	51
35	17	.62	70	NQH		3	03C	19.31					TEH	TEC	.560	MBARH	14
35	17			RBD									TSH	TSH	.560	ZPA3C	41
35	17			NDD									TSH	TSH	.560	ZPA3C	51
39	17	.69	0	PCT	20	M2	AV2	.08					TEH	TEC	.560	MBARH	16
39	17	.79	0	PCT	22	M2	AV3	.19					TEH	TEC	.560	MBARH	16
39	17	2.23	0	PCT	38	M2	AV4	.00					TEH	TEC	.560	MBARH	16
39	17	.90	0	PCT	24	M2	AV5	.10					TEH	TEC	.560	MBARH	16
39	17			RBD									TSH	TSH	.560	ZPA3C	41
39	17			NDD									TSH	TSH	.560	ZPA3C	49
39	17	2.43	0	PID		M2	AV4	.00					07H	TEC	.560	EBALL	106
40	17	.30	128	DSS		M1	08H	-.66					TEH	TEC	.560	MBARH	16
40	17			RBD									TSH	TSH	.560	ZPA3C	41
40	17			NDD									TSH	TSH	.560	ZPA3C	49
3	18			NDD									08H	TEH	.560	MBARH	5
3	18	.32	90	NQS		3	04C	23.91					08C	TEC	.560	MBARH	8
3	18			NDD									08C	07H	.540	MBARH	27
3	18			NDF		3	04C	23.91					04C	05C	.560	ZPA3C	98
10	18	.25	90	NQH		3	05H	33.70					TEH	TEC	.560	MBARH	14
17	18	.85	90	NQH		3	05H	20.92					TEH	TEC	.560	MBARH	14
17	18			INR		3	05H	21.09					TEH	TEC	.560	MBARH	14
17	18	.38	72	NQH		3	05H	26.82					TEH	TEC	.560	MBARH	14
17	18	.58	98	NQH		3	05H	33.63					TEH	TEC	.560	MBARH	14
17	18	.41	64	NQH		3	06H	7.95					TEH	TEC	.560	MBARH	14
24	18	.32	102	NQH		3	03H	10.48					TEH	TEC	.560	MBARH	14
26	18	.68	28	TFH		1	08H	1.55					TEH	TEC	.560	MBARH	14
28	18	.27	120	TFH		1	08H	1.46					TEH	TEC	.560	MBARH	14
35	18			INR		3	04C	13.91					TEH	TEC	.560	MBARH	14
39	18	.88	0	PCT	21	M2	AV5	.00					TEH	TEC	.560	MBARH	14
39	18	.19	88	NQH		3	04C	21.04					TEH	TEC	.560	MBARH	14
41	18	.81	0	PCT	20	M2	AV4	.05					TEH	TEC	.560	MBARH	14
15	19	.24	113	NQH		3	07C	20.42					TEH	TEC	.560	MBARH	16
15	19			NDD									TSH	TSH	.560	ZPA3C	51
20	19			INR		1	08H	2.55					TEH	TEC	.560	MBARH	16
20	19			NDD									TSH	TSH	.560	ZPA3C	51
29	19	1.20	104	NQH		3	04C	2.70					TEH	TEC	.560	MBARH	16
29	19			NDD									TSH	TSH	.560	ZPA3C	43
36	19	.33	80	NQH		3	07H	2.04					TEH	TEC	.560	MBARH	16
36	19			NDD									TSH	TSH	.560	ZPA3C	43
38	19	.36		PCT	13	M2	AV4	.00					TEH	TEC	.560	MBARH	16

SG - D LISTING OF RFO6 INDICATION TUBES

Seabrook 1 RFO6

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
38	19	.53		PCT	17	M2	AV6	.00					TEH	TEC	.560	MBARH	16
38	19			NDD									TSH	TSH	.560	ZPA3C	43
39	19	.51		PCT	17	M2	AV1	.00					TEH	TEC	.560	MBARH	16
39	19	.52	0	PCT	16	M2	AV2	-.11					TEH	TEC	.560	MBARH	16
39	19	.77	0	PCT	21	M2	AV3	.05					TEH	TEC	.560	MBARH	16
39	19	.56	0	PCT	17	M2	AV6	.00					TEH	TEC	.560	MBARH	16
39	19			NDD									TSH	TSH	.560	ZPA3C	43
40	19	.55		PCT	18	M2	AV6	.00					TEH	TEC	.560	MBARH	16
40	19			NDD									TSH	TSH	.560	ZPA3C	43
41	19	.45	155	NQH		1	06C	32.34					TEH	TEC	.560	MBARH	16
41	19			NDD									TSH	TSH	.560	ZPA3C	43
42	19	.48	0	PCT	15	M2	AV1	.11					TEH	TEC	.560	MBARH	16
42	19	.39		PCT	14	M2	AV2	.00					TEH	TEC	.560	MBARH	16
42	19	.74	0	PCT	21	M2	AV3	-.08					TEH	TEC	.560	MBARH	16
42	19	.64	0	PCT	19	M2	AV4	.13					TEH	TEC	.560	MBARH	16
42	19	.32	0	PCT	11	M2	AV5	.00					TEH	TEC	.560	MBARH	16
42	19			NDD									TSH	TSH	.560	ZPA3C	43
6	20	.77	75	NQH		3	03H	31.04					TEH	TEC	.560	MBARH	12
6	20	.77	68	NQH		3	03H	31.27					TEH	TEC	.560	EBALL	86
13	20			INR		3	04H	11.06					TEH	TEC	.560	MBARH	12
17	20			INR		3	04H	27.67					TEH	TEC	.560	MBARH	12
28	20	.44	139	TFH		1	08H	1.90					TEH	TEC	.560	MBARH	12
28	20	.80	45	TFH		1	08H	2.43					TEH	TEC	.560	MBARH	12
38	20	.63	134	TFH		1	AV6	18.51					TEH	TEC	.560	MBARH	12
38	20	.27	64	NQS		3	06C	11.33					TEH	TEC	.560	MBARH	12
38	20			NDF		3	06C	11.33					06C	07C	.560	ZPA3C	100
41	20	.80	0	PCT	22	M2	AV2	-.24					TEH	TEC	.560	MBARH	12
41	20	.68	0	PCT	20	M2	AV3	.11					TEH	TEC	.560	MBARH	12
41	20	.94	0	PCT	25	M2	AV4	.13					TEH	TEC	.560	MBARH	12
41	20	1.14	0	PCT	27	M2	AV5	-.03					TEH	TEC	.560	MBARH	12
41	20	.50	0	PCT	16	M2	AV6	.00					TEH	TEC	.560	MBARH	12
42	20	.21	87	NQH		3	03H	2.41					TEH	TEC	.560	MBARH	12
42	20	.20	121	INR		M1	08C	-.65					TEH	TEC	.560	MBARH	12
3	21	.75	118	NQH		3	03H	24.65					08H	TEH	.560	MBARH	5
3	21	.70	117	NQH		3	03H	26.05					08H	TEH	.560	MBARH	5
3	21	.99	118	NQH		3	03H	34.36					08H	TEH	.560	MBARH	5
3	21	.82	114	NQH		3	03H	36.91					08H	TEH	.560	MBARH	5
3	21			NDD									08C	TEC	.560	MBARH	6
3	21			NDD									08C	07H	.540	MBARH	27
3	21			NDD									TSH	TSH	.560	ZPA3C	49
5	21	.92	56	NQH		3	05H	7.06					TEH	TEC	.560	MBARH	10
5	21	.84	59	NQH		3	05H	7.09					TEH	TEC	.560	MBARH	10
5	21	.55	82	NQH		3	06H	18.95					TEH	TEC	.560	MBARH	10
5	21	.29	96	NQH		3	06H	22.41					TEH	TEC	.560	MBARH	10
5	21	.55	63	NQH		3	07H	34.69					TEH	TEC	.560	MBARH	10
5	21	.33	80	NQH		3	07C	3.91					TEH	TEC	.560	MBARH	10
5	21			INR		1	07C	4.76					TEH	TEC	.560	MBARH	10
5	21	1.78	106	NQH		3	05C	6.96					TEH	TEC	.560	MBARH	10
5	21			NDD									TSH	TSH	.560	ZPA3C	51
12	21	.38	70	NQH		3	07H	24.28					TEH	TEC	.560	MBARH	10
12	21			NDD									TSH	TSH	.560	ZPA3C	49
20	21	.64	36	TFH		1	08H	2.26					TEH	TEC	.560	MBARH	14
20	21			NDD									TSH	TSH	.560	ZPA3C	49
21	21			INR		3	02H	24.74					TEH	TEC	.560	MBARH	14
21	21	.26	95	NQH		3	07H	36.47					TEH	TEC	.560	MBARH	14
21	21			NDD									TSH	TSH	.560	ZPA3C	51
25	21	.31	136	TFH		1	08H	1.66					TEH	TEC	.560	MBARH	14
25	21			NDD									TSH	TSH	.560	ZPA3C	51
28	21	1.29	18	TFH		1	08H	2.58					TEH	TEC	.560	MBARH	14
28	21			RBD									TEH	TSH	.560	ZPA3C	41
28	21			NDD									TSH	TSH	.560	ZPA3C	97

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
33	21	.22	111	TFH		1	AV6	17.23					TEH	TEC	.560	MBARH	14
33	21			RBD									TSH	TSH	.560	ZPA3C	41
33	21			NDD									TSH	TSH	.560	ZPA3C	97
38	21	.20	99	NQH		3	05H	25.00					TEH	TEC	.560	MBARH	14
38	21			RBD									TSH	TSH	.560	ZPA3C	41
38	21			NDD									TSH	TSH	.560	ZPA3C	97
42	21	.22	93	NQH		3	05H	24.52					TEH	TEC	.560	MBARH	14
42	21			RBD									TSH	TSH	.560	ZPA3C	41
42	21			NDD									TSH	TSH	.560	ZPA3C	97
43	21	.55	0	PCT	17	M2	AV2	-.08					TEH	TEC	.560	MBARH	16
43	21	1.14	0	PCT	27	M2	AV3	.11					TEH	TEC	.560	MBARH	16
43	21	.70	0	PCT	20	M2	AV4	.05					TEH	TEC	.560	MBARH	16
43	21	1.06	0	PCT	26	M2	AV5	.00					TEH	TEC	.560	MBARH	16
43	21	1.18	0	PCT	28	M2	AV6	.00					TEH	TEC	.560	MBARH	16
43	21			RBD									TSH	TSH	.560	ZPA3C	41
43	21			NDD									TSH	TSH	.560	ZPA3C	97
12	22	1.12	118	NQH		3	04H	16.37					TEH	TEC	.560	MBARH	10
26	22			INR		1	08H	.57					TEH	TEC	.560	MBARH	10
27	22	.24	94	NQH		3	07H	35.81					TEH	TEC	.560	MBARH	10
27	22			INR		1	08H	.96					TEH	TEC	.560	MBARH	10
27	22	.37	103	NQS		3	07C	28.09					TEH	TEC	.560	MBARH	10
27	22			NDF		3	07C	28.09					07C	08C	.560	ZPA3C	100
29	22	3.06	77	NQH		6	06H	29.93					TEH	TEC	.560	MBARH	10
30	22	.97	91	NQH		3	04C	3.61					TEH	TEC	.560	MBARH	10
30	22	.76	96	NQH		3	03C	35.86					TEH	TEC	.560	MBARH	10
32	22	7.17	173	DNT		M1	08H	.47					TEH	TEC	.560	MBARH	10
32	22	7.17	173	DNT		M1	08H	.53					TEH	TEC	.560	MBARH	10
32	22	.21	83	NQS		3	04C	1.16					TEH	TEC	.560	MBARH	10
32	22			NDF		3	04C	1.16					04C	05C	.560	ZPA3C	100
32	22			NDF		3	08H	.47					08H	08H	.560	ZPA3C	129
32	22			NDF		3	08H	.53					08H	08H	.560	ZPA3C	129
33	22	.23	95	NQH		3	06C	-1.07					TEH	TEC	.560	MBARH	10
34	22	.76	0	PCT	20	M2	AV3	.00					TEH	TEC	.560	MBARH	10
34	22	.60	0	PCT	17	M2	AV6	.00					TEH	TEC	.560	MBARH	10
40	22	.21	104	NQH		3	03H	27.95					TEH	TEC	.560	MBARH	10
3	23	.20	98	NQS		3	TSH	5.77					08H	TEH	.560	MBARH	5
3	23	.23	75	NQS		3	TSH	10.32					08H	TEH	.560	MBARH	5
3	23	.19	86	NQS		3	02H	5.54					08H	TEH	.560	MBARH	5
3	23			NDD									08C	TEC	.560	MBARH	8
3	23			NDD									08C	TEC	.560	MBARH	8
3	23			NDD									08C	TEC	.560	MBARH	8
3	23			NDF		2	TSH	5.77					TSH	TSH	.560	ZPA3C	51
3	23			NDF		3	TSH	10.32					TSH	01H	.560	ZPA3C	129
3	23			NDF		3	02H	5.54					TSH	01H	.560	ZPA3C	129
25	23	.34	127	TFH		1	08H	1.55					TEH	TEC	.560	MBARH	12
25	23			RBD									TSH	TSH	.560	ZPA3C	49
25	23			NDD									TSH	TSH	.560	ZPA3C	97
27	23	.23	116	TFH		1	08H	1.50					TEH	TEC	.560	MBARH	12
27	23	3.40	164	DNT		M1	08C	-.62					TEH	TEC	.560	MBARH	12
27	23	12.52	176	DNT		M1	08C	.36					TEH	TEC	.560	MBARH	12
27	23			NDD									TSH	TSH	.560	ZPA3C	51
29	23			INR		3	06C	4.85					TEH	TEC	.560	MBARH	12
29	23			RBD									TSH	TSH	.560	ZPA3C	49
29	23			NDD									TSH	TSH	.560	ZPA3C	97
40	23	.57	0	PCT	18	M2	AV1	.13					TEH	TEC	.560	MBARH	12
40	23	.56	0	PCT	18	M2	AV4	-.10					TEH	TEC	.560	MBARH	12
40	23			NDD									TSH	TSH	.560	ZPA3C	49
42	23	.32	103	DSS		M1	08H	-.58					TEH	TEC	.560	MBARH	12
42	23	.43	124	INR		M1	08C	-.57					TEH	TEC	.560	MBARH	12
42	23			NDD									TSH	TSH	.560	ZPA3C	51
42	23			NDF		2	08H	-.58					08H	08H	.560	ZPA3C	129

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
45	23	.36	68	TFH		1	08H	5.26					TEH	TEC	.560	MBARH	12
45	23	.42	58	TFH		1	AV6	20.35					TEH	TEC	.560	MBARH	12
45	23			NDD									TSH	TSH	.560	ZPA3C	49
2	24			NDD									08H	TEH	.560	MBARH	7
2	24	.49	69	NQH		3	06C	37.01					08C	TEC	.560	MBARH	8
14	24	.23	79	NQH		3	06H	9.25					TEH	TEC	.560	MBARH	12
23	24	.34	105	NQH		3	07C	30.67					TEH	TEC	.560	MBARH	12
28	24	.31	93	TFH		1	08H	1.61					TEH	TEC	.560	MBARH	12
32	24	.23	78	NQH		3	01C	3.19					TEH	TEC	.560	MBARH	12
35	24	.40	119	TFH		1	AV6	17.99					TEH	TEC	.560	MBARH	12
39	24	.36	67	TFH		1	08H	4.21					TEH	TEC	.560	MBARH	12
42	24	.22	68	NQH		3	06H	34.02					TEH	TEC	.560	MBARH	12
42	24	1.06	0	PCT	26	M2	AV4	.00					TEH	TEC	.560	MBARH	12
42	24	.37	80	NQH		3	05C	2.92					TEH	TEC	.560	MBARH	12
2	25	.53	117	NQH		3	07H	33.69					08H	TEH	.560	MBARH	7
2	25			NDD									08C	TEC	.560	MBARH	8
2	25			RID									08H	TEH	.560	MBARH	23
2	25			NDD									TSH	TSH	.560	ZPA3C	55
2	25			NDD									08H	08C	.520	ZPUFM	94
25	25	.21	101	TFH		1	08H	1.64					TEH	TEC	.560	MBARH	10
25	25	3.68	170	DNT		M1	08C	.46					TEH	TEC	.560	MBARH	10
25	25			NDD									TSH	TSH	.560	ZPA3C	55
26	25	.33	122	TFH		1	08H	1.37					TEH	TEC	.560	MBARH	10
26	25			NDD									TSH	TSH	.560	ZPA3C	55
27	25	.13	72	TFH		1	08H	1.50					TEH	TEC	.560	MBARH	10
27	25	.40	49	TFH		1	08H	2.10					TEH	TEC	.560	MBARH	10
27	25	.32	101	NQH		3	04C	19.12					TEH	TEC	.560	MBARH	10
27	25			NDD									TSH	TSH	.560	ZPA3C	55
41	25	.61	92	NQH		3	06H	4.31					TEH	TEC	.560	MBARH	10
41	25	.40	84	NQH		3	05C	33.14					TEH	TEC	.560	MBARH	10
41	25			NDD									TSH	TSH	.560	ZPA3C	55
46	25	.49	93	NQH		3	04H	12.63					TEH	TEC	.560	MBARH	10
46	25	.87	0	PCT	22	M2	AV5	.08					TEH	TEC	.560	MBARH	10
46	25	.84	0	PCT	21	M2	AV6	-.05					TEH	TEC	.560	MBARH	10
46	25			NDD									TSH	TSH	.560	ZPA3C	55
48	25	.40	0	PCT	14	M2	AV3	.08					TEH	TEC	.560	MBARH	12
48	25	.38	62	TFH		1	AV6	21.82					TEH	TEC	.560	MBARH	12
48	25			NDD									TSH	TSH	.560	ZPA3C	55
2	26			INR		3	05H	1.03					08H	TEH	.560	MBARH	7
2	26	.69	67	NQH		3	07H	8.09					08H	TEH	.560	MBARH	7
2	26			NDD									08C	TEC	.560	MBARH	8
16	26	1.35	109	NQH		3	06H	12.71					TEH	TEC	.560	MBARH	10
17	26	.23	81	NQH		3	04C	28.24					TEH	TEC	.560	MBARH	10
20	26	.48	23	TFH		1	08H	1.04					TEH	TEC	.560	MBARH	10
20	26	.59	33	TFH		1	08H	2.13					TEH	TEC	.560	MBARH	10
40	26	.94	0	PCT	23	M2	AV3	.00					TEH	TEC	.560	MBARH	10
44	26	.95	0	PCT	23	M2	AV2	.10					TEH	TEC	.560	MBARH	10
44	26	.63	0	PCT	17	M2	AV3	-.08					TEH	TEC	.560	MBARH	10
44	26	1.00	0	PCT	24	M2	AV4	.13					TEH	TEC	.560	MBARH	10
44	26	.70	0	PCT	19	M2	AV5	.13					TEH	TEC	.560	MBARH	10
44	26	.38	116	TFH		1	AV6	20.90					TEH	TEC	.560	MBARH	10
44	26	.40	138	TFH		1	AV6	21.26					TEH	TEC	.560	MBARH	10
47	26	.52	83	NQH		3	08H	4.39					TEH	TEC	.560	MBARH	10
47	26	.69	0	PCT	19	M2	AV2	-.05					TEH	TEC	.560	MBARH	10
47	26	1.66	0	PCT	32	M2	AV3	.08					TEH	TEC	.560	MBARH	10
47	26	2.95	0	PCT	43	M2	AV4	.00					TEH	TEC	.560	MBARH	10
47	26	1.08	0	PCT	25	M2	AV5	.05					TEH	TEC	.560	MBARH	10
47	26	1.00	0	PCT	24	M2	AV6	-.03					TEH	TEC	.560	MBARH	10



ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
47	26	.36	87	TFH		1	AV6	20.86					TEH	TEC	.560	MBARH	10
47	26	.63	80	NQH		3	07C	16.23					TEH	TEC	.560	MBARH	10
47	26	.52	53	NQH		3	07C	16.79					TEH	TEC	.560	MBARH	10
47	26	.43	82	NQH		3	07C	17.25					TEH	TEC	.560	MBARH	10
47	26	2.82	0	PID		M2	AV4	.00					07H	TEC	.560	EBALL	86
1	27	7.34	184	DNT		M1	08C	.64					08C	TEC	.560	MBARH	2
1	27	.18	97	NQS		3	06C	16.78					08C	TEC	.560	MBARH	2
1	27	.19	98	NQH		3	06C	36.95					08C	TEC	.560	MBARH	2
1	27	.95	18	DSS		M1	01C	.26					08C	TEC	.560	MBARH	2
1	27	.17	105	NQS		3	02H	9.83					08H	TEH	.560	MBARH	7
1	27	.29	110	NQS		3	02H	11.13					08H	TEH	.560	MBARH	7
1	27	.19	95	NQS		3	02H	12.21					08H	TEH	.560	MBARH	7
1	27	.25	111	NQS		3	02H	14.64					08H	TEH	.560	MBARH	7
1	27	.24	111	NQS		3	02H	14.80					08H	TEH	.560	MBARH	7
1	27	.12	71	NQS		3	05H	15.80					08H	TEH	.560	MBARH	7
1	27	.16	104	NQS		3	05H	34.84					08H	TEH	.560	MBARH	7
1	27	.26	107	NQS		3	06H	17.91					08H	TEH	.560	MBARH	7
1	27			RBD									TSH	TSH	.560	ZPA3C	53
1	27			NDD									TSH	TSH	.560	ZPA3C	55
1	27			NDD									08H	08C	.520	ZPUFM	94
1	27			NDF		3	06C	16.78					06C	07C	.560	ZPA3C	98
1	27			NDF		3	01C	.26					01C	01C	.560	ZPA3C	98
1	27			NDF		3	02H	9.83					02H	03H	.560	ZPA3C	129
1	27			NDF		2	02H	9.83					02H	03H	.560	ZPA3C	129
1	27			NDF		3	02H	11.13					02H	03H	.560	ZPA3C	129
1	27			NDF		2	02H	11.13					02H	03H	.560	ZPA3C	129
1	27			NDF		3	02H	12.21					02H	03H	.560	ZPA3C	129
1	27			NDF		2	02H	12.21					02H	03H	.560	ZPA3C	129
1	27			NDF		3	02H	14.64					02H	03H	.560	ZPA3C	129
1	27			NDF		2	02H	14.64					02H	03H	.560	ZPA3C	129
1	27			NDF		3	02H	14.80					02H	03H	.560	ZPA3C	129
1	27			NDF		2	02H	14.80					02H	03H	.560	ZPA3C	129
1	27			NDF		1	05H	15.80					05H	06H	.560	ZPA3C	129
1	27			NDF		1	05H	34.84					05H	06H	.560	ZPA3C	129
1	27			NDF		3	06H	17.91					06H	07H	.560	ZPA3C	129
2	27	.31	108	NQS		3	04H	26.26					08H	TEH	.560	MBARH	7
2	27	.22	88	NQS		3	05H	23.89					08H	TEH	.560	MBARH	7
2	27			NDD									08C	TEC	.560	MBARH	8
2	27			RBD									TSH	TSH	.560	ZPA3C	53
2	27			NDD									TSH	TSH	.560	ZPA3C	55
2	27			NDD									08H	08C	.520	ZPUFM	94
2	27			NDF		2	04H	26.26					04H	05H	.560	ZPA3C	129
2	27			NDF		2	05H	23.89					05H	06H	.560	ZPA3C	129
4	27	3.19	182	DNG		1	02H	3.11					08H	TEH	.560	MBARH	5
4	27	.58	56	NQH		3	07C	17.34					08C	TEC	.560	MBARH	6
4	27			NDD									08C	07H	.540	MBARH	27
4	27			RBD									TSH	TSH	.560	ZPA3C	53
4	27			NDD									TSH	TSH	.560	ZPA3C	55
29	27	.14	103	NQS		3	TSH	5.72					TEH	TEC	.560	MBARH	12
29	27			NDD									TSH	TSH	.560	ZPA3C	55
29	27			NDF		3	TSH	5.72					TSH	01H	.560	ZPA3C	129
40	27	.39	94	NQH		1	AV6	19.44					TEH	TEC	.560	MBARH	12
40	27	.22	96	NQH		3	05C	35.54					TEH	TEC	.560	MBARH	12
40	27			NDD									TSH	TSH	.560	ZPA3C	55
43	27	.18	66	NQH		3	07H	23.67					TEH	TEC	.560	MBARH	12
43	27			NDD									TSH	TSH	.560	ZPA3C	55
45	27	.59	67	NQH		3	03C	10.95					TEH	TEC	.560	MBARH	12
45	27			NDD									TSH	TSH	.560	ZPA3C	55
46	27	.32	97	TFH		1	AV6	21.24					TEH	TEC	.560	MBARH	12
46	27			NDD									TSH	TSH	.560	ZPA3C	55
47	27	1.38	79	NQH		3	07C	18.46					TEH	TEC	.560	MBARH	12
47	27	.84	98	NQH		3	07C	19.63					TEH	TEC	.560	MBARH	12
47	27			NDD									TSH	TSH	.560	ZPA3C	55
49	27	.52		PCT	17	M2	AV3	.00					TEH	TEC	.560	MBARH	12
49	27			NDD									TSH	TSH	.560	ZPA3C	55
3	28	.22	101	NQS		3	04H	14.02					08H	TEH	.560	MBARH	5
3	28			NDD									08C	TEC	.560	MBARH	6
3	28			NDD									08C	04H	.540	MBARH	27
3	28			NDF		3	04H	14.02					04H	05H	.560	ZPA3C	129

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
11	28	.43	94	NQH		3	04C	-1.54					TEH	TEC	.560	MBARH	12
12	28	.33	96	NQH		3	06C	15.88					TEH	TEC	.560	MBARH	12
13	28	.39	43	NQH		3	05C	2.93					TEH	TEC	.560	MBARH	12
13	28	.45	51	NQH		3	04C	20.59					TEH	TEC	.560	MBARH	12
15	28	.30	98	NQH		3	07H	18.96					TEH	TEC	.560	MBARH	12
15	28			INR		1	07C	17.06					TEH	TEC	.560	MBARH	12
15	28			INR		1	07C	18.00					TEH	TEC	.560	MBARH	12
15	28			INR		1	07C	19.21					TEH	TEC	.560	MBARH	12
15	28	.72	84	NQH		3	03C	22.80					TEH	TEC	.560	MBARH	12
19	28	.23	66	NQH		3	05H	34.45					TEH	TEC	.560	MBARH	12
19	28			NDD									TSH	TSH	.560	ZPA3C	95
19	28			NDD									TSC	TSC	.560	ZPA3C	98
20	28			NDD									TEH	TEC	.560	MBARH	12
20	28			NDD									TSH	TSH	.560	ZPA3C	95
20	28	.93	149	PLP		10	TSC	.36					TSC	TSC	.560	ZPA3C	98
21	28			NDD									TEH	TEC	.560	MBARH	12
21	28			NDD									TSH	TSH	.560	ZPA3C	95
21	28	.23	154	PLP		10	TSC	.35					TSC	TSC	.560	ZPA3C	98
25	28	.56	82	NQH		3	08H	1.40					TEH	TEC	.560	MBARH	12
34	28	1.61	90	NQH		3	07H	38.10					TEH	TEC	.560	MBARH	12
35	28	.16	138	NQH		3	TSH	4.60					TEH	TEC	.560	MBARH	12
37	28	.26	88	NQH		3	05C	3.96					TEH	TEC	.560	MBARH	12
38	28	.21	84	NQH		3	05H	6.16					TEH	TEC	.560	MBARH	12
44	28	.17	72	NQH		3	03H	25.12					TEH	TEC	.560	MBARH	12
46	28	.36	42	NQH		3	TSH	1.77					TEH	TEC	.560	MBARH	12
48	28	.26	67	NQH		3	02H	14.16					TEH	TEC	.560	MBARH	12
48	28	.32	106	TFH		1	08H	4.79					TEH	TEC	.560	MBARH	12
48	28	.45	71	TFH		1	08H	5.18					TEH	TEC	.560	MBARH	12
48	28	.48	0	PCT	16	M2	AV2	.03					TEH	TEC	.560	MBARH	12
48	28	1.84	0	PCT	35	M2	AV3	-.03					TEH	TEC	.560	MBARH	12
48	28	1.90	0	PCT	36	M2	AV4	.00					TEH	TEC	.560	MBARH	12
48	28	1.16	0	PCT	28	M2	AV5	-.08					TEH	TEC	.560	MBARH	12
49	28	.76	0	PCT	22	M2	AV5	.05					TEH	TEC	.560	MBARH	12
49	28	.38	81	NQH		3	05C	5.54					TEH	TEC	.560	MBARH	12
1	29	.90	20	DSS		M1	01C	.26					08C	TEC	.560	MBARH	2
1	29	4.03	183	DNT		M1	08H	.51					08H	TEH	.560	MBARH	7
1	29			NDD									TSH	TSH	.560	ZPA3C	57
1	29			NDD									08H	08C	.520	ZPUFM	94
1	29			NDF		3	01C	.26					01C	01C	.560	ZPA3C	98
8	29	.55	67	NQH		3	AV6	20.86					TEH	TEC	.560	MBARH	10
8	29	2.27	63	NQH		6	03C	1.12					TEH	TEC	.560	MBARH	10
8	29	.55	67	NQH		3	03C	12.51					TEH	TEC	.560	MBARH	10
8	29			NDD									TSH	TSH	.560	ZPA3C	57
12	29	.58	69	NQH		3	04C	1.43					TEH	TEC	.560	MBARH	10
12	29	.48	88	NQH		3	04C	2.76					TEH	TEC	.560	MBARH	10
12	29			NDD									TSH	TSH	.560	ZPA3C	57
17	29	.18	66	NQH		3	01H	16.21					TEH	TEC	.560	MBARH	10
17	29			NDD									TSH	TSH	.560	ZPA3C	57
19	29	.21	82	NQH		3	01H	16.21					TEH	TEC	.560	MBARH	10
19	29			NDD									TSH	TSH	.560	ZPA3C	57
19	29			NDD									TSC	TSC	.560	ZPA3C	98
20	29	.48	73	TFH		1	08H	1.21					TEH	TEC	.560	MBARH	10
20	29	.71	20	TFH		1	08H	2.08					TEH	TEC	.560	MBARH	10
20	29	1.69	10	TFH		1	AV6	14.08					TEH	TEC	.560	MBARH	10
20	29	.39	57	DSS		M1	08C	-.28					TEH	TEC	.560	MBARH	10
20	29	.64	84	PLP		7	TSC	1.02					TEH	TEC	.560	MBARH	10
20	29			NDD									TSH	TSH	.560	ZPA3C	57
20	29			NDF		3F	08C	-.28					08C	08C	.560	ZPA3C	98

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
20	29	3.46	138	PLP		10	TSC	.36					TSC	TSC	.560	ZPA3C	98
21	29	.22	88	PLP		7	TSC	.92					TEH	TEC	.560	MBARH	10
21	29			NDD									TSH	TSH	.560	ZPA3C	57
21	29	.34	147	PLP		10	TSC	.37					TSC	TSC	.560	ZPA3C	98
23	29	.19	86	NQH		3	TSH	1.83					TEH	TEC	.560	MBARH	10
23	29			NDD									TSH	TSH	.560	ZPA3C	57
25	29	.34	127	TFH		1	08H	1.50					TEH	TEC	.560	MBARH	10
25	29	.21	71	TFH		1	AV6	15.05					TEH	TEC	.560	MBARH	10
25	29			NDD									TSH	TSH	.560	ZPA3C	57
28	29	.38	128	TFH		1	08H	2.09					TEH	TEC	.560	MBARH	10
28	29			INR		6	AV6	13.05					TEH	TEC	.560	MBARH	10
28	29			NDD									TSH	TSH	.560	ZPA3C	57
49	29	.32	97	TFH		1	AV6	21.97					TEH	TEC	.560	MBARH	10
49	29	4.39	170	DNT		M1	08C	.49					TEH	TEC	.560	MBARH	10
49	29			NDD									TSH	TSH	.560	ZPA3C	57
1	30			NDD									08C	TEC	.560	MBARH	2
1	30	.21	112	NQS		3	07H	24.73					08H	TEH	.560	MBARH	7
1	30	5.27	182	DNT		M1	08H	.67					08H	TEH	.560	MBARH	7
1	30			NDF		3	07H	24.73					08H	08H	.560	ZPA3C	129
1	30			NDF		3	08H	.67					07H	08H	.560	ZPA3C	129
3	30	.25	59	NQS		3	01H	10.00					08H	TEH	.560	MBARH	5
3	30	.19	68	NQS		3	01H	12.31					08H	TEH	.560	MBARH	5
3	30	.37	114	NQS		3	07H	21.84					08H	TEH	.560	MBARH	5
3	30	.19	108	NQS		3	07H	22.41					08H	TEH	.560	MBARH	5
3	30			NDD									08C	TEC	.560	MBARH	8
3	30			NDD									08C	07H	.540	MBARH	27
3	30			NDF		3	01H	10.00					01H	02H	.560	ZPA3C	129
3	30			NDF		3	01H	12.31					01H	02H	.560	ZPA3C	129
3	30			NDF		3	07H	21.84					07H	08H	.560	ZPA3C	129
3	30			NDF		3	07H	22.41					07H	08H	.560	ZPA3C	129
22	30	.27	96	NQH		3	AV1	26.08					TEH	TEC	.560	MBARH	10
22	30			NDD									TSH	TSH	.560	ZPA3C	95
22	30			NDD									TSC	TSC	.560	ZPA3C	98
25	30	.41	81	NQH		3	04C	27.31					TEH	TEC	.560	MBARH	10
32	30	.22	101	NQH		3	05H	11.78					TEH	TEC	.560	MBARH	10
33	30	.62	96	NQH		3	07H	15.64					TEH	TEC	.560	MBARH	10
34	30	.72	0	PCT	19	M2	AV3	.13					TEH	TEC	.560	MBARH	10
34	30	.49	0	PCT	14	M2	AV5	.00					TEH	TEC	.560	MBARH	10
46	30	.85	0	PCT	21	M2	AV3	-.08					TEH	TEC	.560	MBARH	10
46	30	1.72	0	PCT	33	M2	AV4	.08					TEH	TEC	.560	MBARH	10
46	30	1.78	0	PCT	33	M2	AV5	.18					TEH	TEC	.560	MBARH	10
47	30	.24	76	NQH		3	07C	20.74					TEH	TEC	.560	MBARH	10
49	30	.62	94	NQH		3	08H	6.80					TEH	TEC	.560	MBARH	10
1	31	1.48	27	DSS		M1	01C	.29					08C	TEC	.560	MBARH	2
1	31			NDD									08H	TEH	.560	MBARH	7
1	31			NDD									TSH	TSH	.560	ZPA3C	55
1	31			NDF		3	01C	.29					01C	01C	.560	ZPA3C	98
2	31	1.23	30	DSS		M1	01H	.37					08H	TEH	.560	MBARH	7
2	31	.19	74	NQH		3	01H	6.46					08H	TEH	.560	MBARH	7
2	31	.57	51	NQH		3	02H	27.18					08H	TEH	.560	MBARH	7
2	31	.45	103	NQH		3	02H	27.63					08H	TEH	.560	MBARH	7
2	31	1.23	32	NQS		3	02H	30.03					08H	TEH	.560	MBARH	7
2	31	1.22	32	NQH		3	02H	30.42					08H	TEH	.560	MBARH	7
2	31	.69	104	NQH		3	02H	30.93					08H	TEH	.560	MBARH	7
2	31	.34	53	NQH		3	02H	31.57					08H	TEH	.560	MBARH	7
2	31			NDD									08C	TEC	.560	MBARH	8
2	31			NDD									TSH	TSH	.560	ZPA3C	55
2	31			NDF		3	01H	.37					01H	01H	.560	ZPA3C	129
2	31			NDF		3	02H	30.03					02H	03H	.560	ZPA3C	129
29	31	.78	75	NQS		3	06H	4.70					TEH	TEC	.560	MBARH	18
29	31			NDD									TSH	TSH	.560	ZPA3C	59
29	31			NDF		2	06H	4.70					06H	07H	.560	ZPA3C	129

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
34	31	3.49	166	DNG		1	08H	-1.61					TEH	TEC	.560	MBARH	18
34	31	1.42	148	DNH		5	08H	-1.61					TEH	TEC	.560	MBARH	18
34	31			NDD									TSH	TSH	.560	ZPA3C	59
42	31			INR		1	04C	34.43					TEH	TEC	.560	MBARH	18
42	31			INR		1	02C	5.81					TEH	TEC	.560	MBARH	18
42	31			NDD									TSH	TSH	.560	ZPA3C	59
46	31	.25	104	NQS		3	03C	3.00					TEH	TEC	.560	MBARH	18
46	31			NDD									TSH	TSH	.560	ZPA3C	59
46	31			NDF		3	03C	3.00					03C	04C	.560	ZPA3C	98
1	32	2.38	19	DSS		M1	01C	.21					08C	TEC	.560	MBARH	2
1	32	.46	85	NQS		3	TSC	3.35					08C	TEC	.560	MBARH	2
1	32	.31	59	NQS		3	TSC	3.59					08C	TEC	.560	MBARH	2
1	32	.12	77	NQS		3	TSC	4.31					08C	TEC	.560	MBARH	2
1	32			NDD									08H	TEH	.560	MBARH	7
1	32			NDD									08H	08C	.520	ZPUFM	94
1	32			NDF		2	01C	.21					TSC	01C	.560	ZPA3C	98
1	32			NDF		2	TSC	3.35					TSC	01C	.560	ZPA3C	98
1	32			NDF		2	TSC	3.59					TSC	01C	.560	ZPA3C	98
1	32			NDF		2	TSC	4.31					TSC	01C	.560	ZPA3C	98
2	32	1.11	34	DSS		M1	01H	.34					08H	TEH	.560	MBARH	7
2	32			NDD									08C	TEC	.560	MBARH	8
2	32			NDD									08H	08C	.520	ZPUFM	94
2	32			NDF		1	01H	.34					01H	01H	.560	ZPA3C	129
5	32	.20	107	NQS		3	02C	16.79					TEH	TEC	.560	MBARH	18
5	32			NDF		3	02C	16.79					02C	03C	.560	ZPA3C	100
23	32	.30	114	TFH		1	08H	2.98					TEH	TEC	.560	MBARH	24
28	32	.28	118	INR		M1	08H	-.63					TEH	TEC	.560	MBARH	24
28	32	3.21	168	DNT		M1	08C	.61					TEH	TEC	.560	MBARH	24
34	32	1.64	106	NQH		3	02H	14.11					TEH	TEC	.560	MBARH	24
35	32	.44	100	TFH		1	AV6	18.89					TEH	TEC	.560	MBARH	24
49	32	.47	134	TFH		1	08H	6.28					TEH	TEC	.560	MBARH	24
1	33	.16	81	NQH		3	03C	8.92					08C	TEC	.560	MBARH	2
1	33	2.76	18	DSS		M1	01C	.24					08C	TEC	.560	MBARH	2
1	33	.13	77	NQS		3	TSC	1.58					08C	TEC	.560	MBARH	2
1	33	.38	60	NQS		3	TSC	2.33					08C	TEC	.560	MBARH	2
1	33	.15	70	NQS		3	TSC	2.59					08C	TEC	.560	MBARH	2
1	33	.59	99	NQS		3	TSC	2.95					08C	TEC	.560	MBARH	2
1	33	.56	73	NQS		3	TSC	3.27					08C	TEC	.560	MBARH	2
1	33	.31	77	NQS		3	TSC	3.72					08C	TEC	.560	MBARH	2
1	33	.10	59	NQS		3	TSC	4.03					08C	TEC	.560	MBARH	2
1	33	.98	32	NQH		M1	TSH	2.29					08H	TEH	.560	MBARH	7
1	33	.66	39	NQH		3	TSH	2.65					08H	TEH	.560	MBARH	7
1	33	.30	58	NQH		3	TSH	3.09					08H	TEH	.560	MBARH	7
1	33	.44	88	DSS		M1	01H	-.31					08H	TEH	.560	MBARH	7
1	33			NDD									TSH	TSH	.560	ZPA3C	57
1	33			NDF		3	01C	.24					TSC	02C	.560	ZPA3C	98
1	33			NDF		2	TSC	1.58					TSC	02C	.560	ZPA3C	98
1	33			NDF		2	TSC	2.33					TSC	02C	.560	ZPA3C	98
1	33			NDF		2	TSC	2.59					TSC	02C	.560	ZPA3C	98
1	33			NDF		2	TSC	2.95					TSC	02C	.560	ZPA3C	98
1	33			NDF		2	TSC	3.27					TSC	02C	.560	ZPA3C	98
1	33			NDF		2	TSC	3.72					TSC	02C	.560	ZPA3C	98
1	33			NDF		2	TSC	4.03					TSC	02C	.560	ZPA3C	98
1	33			NDF		3	01H	-.31					01H	01H	.560	ZPA3C	129
2	33	1.19	39	DSS		M1	01H	.36					08H	TEH	.560	MBARH	7
2	33			NDD									08C	TEC	.560	MBARH	8
2	33			NDD									TSH	TSH	.560	ZPA3C	57
2	33			NDF		3	01H	.36					01H	01H	.560	ZPA3C	129
9	33	.74	54	NQS		3	04H	14.28					TEH	TEC	.560	MBARH	18
9	33			NDD									TSH	TSH	.560	ZPA3C	57
9	33			NDF		2	04H	14.28					04H	05H	.560	ZPA3C	129
13	33	.23	105	NQS		3	05C	16.97					TEH	TEC	.560	MBARH	18
13	33	.91	94	NQS		3	05C	22.04					TEH	TEC	.560	MBARH	18
13	33			NDD									TSH	TSH	.560	ZPA3C	57
13	33			NDF		3	05C	16.97					05C	06C	.560	ZPA3C	100

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
13	33			NDF		3	05C	22.04					05C	06C	.560	ZPA3C	100
16	33	.26	87	NQS		3	06C	1.76					TEH	TEC	.560	MBARH	18
16	33			NDD									TSH	TSH	.560	ZPA3C	57
16	33			NDF		3	06C	1.76					06C	07C	.560	ZPA3C	98
16	33			NDF		3	06C	1.76					06C	07C	.560	ZPA3C	100
35	33	.51	99	NQH		3	04C	37.23					TEH	TEC	.560	MBARH	24
35	33			NDD									TSH	TSH	.560	ZPA3C	57
36	33	.29	99	NQH		3	07C	31.65					TEH	TEC	.560	MBARH	24
36	33			NDD									TSH	TSH	.560	ZPA3C	57
41	33	.28	88	NQH		3	04C	17.23					TEH	TEC	.560	MBARH	24
41	33			NDD									TSH	TSH	.560	ZPA3C	57
42	33			INR		M1	08H	-.63					TEH	TEC	.560	MBARH	24
42	33			NDD									TSH	TSH	.560	ZPA3C	57
43	33	.20	62	TFH		1	08H	4.76					TEH	TEC	.560	MBARH	24
43	33			NDD									TSH	TSH	.560	ZPA3C	57
47	33	.17	88	TFH		1	08H	5.35					TEH	TEC	.560	MBARH	24
47	33	.44	83	TFH		1	AV6	21.52					TEH	TEC	.560	MBARH	24
47	33			NDD									TSH	TSH	.560	ZPA3C	57
51	33	.42	101	NQH		3	06C	10.96					TEH	TEC	.560	MBARH	24
51	33			NDD									TSH	TSH	.560	ZPA3C	57
52	33	1.88	0	PCT	35	M2	AV4	.00					TEH	TEC	.560	MBARH	24
52	33	.91	0	PCT	23	M2	AV5	.00					TEH	TEC	.560	MBARH	24
52	33	.94	0	PCT	24	M2	AV6	.00					TEH	TEC	.560	MBARH	24
52	33			NDD									TSH	TSH	.560	ZPA3C	59
1	34	.27	103	NQS		3	TSC	.66					08C	TEC	.560	MBARH	2
1	34	.41	68	NQS		3	TSC	2.15					08C	TEC	.560	MBARH	2
1	34	.15	95	NQS		3	TSC	2.64					08C	TEC	.560	MBARH	2
1	34	.57	84	NQS		3	TSC	2.97					08C	TEC	.560	MBARH	2
1	34	.29	47	NQS		3	TSC	3.23					08C	TEC	.560	MBARH	2
1	34	.15	61	NQS		3	TSC	3.56					08C	TEC	.560	MBARH	2
1	34	.29	102	NQS		3	TSC	3.91					08C	TEC	.560	MBARH	2
1	34	.12	39	NQS		3	TSC	4.32					08C	TEC	.560	MBARH	2
1	34	.17	85	NQS		3	TSH	1.72					08H	TEH	.560	MBARH	7
1	34	.22	127	NQS		M1	TSH	2.16					08H	TEH	.560	MBARH	7
1	34	.44	102	NQS		3	TSH	2.26					08H	TEH	.560	MBARH	7
1	34			NDD									08H	08C	.520	ZPUFM	94
1	34			NDF		2	TSC	.66					TSC	02C	.560	ZPA3C	98
1	34			NDF		2	TSC	2.15					TSC	02C	.560	ZPA3C	98
1	34			NDF		2	TSC	2.64					TSC	02C	.560	ZPA3C	98
1	34			NDF		2	TSC	2.97					TSC	02C	.560	ZPA3C	98
1	34			NDF		2	TSC	3.23					TSC	02C	.560	ZPA3C	98
1	34			NDF		2	TSC	3.56					TSC	02C	.560	ZPA3C	98
1	34			NDF		2	TSC	3.91					TSC	02C	.560	ZPA3C	98
1	34			NDF		2	TSC	4.32					TSC	02C	.560	ZPA3C	98
1	34			NDF		3	TSH	1.72					TSH	02H	.560	ZPA3C	131
1	34			NDF		3	TSH	2.26					TSH	02H	.560	ZPA3C	131
2	34	.17	85	NQS		3	TSH	1.12					08H	TEH	.560	MBARH	7
2	34	.41	68	NQS		3	TSH	1.66					08H	TEH	.560	MBARH	7
2	34	.73	116	NQS		3	TSH	2.32					08H	TEH	.560	MBARH	7
2	34	.16	115	NQS		3	TSH	3.16					08H	TEH	.560	MBARH	7
2	34	.17	71	NQS		3	02H	28.29					08H	TEH	.560	MBARH	7
2	34	.24	70	NQS		3	TSC	3.06					08C	TEC	.560	MBARH	8
2	34			NDD									08H	08C	.520	ZPUFM	94
2	34			NDF		3	TSC	2.97					TSC	02C	.560	ZPA3C	98
2	34			NDF		3	TSC	3.06					TSC	02C	.560	ZPA3C	98
2	34			NDF		3	02H	28.29					02H	03H	.560	ZPA3C	131
2	34			NDF		3	TSH	1.12					TSH	02H	.560	ZPA3C	133
2	34			NDF		3	TSH	1.66					TSH	02H	.560	ZPA3C	133
2	34			NDF		3	TSH	2.32					TSH	02H	.560	ZPA3C	133
2	34			NDF		3	TSH	3.16					TSH	02H	.560	ZPA3C	133
2	34			NDF		3	02H	28.29					02H	03H	.560	ZPA3C	133
3	34	.21	69	NQS		3	TSH	1.87					08H	TEH	.560	MBARH	5
3	34	.22	84	NQS		3	08H	-.94					08H	TEH	.560	MBARH	5
3	34			NDD									08C	TEC	.560	MBARH	8
3	34			NDD									08C	07H	.540	MBARH	27
3	34			NDD									05H	06H	.560	ZPA3C	131
3	34			NDF		3	TSH	1.87					TSH	02H	.560	ZPA3C	131
3	34			NDF		3	TSH	1.87					TSH	02H	.560	ZPA3C	133

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
3	34			NDF		3	08H	- .94					07H	08H	.560	ZPA3C	133
4	34	.19	73	NQS		3	03H	21.25					08H	TEH	.560	MBARH	5
4	34	.29	107	NQH		3	04H	5.56					08H	TEH	.560	MBARH	5
4	34			NDD									08C	TEC	.560	MBARH	6
4	34			NDD									08C	07H	.540	MBARH	27
4	34			NDF		3	03H	21.25					03H	04H	.560	ZPA3C	129
21	34	.33	97	NQS		3	06H	17.97					TEH	TEC	.560	MBARH	22
21	34			NDF		3	06H	17.97					06H	07H	.560	ZPA3C	129
28	34	.32	131	TFH		1	08H	1.84					TEH	TEC	.560	MBARH	22
29	34	1.20	0	PCT	26	M2	AV2	.00					TEH	TEC	.560	MBARH	22
29	34	1.08	0	PCT	24	M2	AV5	.21					TEH	TEC	.560	MBARH	22
32	34	.17	51	NQH		3	TSH	13.83					TEH	TEC	.560	MBARH	22
47	34	.62	0	PCT	16	M2	AV3	-.03					TEH	TEC	.560	MBARH	22
49	34	.71	0	PCT	18	M2	AV6	.05					TEH	TEC	.560	MBARH	22
50	34	.60	0	PCT	16	M2	AV4	.00					TEH	TEC	.560	MBARH	22
51	34			INR		3	06H	24.60					TEH	TEC	.560	MBARH	22
51	34			INR		3	06C	15.79					TEH	TEC	.560	MBARH	22
1	35	.40	73	NQS		3	TSC	4.04					08C	TEC	.560	MBARH	2
1	35			NDD									08H	TEH	.560	MBARH	7
1	35			NDD									TSH	TSH	.560	ZPA3C	59
1	35			NDF		3	TSC	4.04					TSC	02C	.560	ZPA3C	98
2	35	.25	58	NQS		3	TSH	1.16					08H	TEH	.560	MBARH	7
2	35	.26	77	NQS		3	TSH	2.20					08H	TEH	.560	MBARH	7
2	35	.31	72	NQS		3	TSC	1.35					08C	TEC	.560	MBARH	8
2	35	.36	59	NQS		3	TSC	2.17					08C	TEC	.560	MBARH	8
2	35	.53	83	NQS		3	TSC	2.67					08C	TEC	.560	MBARH	8
2	35			NDD									TSH	TSH	.560	ZPA3C	59
2	35			NDF		3	TSC	1.35					TSC	02C	.560	ZPA3C	98
2	35			NDF		3	TSC	2.17					TSC	02C	.560	ZPA3C	98
2	35			NDF		3	TSC	2.67					TSC	02C	.560	ZPA3C	98
2	35			NDF		3	TSH	1.16					TSH	02H	.560	ZPA3C	129
2	35			NDF		3	TSH	2.20					TSH	02H	.560	ZPA3C	129
3	35	.21	83	NQS		3	TSH	1.71					08H	TEH	.560	MBARH	5
3	35	.23	116	NQS		3	TSH	2.43					08H	TEH	.560	MBARH	5
3	35			NDD									08C	TEC	.560	MBARH	8
3	35			NDD									08C	07H	.540	MBARH	27
3	35			NDD									TSH	TSH	.560	ZPA3C	59
3	35			NDF		3	TSH	1.71					TSH	02H	.560	ZPA3C	129
3	35			NDF		3	TSH	2.43					TSH	02H	.560	ZPA3C	129
14	35	.21	88	NQH		3	02H	35.66					TEH	TEC	.560	MBARH	22
14	35			NDD									TSH	TSH	.560	ZPA3C	59
15	35	.53	123	NQH		3	05H	3.20					TEH	TEC	.560	MBARH	22
15	35	.10	84	NQH		3	03C	6.59					TEH	TEC	.560	MBARH	22
15	35			NDD									TSH	TSH	.560	ZPA3C	59
23	35	.44	28	TFH		1	08H	3.66					TEH	TEC	.560	MBARH	22
23	35			NDD									TSH	TSH	.560	ZPA3C	59
27	35	.38	67	TFH		1	08H	1.97					TEH	TEC	.560	MBARH	22
27	35			NDD									TSH	TSH	.560	ZPA3C	59
30	35	3.38	181	DNG		1	TSH	11.26					TEH	TEC	.560	MBARH	22
30	35	.32	57	TFH		1	08H	2.61					TEH	TEC	.560	MBARH	22
30	35			NDD									TSH	TSH	.560	ZPA3C	59
34	35	.64	0	PCT	17	M2	AV2	.00					TEH	TEC	.560	MBARH	22
34	35	.53	0	PCT	15	M2	AV5	.00					TEH	TEC	.560	MBARH	22
34	35			NDD									TSH	TSH	.560	ZPA3C	59
37	35	.23	51	NQH		3	02C	26.76					TEH	TEC	.560	MBARH	22
37	35			NDD									TSH	TSH	.560	ZPA3C	59
38	35	.82	0	PCT	20	M2	AV6	.00					TEH	TEC	.560	MBARH	22
38	35			NDD									TSH	TSH	.560	ZPA3C	59
42	35	.44	31	NQH		3	03H	35.74					TEH	TEC	.560	MBARH	22

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
42	35			NDD									TSH	TSH	.560	ZPA3C	59
47	35	.83	37	NQH		3	07C	22.69					TEH	TEC	.560	MBARH	22
47	35			NDD									TSH	TSH	.560	ZPA3C	59
49	35	.43	49	NQH		3	08H	4.82					TEH	TEC	.560	MBARH	22
49	35			NDD									TSH	TSH	.560	ZPA3C	59
50	35	.57	0	PCT	16	M2	AV5	-.03					TEH	TEC	.560	MBARH	22
50	35			NDD									TSH	TSH	.560	ZPA3C	59
51	35	.20	76	NQH		3	05H	3.41					TEH	TEC	.560	MBARH	22
51	35	.61	0	PCT	16	M2	AV3	-.03					TEH	TEC	.560	MBARH	22
51	35	3.26	106	NQH		3	TSC	4.53					TEH	TEC	.560	MBARH	22
51	35			NDD									TSH	TSH	.560	ZPA3C	59
52	35	.63	0	PCT	17	M2	AV2	.13					TEH	TEC	.560	MBARH	22
52	35	1.52	0	PCT	31	M2	AV5	.00					TEH	TEC	.560	MBARH	22
52	35	.70	0	PCT	17	M2	AV6	-.05					TEH	TEC	.560	MBARH	22
52	35			NDD									TSH	TSH	.560	ZPA3C	59
53	35	.53	0	PCT	15	M2	AV3	-.05					TEH	TEC	.560	MBARH	22
53	35	.67	43	NQH		3	AV6	23.07					TEH	TEC	.560	MBARH	22
53	35			NDD									TSH	TSH	.560	ZPA3C	59
54	35	.66	0	PCT	17	M2	AV2	.00					TEH	TEC	.560	MBARH	22
54	35	.55	0	PCT	16	M2	AV3	.00					TEH	TEC	.560	MBARH	22
54	35			NDD									TSH	TSH	.560	ZPA3C	59
1	36	.19	43	NQS		3	TSC	1.91					08C	TEC	.560	MBARH	2
1	36	.35	81	NQS		3	TSC	2.40					08C	TEC	.560	MBARH	2
1	36	.35	81	NQS		3	TSC	2.47					08C	TEC	.560	MBARH	2
1	36	.08	87	NQS		3	TSC	2.92					08C	TEC	.560	MBARH	2
1	36	.22	52	NQS		3	TSC	3.16					08C	TEC	.560	MBARH	2
1	36	.11	75	NQS		3	TSC	4.28					08C	TEC	.560	MBARH	2
1	36	.17	85	NQS		3	TSH	3.31					08H	TEH	.560	MBARH	7
1	36			NDF		3	TSC	1.91					TSC	02C	.560	ZPA3C	98
1	36			NDF		3	TSC	2.40					TSC	02C	.560	ZPA3C	98
1	36			NDF		3	TSC	2.47					TSC	02C	.560	ZPA3C	98
1	36			NDF		3	TSC	2.92					TSC	02C	.560	ZPA3C	98
1	36			NDF		3	TSC	3.16					TSC	02C	.560	ZPA3C	98
1	36			NDF		3	TSC	4.28					TSC	02C	.560	ZPA3C	98
1	36			NDF		3	TSH	3.31					TSH	02H	.560	ZPA3C	129
2	36	.28	74	NQS		3	TSH	1.56					08H	TEH	.560	MBARH	7
2	36	.21	86	NQS		3	TSH	1.57					08H	TEH	.560	MBARH	7
2	36	.25	101	NQS		3	TSH	1.92					08H	TEH	.560	MBARH	7
2	36	.53	86	NQS		3	TSC	3.04					08C	TEC	.560	MBARH	8
2	36			NDF		3	TSC	3.04					TSC	02C	.560	ZPA3C	98
2	36			NDF		3	TSH	1.56					TSH	02H	.560	ZPA3C	129
2	36			NDF		3	TSH	1.57					TSH	02H	.560	ZPA3C	129
2	36			NDF		3	TSH	1.92					TSH	02H	.560	ZPA3C	129
3	36	.31	66	NQS		3	TSH	1.79					08H	TEH	.560	MBARH	5
3	36	.31	93	NQS		3	TSH	3.20					08H	TEH	.560	MBARH	5
3	36	1.22	114	NQH		3	02H	11.86					08H	TEH	.560	MBARH	5
3	36	.46	74	NQS		3	03H	37.07					08H	TEH	.560	MBARH	5
3	36	.92	115	NQH		3	03H	37.18					08H	TEH	.560	MBARH	5
3	36	.19	75	NQS		3	05C	4.81					08C	TEC	.560	MBARH	6
3	36			NDD									08C	07H	.540	MBARH	27
3	36			NDF		3	05C	4.81					05C	06C	.560	ZPA3C	98
3	36			NDF		3	TSH	1.79					TSH	02H	.560	ZPA3C	131
3	36			NDF		3	TSH	3.20					TSH	02H	.560	ZPA3C	131
3	36			NDF		3	03H	37.07					03H	04H	.560	ZPA3C	131
3	36			NDF		3	03H	37.18					03H	04H	.560	ZPA3C	131
12	36	.26	86	NQH		3	05H	28.57					TEH	TEC	.560	MBARH	24
25	36	.57	71	NQH		3	01H	17.44					TEH	TEC	.560	MBARH	24
27	36	.22	54	TFH		1	08H	2.03					TEH	TEC	.560	MBARH	24
31	36	.51	69	NQH		3	03H	26.41					TEH	TEC	.560	MBARH	24
37	36	.86	0	PCT	22	M2	AV2	.19					TEH	TEC	.560	MBARH	24
37	36	.97	0	PCT	24	M2	AV4	-.03					TEH	TEC	.560	MBARH	24
37	36	1.47	0	PCT	31	M2	AV5	.00					TEH	TEC	.560	MBARH	24
37	36	.74	0	PCT	20	M2	AV6	.00					TEH	TEC	.560	MBARH	24
44	36	.92	0	PCT	23	M2	AV3	.03					TEH	TEC	.560	MBARH	24

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
45	36	1.12	81	NQH		3	04C	33.77					TEH	TEC	.560	MBARH	24
49	36	.67	0	PCT	19	M2	AV5	.00					TEH	TEC	.560	MBARH	24
51	36	1.51	142	TFH		1	AV6	21.73					TEH	TEC	.560	MBARH	24
1	37	.12	88	NQS		3	TSC	1.37					08C	TEC	.560	MBARH	2
1	37	.25	80	NQS		3	TSC	5.46					08C	TEC	.560	MBARH	2
1	37			NDD									08H	TEH	.560	MBARH	7
1	37			NDD									TSH	TSH	.560	ZPA3C	57
1	37			NDD									08H	08C	.520	ZPUFM	94
1	37			NDF		3	TSC	1.37					TSC	02C	.560	ZPA3C	98
1	37			NDF		3	TSC	5.46					TSC	02C	.560	ZPA3C	98
2	37	.20	89	NQS		3	TSH	1.21					08H	TEH	.560	MBARH	7
2	37	.23	78	NQS		3	TSH	2.73					08H	TEH	.560	MBARH	7
2	37	.45	61	NQS		3	TSC	1.29					08C	TEC	.560	MBARH	8
2	37			NDD									TSH	TSH	.560	ZPA3C	57
2	37			NDD									08H	08C	.520	ZPUFM	94
2	37			NDF		3	TSC	1.29					TSC	02C	.560	ZPA3C	98
2	37			NDF		3	TSH	1.21					TSH	02H	.560	ZPA3C	131
2	37			NDF		3	TSH	2.74					TSH	02H	.560	ZPA3C	131
3	37	.70	117	NQH		3	TSH	6.27					08H	TEH	.560	MBARH	5
3	37			NDD									08C	TEC	.560	MBARH	6
3	37			NDD									08C	07H	.540	MBARH	27
3	37			NDD									TSH	TSH	.560	ZPA3C	57
6	37	2.32	77	INR		6	03H	28.82					TEH	TEC	.560	MBARH	18
6	37			NDD									TSH	TSH	.560	ZPA3C	57
9	37	.18	60	NQH		3	05C	9.41					TEH	TEC	.560	MBARH	32
9	37			NDD									TSH	TSH	.560	ZPA3C	57
16	37	.22	100	NQH		3	05C	9.05					TEH	TEC	.560	MBARH	32
16	37			NDD									TSH	TSH	.560	ZPA3C	57
18	37	.43	94	NQH		3	03C	20.33					TEH	TEC	.560	MBARH	32
18	37			NDD									TSH	TSH	.560	ZPA3C	57
28	37	.29	60	TFH		1	08H	2.17					TEH	TEC	.560	MBARH	32
28	37	.24	81	NQH		3	03C	29.40					TEH	TEC	.560	MBARH	32
28	37			NDD									TSH	TSH	.560	ZPA3C	57
35	37	1.16	0	PCT	27	M2	AV2	.00					TEH	TEC	.560	MBARH	28
35	37	.81	0	PCT	22	M2	AV3	.00					TEH	TEC	.560	MBARH	28
35	37	.32	0	PCT	11	M2	AV6	-.13					TEH	TEC	.560	MBARH	28
35	37			NDD									TSH	TSH	.560	ZPA3C	57
42	37	1.25	0	PCT	28	M2	AV2	.00					TEH	TEC	.560	MBARH	28
42	37	1.15	0	PCT	27	M2	AV3	.00					TEH	TEC	.560	MBARH	28
42	37	.68	0	PCT	19	M2	AV4	.00					TEH	TEC	.560	MBARH	28
42	37			NDD									TSH	TSH	.560	ZPA3C	57
45	37	.26	135	TFH		1	AV6	22.24					TEH	TEC	.560	MBARH	28
45	37			NDD									TSH	TSH	.560	ZPA3C	57
49	37	.33	54	TFH		1	08H	4.95					TEH	TEC	.560	MBARH	28
49	37			NDD									TSH	TSH	.560	ZPA3C	57
52	37	1.14	0	PCT	27	M2	AV2	.00					TEH	TEC	.560	MBARH	28
52	37	1.13	0	PCT	27	M2	AV3	.00					TEH	TEC	.560	MBARH	28
52	37	3.74	0	PCT	48	M2	AV4	.00					TEH	TEC	.560	MBARH	28
52	37	3.07	0	PCT	44	M2	AV5	.00					TEH	TEC	.560	MBARH	28
52	37	1.54	0	PCT	32	M2	AV6	.00					TEH	TEC	.560	MBARH	28
52	37			NDD									TSH	TSH	.560	ZPA3C	57
52	37	4.06	0	PID		M2	AV4	.00					07H	TEC	.560	EBALL	86
1	38	.27	55	NQS		3	TSC	.69					08C	TEC	.560	MBARH	2
1	38	.20	90	NQS		3	TSC	1.25					08C	TEC	.560	MBARH	2
1	38	.33	105	NQS		3	TSC	4.83					08C	TEC	.560	MBARH	2
1	38	.39	83	NQS		3	TSC	5.22					08C	TEC	.560	MBARH	2
1	38	.16	84	NQS		3	TSC	6.77					08C	TEC	.560	MBARH	2
1	38			NDD									08H	TEH	.560	MBARH	7
1	38			NDF		3	TSC	.69					TSC	02C	.560	ZPA3C	98
1	38			NDF		3	TSC	1.25					TSC	02C	.560	ZPA3C	98
1	38			NDF		3	TSC	4.83					TSC	02C	.560	ZPA3C	98
1	38			NDF		3	TSC	5.22					TSC	02C	.560	ZPA3C	98
1	38			NDF		3	TSC	6.77					TSC	02C	.560	ZPA3C	98



ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
2	38	.17	85	NQS		3	TSH	1.60					08H	TEH	.560	MBARH	7
2	38	.23	86	NQS		3	TSH	2.51					08H	TEH	.560	MBARH	7
2	38	.42	71	NQS		3	TSC	.92					08C	TEC	.560	MBARH	8
2	38	.18	80	NQS		3	TSC	1.53					08C	TEC	.560	MBARH	8
2	38			NDF		3	TSC	.92					TSC	02C	.560	ZPA3C	98
2	38			NDF		3	TSC	1.53					TSC	02C	.560	ZPA3C	98
2	38			NDF		3	TSH	1.60					TSH	02H	.560	ZPA3C	131
2	38			NDF		3	TSH	2.51					TSH	02H	.560	ZPA3C	131
4	38	.19	80	NQS		3	05H	7.52					08H	TEH	.560	MBARH	5
4	38			NDD									08C	TEC	.560	MBARH	6
4	38			NDD									08C	07H	.540	MBARH	27
4	38			NDF		3	05H	7.52					05H	06H	.560	ZPA3C	131
15	38	.19	85	NQH		3	04C	1.89					TEH	TEC	.560	MBARH	22
15	38	.34	99	NQH		3	03C	33.76					TEH	TEC	.560	MBARH	22
19	38	2.10	89	NQH		6	07H	33.80					TEH	TEC	.560	MBARH	22
22	38	.32	90	NQH		3	06H	23.50					TEH	TEC	.560	MBARH	22
26	38	.19	86	TFH		1	08H	1.18					TEH	TEC	.560	MBARH	22
30	38	.15	104	TFH		1	AV6	16.44					TEH	TEC	.560	MBARH	22
33	38	.24	81	NQH		3	05H	33.21					TEH	TEC	.560	MBARH	22
35	38	.31	130	TFH		1	AV6	18.55					TEH	TEC	.560	MBARH	22
36	38	.04	85	NQS		1	02H	37.45					TEH	TEC	.560	MBARH	22
36	38	.15	78	NQS		3	02H	37.48					TEH	TEC	.560	MBARH	22
36	38	.17	83	TFH		1	AV6	18.82					TEH	TEC	.560	MBARH	22
36	38			NDF		3	02H	37.45					02H	03H	.560	ZPA3C	133
36	38			NDF		3	02H	37.48					02H	03H	.560	ZPA3C	133
37	38	.62	0	PCT	16	M2	AV3	.00					TEH	TEC	.560	MBARH	22
37	38	.84	0	PCT	20	M2	AV4	.00					TEH	TEC	.560	MBARH	22
37	38	.54	0	PCT	15	M2	AV5	.00					TEH	TEC	.560	MBARH	22
38	38	.91	43	NQH		3	07C	9.18					TEH	TEC	.560	MBARH	22
39	38	.93	125	NQH		3	TSC	16.91					TEH	TEC	.560	MBARH	22
41	38	.65	0	PCT	17	M2	AV2	.08					TEH	TEC	.560	MBARH	22
43	38	.19	79	NQH		3	05H	28.60					TEH	TEC	.560	MBARH	22
46	38	.54		PCT	16	M2	AV2	.00					TEH	TEC	.560	MBARH	22
46	38	.62		PCT	18	M2	AV3	.00					TEH	TEC	.560	MBARH	22
46	38	1.18		PCT	27	M2	AV4	.00					TEH	TEC	.560	MBARH	22
46	38	.81		PCT	21	M2	AV5	.00					TEH	TEC	.560	MBARH	22
46	38	.46		PCT	14	M2	AV6	.00					TEH	TEC	.560	MBARH	22
48	38	.57	0	PCT	16	M2	AV1	.03					TEH	TEC	.560	MBARH	22
48	38	.21	85	NQH		3	02C	26.46					TEH	TEC	.560	MBARH	22
49	38	.64	0	PCT	17	M2	AV4	.15					TEH	TEC	.560	MBARH	22
50	38	.25	92	NQH		3	02C	31.10					TEH	TEC	.560	MBARH	22
51	38	.28	80	NQH		3	02H	22.47					TEH	TEC	.560	MBARH	22
51	38	.31	106	NQH		3	03H	-1.54					TEH	TEC	.560	MBARH	22
51	38	.27	81	NQH		3	02C	31.10					TEH	TEC	.560	MBARH	22
51	38	.18	81	NQH		3	02C	34.73					TEH	TEC	.560	MBARH	22
53	38	.66	0	PCT	17	M2	AV3	-.11					TEH	TEC	.560	MBARH	22
53	38	.55	0	PCT	15	M2	AV4	-.08					TEH	TEC	.560	MBARH	22
54	38	.56	0	PCT	15	M2	AV3	-.08					TEH	TEC	.560	MBARH	22
54	38	.53	0	PCT	15	M2	AV4	-.03					TEH	TEC	.560	MBARH	22
1	39	.15	91	NQS		3	TSC	4.76					08C	TEC	.560	MBARH	2
1	39			NDD									08H	TEH	.560	MBARH	7
1	39			NDD									TSH	TSH	.560	ZPA3C	59
1	39			NDF		3	TSC	4.76					08H	08C	.520	ZPUFM	94
1	39			NDF		3	TSC	4.76					TSC	02C	.560	ZPA3C	98
2	39			NDD									08H	TEH	.560	MBARH	7
2	39	.26	95	NQS		3	TSC	2.44					08C	TEC	.560	MBARH	8

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
2	39			NDD									TSH	TSH	.560	ZPA3C	59
2	39			NDD									08H	08C	.520	ZPUFM	94
2	39			NDF		3	TSC	2.44					TSC	02C	.560	ZPA3C	98
8	39	1.69	103	NQH		3	05C	4.19					TEH	TEC	.560	MBARH	30
8	39			NDD									TSH	TSH	.560	ZPA3C	59
13	39	.64	48	NQH		3	05C	25.53					TEH	TEC	.560	MBARH	30
13	39			NDD									TSH	TSH	.560	ZPA3C	59
27	39	1.01	0	PCT	24	M2	AV2	.26					TEH	TEC	.560	MBARH	30
27	39	.93	0	PCT	23	M2	AV5	.03					TEH	TEC	.560	MBARH	30
27	39	.98	0	PCT	24	M2	AV6	.00					TEH	TEC	.560	MBARH	30
27	39			NDD									TSH	TSH	.560	ZPA3C	63
28	39	.57	28	TFH		1	08H	2.48					TEH	TEC	.560	MBARH	30
28	39			NDD									TSH	TSH	.560	ZPA3C	63
37	39	.79	0	PCT	21	M2	AV3	-.03					TEH	TEC	.560	MBARH	32
37	39	.83	0	PCT	22	M2	AV4	-.10					TEH	TEC	.560	MBARH	32
37	39	.79	0	PCT	21	M2	AV5	-.13					TEH	TEC	.560	MBARH	32
37	39			NDD									TSH	TSH	.560	ZPA3C	63
38	39	.13	101	DSS		M1	08C	-.67					TEH	TEC	.560	MBARH	30
38	39			NDD									TSH	TSH	.560	ZPA3C	63
38	39			NDF		3	08C	-.67					08C	08C	.560	ZPA3C	98
39	39	.21	104	NQH		3	05H	9.32					TEH	TEC	.560	MBARH	30
39	39			NDD									TSH	TSH	.560	ZPA3C	63
42	39	.57	0	PCT	18	M2	AV3	.00					TEH	TEC	.560	MBARH	26
42	39	.86	0	PCT	23	M2	AV4	.00					TEH	TEC	.560	MBARH	26
42	39	.45	74	NQH		1	AV6	20.23					TEH	TEC	.560	MBARH	26
42	39			NDD									TSH	TSH	.560	ZPA3C	63
45	39	.86	21	NQH		1	AV4	15.69					TEH	TEC	.560	MBARH	26
45	39			NDD									TSH	TSH	.560	ZPA3C	63
46	39	.88	0	PCT	23	M2	AV4	.18					TEH	TEC	.560	MBARH	26
46	39	1.51	0	PCT	32	M2	AV5	.03					TEH	TEC	.560	MBARH	26
46	39			NDD									TSH	TSH	.560	ZPA3C	63
55	39			NDD									TSH	TSH	.560	ZPA3C	63
55	39			INR		1	08H	5.00					TEH	TEC	.560	EBALL	92
55	39	.31	94	NQH		3	08C	-1.45					TEH	TEC	.560	EBALL	92
1	40			NDD									08C	TEC	.560	MBARH	2
1	40	.24	91	NQS		3	TSH	4.48					08H	TEH	.560	MBARH	7
1	40			NDF		3	TSH	4.48					TSH	02H	.560	ZPA3C	131
2	40			NDD									08H	TEH	.560	MBARH	7
2	40	.30	65	NQS		3	TSC	2.57					08C	TEC	.560	MBARH	8
2	40			NDF		3	TSC	2.57					TSC	02C	.560	ZPA3C	98
19	40			INR		3	TSH	11.54					TEH	TEC	.560	MBARH	32
19	40	.21	83	NQH		3	06H	20.95					TEH	TEC	.560	MBARH	32
19	40	.56	94	NQH		3	06H	23.13					TEH	TEC	.560	MBARH	32
19	40			INR		6	01C	12.73					TEH	TEC	.560	MBARH	32
26	40	.65	0	PCT	18	M2	AV5	.05					TEH	TEC	.560	MBARH	32
27	40	.32	120	TFH		1	08H	2.08					TEH	TEC	.560	MBARH	32
27	40	.47	80	TFH		1	08H	2.54					TEH	TEC	.560	MBARH	32
30	40	.42	89	TFH		1	08H	1.75					TEH	TEC	.560	MBARH	32
34	40	.58	0	PCT	17	M2	AV5	.00					TEH	TEC	.560	MBARH	32
34	40	.61	0	PCT	18	M2	AV6	.10					TEH	TEC	.560	MBARH	32
36	40	.65	0	PCT	18	M2	AV3	-.03					TEH	TEC	.560	MBARH	32
36	40	.56	0	PCT	17	M2	AV4	.00					TEH	TEC	.560	MBARH	32
36	40	.54	0	PCT	16	M2	AV6	-.05					TEH	TEC	.560	MBARH	32
37	40	.50	0	PCT	15	M2	AV4	-.05					TEH	TEC	.560	MBARH	32
42	40	.57	0	PCT	17	M2	AV6	.08					TEH	TEC	.560	MBARH	32
45	40	.74	0	PCT	20	M2	AV5	-.08					TEH	TEC	.560	MBARH	32
45	40	.57	0	PCT	17	M2	AV6	.00					TEH	TEC	.560	MBARH	32

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
1	41	.31	128	NQS		M1	TSH	2.62					08H	TEH	.560	MBARH	7
1	41	.17	41	NQS		M1	TSH	3.35					08H	TEH	.560	MBARH	7
1	41	.38	97	NQS		3	TSH	7.03					08H	TEH	.560	MBARH	7
1	41	.17	87	NQS		3	TSC	3.64					08C	TEC	.560	MBARH	8
1	41			NDD									TSH	TSH	.560	ZPA3C	57
1	41			NDF		3	TSC	3.64					TSC	02C	.560	ZPA3C	98
1	41			NDF		3	TSH	2.62					TSH	02H	.560	ZPA3C	131
1	41			NDF		2	TSH	2.62					TSH	02H	.560	ZPA3C	131
1	41			NDF		3	TSH	3.35					TSH	02H	.560	ZPA3C	131
1	41			NDF		3	TSH	7.03					TSH	02H	.560	ZPA3C	131
1	41			NDF		2	TSH	7.03					TSH	02H	.560	ZPA3C	131
2	41			NDD									08H	TEH	.560	MBARH	7
2	41	.24	67	NQS		3	TSC	1.49					08C	TEC	.560	MBARH	8
2	41			NDD									TSH	TSH	.560	ZPA3C	57
2	41			NDD									TSH	TSH	.560	ZPA3C	67
2	41			NDF		3	TSC	1.49					TSC	02C	.560	ZPA3C	98
13	41	.31	88	NQH		3	02C	1.13					TEH	TEC	.560	MBARH	32
13	41			NDD									TSH	TSH	.560	ZPA3C	57
27	41	.78	87	NQH		3	04H	6.88					TEH	TEC	.560	MBARH	32
27	41			NDD									TSH	TSH	.560	ZPA3C	61
29	41	1.43	90	NQH		3	04C	18.10					TEH	TEC	.560	MBARH	32
29	41			NDD									TSH	TSH	.560	ZPA3C	61
30	41	.38	51	TFH		1	08H	2.46					TEH	TEC	.560	MBARH	32
30	41			NDD									TSH	TSH	.560	ZPA3C	61
36	41	.64	0	PCT	18	M2	AV2	-.08					TEH	TEC	.560	MBARH	32
36	41			NDD									TSH	TSH	.560	ZPA3C	61
39	41	.58	0	PCT	17	M2	AV2	.05					TEH	TEC	.560	MBARH	32
39	41	.80	0	PCT	21	M2	AV4	.03					TEH	TEC	.560	MBARH	32
39	41	.73	0	PCT	20	M2	AV5	-.03					TEH	TEC	.560	MBARH	32
39	41			NDD									TSH	TSH	.560	ZPA3C	61
56	41	1.55	80	NQH		3	AV1	7.37					TEH	TEC	.560	MBARH	32
56	41	1.08	0	PCT	25	M2	AV2	.00					TEH	TEC	.560	MBARH	32
56	41	1.48	0	PCT	31	M2	AV4	.00					TEH	TEC	.560	MBARH	32
56	41	1.28	0	PCT	28	M2	AV5	.00					TEH	TEC	.560	MBARH	32
56	41	.60	0	PCT	17	M2	AV6	-.18					TEH	TEC	.560	MBARH	32
56	41			RBD									TSH	TSH	.560	ZPA3C	63
56	41			NDD									TSH	TSH	.560	ZPA3C	97
4	42	.18	94	NQS		3	03H	30.16					08H	TEH	.560	MBARH	5
4	42			NDD									08C	TEC	.560	MBARH	6
4	42			NDD									08C	07H	.540	MBARH	27
4	42			NDF		3	03H	30.16					03H	04H	.560	ZPA3C	131
8	42	.23	90	NQH		3	06H	36.87					TEH	TEC	.560	MBARH	30
19	42	.61	100	NQH		3	02H	20.26					TEH	TEC	.560	MBARH	30
22	42	.28	59	NQH		3	01H	14.91					TEH	TEC	.560	MBARH	30
25	42	.37	56	TFH		1	08H	2.27					TEH	TEC	.560	MBARH	30
28	42	.22	125	TFH		1	08H	1.61					TEH	TEC	.560	MBARH	30
30	42	.37	95	TFH		1	08H	2.46					TEH	TEC	.560	MBARH	30
32	42	.52	38	NQH		3	TSH	8.41					TEH	TEC	.560	MBARH	30
32	42	.93	46	NQH		3	02H	4.12					TEH	TEC	.560	MBARH	30
32	42	1.09	71	NQH		3	02H	6.42					TEH	TEC	.560	MBARH	30
40	42	.24	102	NQH		3	05H	14.49					TEH	TEC	.560	MBARH	30
42	42	.22	101	NQH		3	05H	19.62					TEH	TEC	.560	MBARH	30
42	42	.26	93	NQH		3	06H	35.27					TEH	TEC	.560	MBARH	30
42	42	.24	95	NQH		3	07H	30.79					TEH	TEC	.560	MBARH	30
42	42	.20	79	NQH		3	08H	-1.13					TEH	TEC	.560	MBARH	30
42	42	.33	122	TFH		1	AV6	20.59					TEH	TEC	.560	MBARH	30
46	42	.72	0	PCT	19	M2	AV4	.13					TEH	TEC	.560	MBARH	30
46	42	1.07	0	PCT	25	M2	AV5	-.05					TEH	TEC	.560	MBARH	30
47	42	.83	47	NQH		3	TSH	3.00					TEH	TEC	.560	MBARH	30

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
55	42	.24	99	TFH		1	08H	4.96					TEH	TEC	.560	MBARH	30
2	43	.24	50	NQS		3	TSH	3.02					08H	TEH	.560	MBARH	7
2	43	.30	93	NQS		3	05H	6.00					08H	TEH	.560	MBARH	7
2	43	.23	92	NQS		3	05C	6.30					08C	TEC	.560	MBARH	8
2	43			NDD									TSH	TSH	.560	ZPA3C	65
2	43			NDF		3	05C	6.30					05C	06C	.560	ZPA3C	98
2	43			NDD									02H	03H	.560	ZPA3C	131
2	43			NDF		3	TSH	3.02					TSH	02H	.560	ZPA3C	131
2	43			NDF		3	05H	6.00					05H	06H	.560	ZPA3C	131
12	43	1.39	74	NQH		3	AV1	9.92					TEH	TEC	.560	MBARH	30
12	43			NDD									TSH	TSH	.560	ZPA3C	67
18	43	.20	98	NQH		3	07H	21.34					TEH	TEC	.560	MBARH	30
18	43			NDD									TSH	TSH	.560	ZPA3C	67
20	43	.45	134	TFH		1	08H	1.32					TEH	TEC	.560	MBARH	30
20	43			NDD									TSH	TSH	.560	ZPA3C	67
23	43			INR		3	07C	4.45					TEH	TEC	.560	MBARH	30
23	43			NDD									TSH	TSH	.560	ZPA3C	67
27	43	.11	58	TFH		1	08H	1.48					TEH	TEC	.560	MBARH	30
27	43			NDD									TSH	TSH	.560	ZPA3C	67
35	43	.20	107	TFH		1	AV6	18.20					TEH	TEC	.560	MBARH	30
35	43			NDD									TSH	TSH	.560	ZPA3C	67
42	43	1.82	107	INR		3	05C	14.16					TEH	TEC	.560	MBARH	30
42	43			NDD									TSH	TSH	.560	ZPA3C	67
44	43	.20	86	NQH		3	03C	37.09					TEH	TEC	.560	MBARH	30
44	43			NDD									TSH	TSH	.560	ZPA3C	67
49	43	.57	0	PCT	16	M2	AV1	.05					TEH	TEC	.560	MBARH	30
49	43			NDD									TSH	TSH	.560	ZPA3C	67
51	43	.97	104	NQH		3	02H	12.95					TEH	TEC	.560	MBARH	30
51	43			NDD									TSH	TSH	.560	ZPA3C	67
56	43	.86	95	NQH		3	04C	-1.27					TEH	TEC	.560	MBARH	30
56	43	.53	94	NQH		3	03C	32.17					TEH	TEC	.560	MBARH	30
56	43			RBD									TSH	TSH	.560	ZPA3C	63
56	43			NDD									TSH	TSH	.560	ZPA3C	67
1	44	.57	91	NQS		3	TSH	4.48					08H	TEH	.560	MBARH	7
1	44	.34	56	NQS		3	TSC	3.87					08C	TEC	.560	MBARH	8
1	44	.20	81	NQS		3	TSC	4.33					08C	TEC	.560	MBARH	8
1	44	.26	53	NQS		3	TSC	4.78					08C	TEC	.560	MBARH	8
1	44			NDD									08H	08C	.520	ZPUFM	94
1	44			NDF		3	TSC	3.87					TSC	02C	.560	ZPA3C	98
1	44			NDF		3	TSC	4.33					TSC	02C	.560	ZPA3C	98
1	44			NDF		3	TSC	4.78					TSC	02C	.560	ZPA3C	98
1	44			NDF		3	TSH	4.48					TSH	02H	.560	ZPA3C	131
5	44	.23	92	NQS		3	07H	20.16					TEH	TEC	.560	MBARH	18
5	44			NDF		3	07H	20.16					07H	08H	.560	ZPA3C	131
10	44	.55	91	NQH		3	05H	4.92					TEH	TEC	.560	MBARH	36
10	44	2.23	70	NQH		6	05C	28.70					TEH	TEC	.560	MBARH	36
11	44	.34	77	NQS		3	06H	8.97					TEH	TEC	.560	MBARH	36
11	44			NDF		3	06H	8.97					06H	07H	.560	ZPA3C	131
16	44	.57	74	NQS		3	06H	1.61					TEH	TEC	.560	MBARH	36
16	44			NDF		3	06H	1.61					06H	07H	.560	ZPA3C	131
27	44	1.46	0	PCT	31	M2	AV2	.00					TEH	TEC	.560	MBARH	36
29	44	.35	30	TFH		1	08H	2.69					TEH	TEC	.560	MBARH	36
39	44	.85	0	PCT	22	M2	AV5	-.10					TEH	TEC	.560	MBARH	36
47	44	1.51	0	PCT	32	M2	AV2	.00					TEH	TEC	.560	MBARH	36
47	44	1.64	0	PCT	33	M2	AV3	.00					TEH	TEC	.560	MBARH	36
47	44	1.53	0	PCT	32	M2	AV5	.00					TEH	TEC	.560	MBARH	36
47	44	2.27	0	PCT	38	M2	AV6	.00					TEH	TEC	.560	MBARH	36
47	44	2.03	0	PID		M2	AV6	.00					06H	TEC	.560	EBALL	106

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
52	44	1.05	0	PCT	25	M2	AV2	-.05					TEH	TEC	.560	MBARH	36
52	44	1.54	0	PCT	32	M2	AV4	.00					TEH	TEC	.560	MBARH	36
52	44	1.34	0	PCT	29	M2	AV5	.13					TEH	TEC	.560	MBARH	36
55	44	.31	39	TFH		1	08H	5.09					TEH	TEC	.560	MBARH	36
1	45	.16	69	NQS		M1	TSH	.90					08H	TEH	.560	MBARH	7
1	45	.41	64	NQS		3	TSH	1.00					08H	TEH	.560	MBARH	7
1	45	.44	74	NQS		3	TSH	1.41					08H	TEH	.560	MBARH	7
1	45	.47	43	NQS		3	TSH	1.82					08H	TEH	.560	MBARH	7
1	45	.23	125	NQS		M1	TSH	2.45					08H	TEH	.560	MBARH	7
1	45	.37	87	NQS		3	TSH	2.58					08H	TEH	.560	MBARH	7
1	45	.17	68	NQS		3	TSH	2.99					08H	TEH	.560	MBARH	7
1	45	.71	102	NQS		3	TSH	4.16					08H	TEH	.560	MBARH	7
1	45	.49	107	NQS		M1	TSH	4.52					08H	TEH	.560	MBARH	7
1	45	.46	108	NQH		3	04H	34.76					08H	TEH	.560	MBARH	7
1	45	.97	117	NQH		3	05H	5.42					08H	TEH	.560	MBARH	7
1	45	.51	80	NQH		3	05H	9.87					08H	TEH	.560	MBARH	7
1	45	.39	74	NQS		3	TSC	2.56					08C	TEC	.560	MBARH	8
1	45	.20	100	NQS		3	TSC	3.04					08C	TEC	.560	MBARH	8
1	45	.23	55	NQS		3	TSC	4.53					08C	TEC	.560	MBARH	8
1	45	.31	78	NQS		3	TSC	5.47					08C	TEC	.560	MBARH	8
1	45			NDD									TSH	TSH	.560	ZPA3C	97
1	45			NDF		3	TSC	2.56					TSC	02C	.560	ZPA3C	98
1	45			NDF		3	TSC	3.04					TSC	02C	.560	ZPA3C	98
1	45			NDF		3	TSC	4.53					TSC	02C	.560	ZPA3C	98
1	45			NDF		3	TSC	5.47					TSC	02C	.560	ZPA3C	98
1	45			NDF		3	TSH	.90					TSH	02H	.560	ZPA3C	131
1	45			NDF		3	TSH	1.00					TSH	02H	.560	ZPA3C	131
1	45			NDF		3	TSH	1.41					TSH	02H	.560	ZPA3C	131
1	45			NDF		3	TSH	1.82					TSH	02H	.560	ZPA3C	131
1	45			NDF		3	TSH	2.45					TSH	02H	.560	ZPA3C	131
1	45			NDF		3	TSH	2.58					TSH	02H	.560	ZPA3C	131
1	45			NDF		3	TSH	2.99					TSH	02H	.560	ZPA3C	131
1	45			NDF		3	TSH	4.16					TSH	02H	.560	ZPA3C	131
1	45			NDF		3	TSH	4.52					TSH	02H	.560	ZPA3C	131
2	45	.21	68	NQS		3	TSH	3.36					08H	TEH	.560	MBARH	7
2	45	.21	99	NQS		3	TSC	1.02					08C	TEC	.560	MBARH	8
2	45			NDD									TSH	TSH	.560	ZPA3C	97
2	45			NDF		3	TSC	1.02					TSC	02C	.560	ZPA3C	98
2	45			NDF		3	TSH	3.36					TSH	02H	.560	ZPA3C	131
3	45	.19	96	NQH		3	07H	26.37					08H	TEH	.560	MBARH	5
3	45			NDD									08C	TEC	.560	MBARH	6
3	45			NDD									08C	07H	.540	MBARH	27
3	45			NDD									TSH	TSH	.560	ZPA3C	97
37	45	.79	0	PCT	22	M2	AV2	.00					TEH	TEC	.560	MBARH	36
37	45	.64	0	PCT	19	M2	AV4	.00					TEH	TEC	.560	MBARH	36
37	45			NDD									TSH	TSH	.560	ZPA3C	65
38	45	3.39	78	NQH		3	AV2	8.09					TEH	TEC	.560	MBARH	36
38	45			NDD									TSH	TSH	.560	ZPA3C	65
41	45	.77	0	PCT	21	M2	AV1	.00					TEH	TEC	.560	MBARH	36
41	45	.85	0	PCT	23	M2	AV2	.00					TEH	TEC	.560	MBARH	36
41	45	1.37	0	PCT	30	M2	AV3	.00					TEH	TEC	.560	MBARH	36
41	45	2.27	0	PCT	39	M2	AV4	.00					TEH	TEC	.560	MBARH	36
41	45	2.47	0	PCT	40	M2	AV5	.00					TEH	TEC	.560	MBARH	36
41	45			NDD									TSH	TSH	.560	ZPA3C	65
41	45	2.39	0	PID		M2	AV5	.00					07H	TEC	.560	EBALL	86
44	45	1.07	0	PCT	26	M2	AV5	-.03					TEH	TEC	.560	MBARH	36
44	45			NDD									TSH	TSH	.560	ZPA3C	65
47	45	.50	87	NQH		3	03C	2.03					TEH	TEC	.560	MBARH	36
47	45			NDD									TSH	TSH	.560	ZPA3C	65
48	45			INR		3	02C	26.59					TEH	TEC	.560	MBARH	36
48	45			NDD									TSH	TSH	.560	ZPA3C	65
51	45	.56	48	NQS		3	03C	2.16					TEH	TEC	.560	MBARH	36
51	45			NDD									TSH	TSH	.560	ZPA3C	65
51	45			NDF		2	03C	2.16					03C	04C	.560	ZPA3C	98
55	45	.35	77	NQH		1	08H	5.10					TEH	TEC	.560	MBARH	36
55	45			NDD									TSH	TSH	.560	ZPA3C	65
57	45	2.62	264	NQH		6	TSH	7.94					TEH	TEC	.560	MBARH	36

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
57	45	1.90	259	INR		6	07H	7.54					TEH	TEC	.560	MBARH	36
57	45	.38	52	TFH		1	08H	6.46					TEH	TEC	.560	MBARH	36
57	45			NDD									TSH	TSH	.560	ZPA3C	61
57	45			NDD									TSH	TSH	.560	ZPA3C	65
1	46	.34	64	NQS		3	TSH	1.52					08H	TEH	.560	MBARH	7
1	46	.63	67	NQS		3	TSH	2.15					08H	TEH	.560	MBARH	7
1	46	.23	65	NQS		3	TSC	.77					08C	TEC	.560	MBARH	8
1	46	.22	88	NQS		3	TSC	1.23					08C	TEC	.560	MBARH	8
1	46	.25	92	NQS		3	TSC	2.37					08C	TEC	.560	MBARH	8
1	46			NDF		3	TSC	.77					TSC	02C	.560	ZPA3C	98
1	46			NDF		3	TSC	1.23					TSC	02C	.560	ZPA3C	98
1	46			NDF		3	TSC	2.37					TSC	02C	.560	ZPA3C	98
1	46			NDF		3	TSH	1.52					TSH	02H	.560	ZPA3C	131
1	46			NDF		3	TSH	2.15					TSH	02H	.560	ZPA3C	131
4	46	2.23	115	NQH		3	04H	26.67					08H	TEH	.560	MBARH	5
4	46	.20	91	NQH		3	TSC	29.67					08C	TEC	.560	MBARH	6
4	46			NDD									08C	07H	.540	MBARH	27
9	46	.48	76	NQH		3	02C	15.19					TEH	TEC	.560	MBARH	34
13	46	.39	67	NQH		3	02H	12.73					TEH	TEC	.560	MBARH	34
20	46	.35	78	NQH		3	03C	7.01					TEH	TEC	.560	MBARH	34
25	46	.31	58	TFH		1	08H	2.59					TEH	TEC	.560	MBARH	34
27	46	.39	74	TFH		1	08H	2.83					TEH	TEC	.560	MBARH	34
29	46	.96	15	TFH		1	08H	2.56					TEH	TEC	.560	MBARH	34
33	46	.50	72	TFH		1	AV6	17.32					TEH	TEC	.560	MBARH	34
42	46	1.53	0	PCT	18	M2	AV3	-.05					TEH	TEC	.560	MBARH	34
42	46	.92	0	PCT	12	M2	AV4	-.05					TEH	TEC	.560	MBARH	34
42	46	.98	0	PCT	13	M2	AV5	.15					TEH	TEC	.560	MBARH	34
44	46	.58	62	TFH		1	AV6	20.04					TEH	TEC	.560	MBARH	34
46	46	2.87	0	PCT	29	M2	AV2	.00					TEH	TEC	.560	MBARH	34
46	46	3.03	0	PCT	30	M2	AV3	-.05					TEH	TEC	.560	MBARH	34
46	46	1.66	0	PCT	20	M2	AV4	-.03					TEH	TEC	.560	MBARH	34
46	46	.90	0	PCT	12	M2	AV5	.00					TEH	TEC	.560	MBARH	34
54	46	.25	104	INR		3	03C	16.80					TEH	TEC	.560	MBARH	34
56	46	1.01	0	PCT	13	M2	AV3	.00					TEH	TEC	.560	MBARH	34
56	46	4.13	0	PCT	36	M2	AV4	.00					TEH	TEC	.560	MBARH	34
56	46	1.59	0	PCT	22	M2	AV5	.23					TEH	TEC	.560	MBARH	34
56	46	.76	0	PCT	13	M2	AV6	.10					TEH	TEC	.560	MBARH	34
1	47	.20	99	NQS		3	TSH	.95					08H	TEH	.560	MBARH	7
1	47	.15	51	NQS		M1	TSH	1.14					08H	TEH	.560	MBARH	7
1	47	.39	55	NQS		3	TSH	1.61					08H	TEH	.560	MBARH	7
1	47	.24	97	NQS		M1	TSH	2.45					08H	TEH	.560	MBARH	7
1	47	.36	75	NQS		3	TSH	2.85					08H	TEH	.560	MBARH	7
1	47	.21	51	NQS		3	TSC	.64					08C	TEC	.560	MBARH	8
1	47	.22	95	NQS		3	TSC	1.53					08C	TEC	.560	MBARH	8
1	47	.15	88	NQS		3	TSC	2.06					08C	TEC	.560	MBARH	8
1	47	.22	92	NQS		3	TSC	3.06					08C	TEC	.560	MBARH	8
1	47	.21	73	NQS		3	TSC	4.56					08C	TEC	.560	MBARH	8
1	47	.12	87	NQS		3	TSC	33.87					08C	TEC	.560	MBARH	8
1	47			NDD									TSH	TSH	.560	ZPA3C	71
1	47			NDD									08H	08C	.520	ZPUFM	94
1	47			NDF		3	TSC	.64					TSC	02C	.560	ZPA3C	98
1	47			NDF		3	TSC	1.53					TSC	02C	.560	ZPA3C	98
1	47			NDF		3	TSC	2.06					TSC	02C	.560	ZPA3C	98
1	47			NDF		3	TSC	3.06					TSC	02C	.560	ZPA3C	98
1	47			NDF		3	TSC	4.56					TSC	02C	.560	ZPA3C	98
1	47			NDF		3	TSC	33.87					TSC	02C	.560	ZPA3C	98
1	47			NDF		3	TSH	.95					TSH	02H	.560	ZPA3C	131
1	47			NDF		3	TSH	1.14					TSH	02H	.560	ZPA3C	131
1	47			NDF		3	TSH	1.61					TSH	02H	.560	ZPA3C	131
1	47			NDF		3	TSH	2.45					TSH	02H	.560	ZPA3C	131
1	47			NDF		3	TSH	2.85					TSH	02H	.560	ZPA3C	131
6	47	.21	69	NQH		3	02C	28.25					TEH	TEC	.560	MBARH	30
6	47			NDD									TSH	TSH	.560	ZPA3C	71

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
42	47	.92	0	PCT	12	M2	AV5	.18					TEH	TEC	.560	MBARH	34
42	47			NDD									TSH	TSH	.560	ZPA3C	71
47	47	1.20	0	PCT	15	M2	AV1	-.16					TEH	TEC	.560	MBARH	34
47	47	3.36	0	PCT	32	M2	AV2	.16					TEH	TEC	.560	MBARH	34
47	47	3.28	0	PCT	31	M2	AV3	.16					TEH	TEC	.560	MBARH	34
47	47	5.50	0	PCT	42	M2	AV4	.15					TEH	TEC	.560	MBARH	34
47	47	4.48	0	PCT	38	M2	AV5	.15					TEH	TEC	.560	MBARH	34
47	47	.99	0	PCT	13	M2	AV6	.23					TEH	TEC	.560	MBARH	34
47	47			NDD									TSH	TSH	.560	ZPA3C	71
47	47	4.84	0	PID		M2	AV4	.00					07H	TEC	.560	EBALL	86
52	47	2.18	77	NQH		3	08C	-1.79					TEH	TEC	.560	MBARH	34
52	47	.77	61	NQH		3	07C	35.82					TEH	TEC	.560	MBARH	34
52	47			NDD									TSH	TSH	.560	ZPA3C	71
54	47	.25	96	NQH		3	07C	19.38					TEH	TEC	.560	MBARH	34
54	47			NDD									TSH	TSH	.560	ZPA3C	67
55	47	.83	86	NQH		3	08H	4.97					TEH	TEC	.560	MBARH	34
55	47			NDD									TSH	TSH	.560	ZPA3C	67
58	47	.29	90	NQH		3	02H	2.31					TEH	TEC	.560	MBARH	34
58	47	.91	103	INR		3	06C	15.39					TEH	TEC	.560	MBARH	34
58	47			NDD									TSH	TSH	.560	ZPA3C	67
1	48	.34	96	NQS		3	TSH	1.13					08H	TEH	.560	MBARH	71
1	48	.18	85	NQS		3	TSH	1.80					08H	TEH	.560	MBARH	71
1	48	.41	92	NQS		3	TSH	2.78					08H	TEH	.560	MBARH	71
1	48	.41	79	NQS		3	TSH	3.37					08H	TEH	.560	MBARH	71
1	48	.48	84	NQS		3	TSC	1.90					08C	TEC	.560	MBARH	81
1	48			NDF		3	TSC	1.90					TSC	02C	.560	ZPA3C	98
1	48			NDF		3	TSH	1.13					TSH	02H	.560	ZPA3C	131
1	48			NDF		3	TSH	1.80					TSH	02H	.560	ZPA3C	131
1	48			NDF		3	TSH	2.78					TSH	02H	.560	ZPA3C	131
1	48			NDF		3	TSH	3.37					TSH	02H	.560	ZPA3C	131
14	48	.33	90	INR		3	06C	35.97					TEH	TEC	.560	MBARH	36
14	48	.44	98	DNH		5	06C	37.05					TEH	TEC	.560	MBARH	36
20	48	2.63	86	INR		6	02C	24.68					TEH	TEC	.560	MBARH	36
22	48	.91	121	INR		3	06H	3.78					TEH	TEC	.560	MBARH	36
27	48	.28	61	TFH		1	08H	1.63					TEH	TEC	.560	MBARH	36
29	48	2.17	78	INR		6	03C	24.39					TEH	TEC	.560	MBARH	36
34	48	.76	0	PCT	21	M2	AV5	.00					TEH	TEC	.560	MBARH	36
37	48	.59	0	PCT	18	M2	AV1	.08					TEH	TEC	.560	MBARH	36
37	48	1.02	0	PCT	25	M2	AV3	.05					TEH	TEC	.560	MBARH	36
44	48	.85	0	PCT	23	M2	AV3	.03					TEH	TEC	.560	MBARH	36
44	48	.76	0	PCT	21	M2	AV4	.00					TEH	TEC	.560	MBARH	36
44	48	1.19	0	PCT	28	M2	AV5	.08					TEH	TEC	.560	MBARH	36
44	48			NDD									TSH	TSH	.560	ZPA3C	67
47	48	.70	0	PCT	20	M2	AV1	.00					TEH	TEC	.560	MBARH	36
47	48	2.20	0	PCT	38	M2	AV3	.00					TEH	TEC	.560	MBARH	36
47	48	1.76	0	PCT	34	M2	AV4	.00					TEH	TEC	.560	MBARH	36
47	48	.64	0	PCT	19	M2	AV5	.00					TEH	TEC	.560	MBARH	36
47	48	.49	0	PCT	16	M2	AV6	.00					TEH	TEC	.560	MBARH	36
47	48			NDD									TSH	TSH	.560	ZPA3C	67
47	48	1.96	0	PID		M2	AV3	.00					07H	TEC	.560	EBALL	106
50	48			INR		1	08C	-1.42					TEH	TEC	.560	MBARH	36
50	48			NDD									TSH	TSH	.560	ZPA3C	67
54	48	.23	93	NQH		3	07H	36.63					TEH	TEC	.560	MBARH	36
54	48	.26	46	NQS		3	07C	34.16					TEH	TEC	.560	MBARH	36
54	48			NDF		3	07C	34.16					07C	08C	.560	ZPA3C	98
3	49	.77	115	NQH		3	07H	22.42					08H	TEH	.560	MBARH	51
3	49	.42	92	NQS		3	TSC	1.24					08C	TEC	.560	MBARH	61
3	49			NDD									08C	08H	.540	MBARH	27
3	49			NDD									08C	06H	.540	MBARH	31
3	49			NDD									TSH	TSH	.560	ZPA3C	77
3	49			NDF		3	TSC	1.24					TSC	02C	.560	ZPA3C	98

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
17	49			INR		3	02H	8.25					TEH	TEC	.560	MBARH	36
17	49	1.90	90	INR		3	02H	17.24					TEH	TEC	.560	MBARH	36
17	49			NDD									TSH	TSH	.560	ZPA3C	77
18	49	.28	73	NQS		3	04H	17.83					TEH	TEC	.560	MBARH	36
18	49			NDD									TSH	TSH	.560	ZPA3C	77
18	49			NDF		3	04H	17.83					04H	05H	.560	ZPA3C	131
23	49	2.67	254	INR		6	03C	18.94					TEH	TEC	.560	MBARH	36
23	49			NDD									TSH	TSH	.560	ZPA3C	77
26	49	.18	76	NQS		3	06C	-1.68					TEH	TEC	.560	MBARH	36
26	49			NDD									TSH	TSH	.560	ZPA3C	77
26	49			NDF		3	06C	-1.68					05C	06C	.560	ZPA3C	98
41	49	1.04	102	INR		3	04H	15.62					TEH	TEC	.560	MBARH	36
41	49			NDD									TSH	TSH	.560	ZPA3C	77
42	49	.85	0	PCT	23	M2	AV1	.00					TEH	TEC	.560	MBARH	36
42	49	.67	0	PCT	20	M2	AV2	.00					TEH	TEC	.560	MBARH	36
42	49	1.27	0	PCT	29	M2	AV3	.00					TEH	TEC	.560	MBARH	36
42	49	1.42	0	PCT	31	M2	AV4	.00					TEH	TEC	.560	MBARH	36
42	49	1.51	0	PCT	32	M2	AV5	.00					TEH	TEC	.560	MBARH	36
42	49	.96	0	PCT	25	M2	AV6	.00					TEH	TEC	.560	MBARH	36
42	49			NDD									TSH	TSH	.560	ZPA3C	77
47	49	.77	106	INR		3	01H	7.02					TEH	TEC	.560	MBARH	36
47	49	1.15	0	PCT	27	M2	AV2	.00					TEH	TEC	.560	MBARH	36
47	49	.64	0	PCT	19	M2	AV3	.00					TEH	TEC	.560	MBARH	36
47	49			NDD									TSH	TSH	.560	ZPA3C	77
50	49	.65	88	INR		3	05H	19.55					TEH	TEC	.560	MBARH	36
50	49			NDD									TSH	TSH	.560	ZPA3C	77
55	49	.31	91	TFH		1	08H	4.92					TEH	TEC	.560	MBARH	36
55	49			NDD									TSH	TSH	.560	ZPA3C	65
55	49			NDD									TSH	TSH	.560	ZPA3C	77
58	49	.84	0	PCT	23	M2	AV1	.00					TEH	TEC	.560	MBARH	36
58	49			NDD									TSH	TSH	.560	ZPA3C	65
58	49			NDD									TSH	TSH	.560	ZPA3C	77
3	50	1.35	113	NQH		3	06H	15.84					08H	TEH	.560	MBARH	5
3	50			NDD									08C	TEC	.560	MBARH	6
3	50			NDD									08C	07H	.540	MBARH	27
6	50	1.33	106	INR		3	03C	8.41					TEH	TEC	.560	MBARH	34
14	50	.75	79	NQH		3	TSH	32.42					TEH	TEC	.560	MBARH	34
15	50	1.60	59	NQH		3	AV1	4.96					TEH	TEC	.560	MBARH	34
16	50	.22	82	NQH		3	06C	35.90					TEH	TEC	.560	MBARH	34
21	50	.40	78	NQH		3	02C	-1.98					TEH	TEC	.560	MBARH	34
23	50	.33	33	NQH		3	04C	33.19					TEH	TEC	.560	MBARH	34
31	50	.22	109	NQH		3	03C	36.02					TEH	TEC	.560	MBARH	34
39	50	.91	0	PCT	12	M2	AV3	.00					TEH	TEC	.560	MBARH	34
41	50	.96	76	NQH		3	05H	18.85					TEH	TEC	.560	MBARH	34
41	50	.57	83	NQH		3	06H	33.91					TEH	TEC	.560	MBARH	34
41	50			NDD									TSH	TSH	.560	ZPA3C	65
42	50	.25	75	NQH		3	TSH	15.48					TEH	TEC	.560	MBARH	34
42	50	3.05	0	PCT	30	M2	AV2	.00					TEH	TEC	.560	MBARH	34
42	50	1.41	0	PCT	17	M2	AV4	.13					TEH	TEC	.560	MBARH	34
42	50	.84	0	PCT	11	M2	AV5	.05					TEH	TEC	.560	MBARH	34
42	50	.87	0	PCT	12	M2	AV6	.10					TEH	TEC	.560	MBARH	34
42	50			NDD									TSH	TSH	.560	ZPA3C	65
44	50	.17	76	NQH		3	TSC	7.11					TEH	TEC	.560	MBARH	34
44	50			NDD									TSH	TSH	.560	ZPA3C	65
46	50	.50	70	NQH		1	AV6	21.01					TEH	TEC	.560	MBARH	34
46	50			NDD									TSH	TSH	.560	ZPA3C	65
49	50	1.05	0	PCT	14	M2	AV1	.00					TEH	TEC	.560	MBARH	34

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
49	50	1.17	0	PCT	15	M2	AV3	.16					TEH	TEC	.560	MBARH	34
49	50	.96	0	PCT	13	M2	AV4	.18					TEH	TEC	.560	MBARH	34
49	50	2.62	0	PCT	27	M2	AV5	.00					TEH	TEC	.560	MBARH	34
49	50			NDD									TSH	TSH	.560	ZPA3C	65
50	50	.44	47	NQH		1	08H	13.98					TEH	TEC	.560	MBARH	34
50	50	1.00	0	PCT	13	M2	AV4	.03					TEH	TEC	.560	MBARH	34
50	50	.44	44	NQH		1	AV4	3.70					TEH	TEC	.560	MBARH	34
50	50			NDD									TSH	TSH	.560	ZPA3C	65
51	50	3.79	187	DNG		1	TSH	13.64					TEH	TEC	.560	MBARH	34
51	50	3.79	187	DNG		1	TSH	13.70					TEH	TEC	.560	MBARH	34
51	50			INR		1	TSH	14.46					TEH	TEC	.560	MBARH	34
51	50			INR		5	03H	32.20					TEH	TEC	.560	MBARH	34
51	50			INR		5	AV6	11.44					TEH	TEC	.560	MBARH	34
51	50			NDD									TSH	TSH	.560	ZPA3C	65
55	50	.79	87	NQH		3	08H	5.04					TEH	TEC	.560	MBARH	34
1	51	.57	55	NQH		3	TSH	19.48					08H	TEH	.560	MBARH	7
1	51	1.18	79	NQH		3	TSH	25.64					08H	TEH	.560	MBARH	7
1	51			NDD									08C	TEC	.560	MBARH	8
1	51			NDD									TSH	TSH	.560	ZPA3C	75
3	51	.35	111	NQH		3	07H	19.98					08H	TEH	.560	MBARH	5
3	51	.81	172	DNG		1	07H	21.19					08H	TEH	.560	MBARH	5
3	51	.40	118	DNS		5	07H	21.19					08H	TEH	.560	MBARH	5
3	51	4.25	172	DNG		1	07C	22.15					08C	TEC	.560	MBARH	6
3	51	1.31	77	NQH		3	02C	37.48					08C	TEC	.560	MBARH	6
3	51			NDD									08C	07H	.540	MBARH	27
3	51			NDD									TSH	TSH	.560	ZPA3C	75
3	51			RBD									07H	08H	.560	ZPA3C	131
3	51			NDF		2	07H	19.98					07H	08H	.560	ZPA3C	133
3	51			NDF		3	07H	21.19					07H	08H	.560	ZPA3C	133
12	51	.22	80	NQH		3	06C	6.44					TEH	TEC	.560	MBARH	34
12	51			NDD									TSH	TSH	.560	ZPA3C	75
19	51	.22	92	NQH		3	03C	30.25					TEH	TEC	.560	MBARH	34
19	51			NDD									TSH	TSH	.560	ZPA3C	75
27	51	.17		TFH		1	08H	1.50					TEH	TEC	.560	MBARH	34
27	51			NDD									TSH	TSH	.560	ZPA3C	75
34	51	.47	61	NQH		3	05C	30.51					TEH	TEC	.560	MBARH	34
34	51	.58	36	INR		3	03C	18.60					TEH	TEC	.560	MBARH	34
34	51	.30	28	INR		3	02C	2.76					TEH	TEC	.560	MBARH	34
34	51	.47	66	INR		3	TSC	7.93					TEH	TEC	.560	MBARH	34
34	51			NDD									TSH	TSH	.560	ZPA3C	75
35	51			NDD									TSH	TSH	.560	ZPA3C	75
35	51	.60	0	PCT	16	M2	AV1	.03					TEH	TEC	.560	EBALL	86
35	51	.64	0	PCT	16	M2	AV2	.00					TEH	TEC	.560	EBALL	86
41	51	1.23	0	PCT	16	M2	AV3	.18					TEH	TEC	.560	MBARH	34
41	51	3.22	181	DNG		1	AV6	12.49					TEH	TEC	.560	MBARH	34
41	51			NDD									TSH	TSH	.560	ZPA3C	75
43	51	.68	0	PCT	10	M2	AV2	.05					TEH	TEC	.560	MBARH	34
43	51	1.49	0	PCT	18	M2	AV5	.18					TEH	TEC	.560	MBARH	34
43	51			NDD									TSH	TSH	.560	ZPA3C	75
46	51	.90	0	PCT	12	M2	AV1	.00					TEH	TEC	.560	MBARH	34
46	51	1.32	0	PCT	16	M2	AV2	.24					TEH	TEC	.560	MBARH	34
46	51	1.01	0	PCT	13	M2	AV3	.16					TEH	TEC	.560	MBARH	34
46	51	1.70	0	PCT	20	M2	AV4	.04					TEH	TEC	.560	MBARH	34
46	51	1.18	0	PCT	26	M2	AV5	.00					TEH	TEC	.560	MBARH	34
46	51	1.27	0	PCT	16	M2	AV5	.05					TEH	TEC	.560	MBARH	34
46	51			NDD									TSH	TSH	.560	ZPA3C	75
47	51	.56	93	NQH		3	05C	5.82					TEH	TEC	.560	MBARH	34
47	51			NDD									TSH	TSH	.560	ZPA3C	75
55	51	.33	74	TFH		1	08H	5.14					TEH	TEC	.560	MBARH	34
55	51			NDD									TSH	TSH	.560	ZPA3C	75
3	52			NDD									08H	TEH	.560	MBARH	5
3	52	.18	88	NQS		3	04C	9.92					08C	TEC	.560	MBARH	6
3	52			NDD									08C	07H	.540	MBARH	27
3	52			NDF		3	04C	9.92					04C	05C	.560	ZPA3C	98

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
20	52	.72	51	NQH		3	06H	9.78					TEH	TEC	.560	MBARH	40
21	52	.20	86	NQH		3	07H	14.79					TEH	TEC	.560	MBARH	40
24	52	.20	70	NQS		3	06H	24.40					TEH	TEC	.560	MBARH	40
24	52			NDD									TSH	TSH	.560	ZPA3C	95
24	52			NDF		3	06H	24.40					06H	07H	.560	ZPA3C	133
42	52	1.40	0	PCT	31	M2	AV2	.03					TEH	TEC	.560	MBARH	40
42	52	1.05	0	PCT	26	M2	AV3	.05					TEH	TEC	.560	MBARH	40
42	52	.58	0	PCT	18	M2	AV4	-.13					TEH	TEC	.560	MBARH	40
42	52	1.80	0	PCT	35	M2	AV5	.00					TEH	TEC	.560	MBARH	40
42	52	.88	0	PCT	24	M2	AV6	.00					TEH	TEC	.560	MBARH	40
48	52	.28	59	NQH		3	05H	9.38					TEH	TEC	.560	MBARH	40
49	52	1.22	0	PCT	29	M2	AV2	.03					TEH	TEC	.560	MBARH	40
49	52	.86	0	PCT	23	M2	AV3	.08					TEH	TEC	.560	MBARH	40
49	52	.87	0	PCT	24	M2	AV4	.29					TEH	TEC	.560	MBARH	40
49	52	.67	0	PCT	17	M2	AV5	.00					TEH	TEC	.560	MBARH	40
49	52	.65	0	PCT	20	M2	AV6	.00					TEH	TEC	.560	MBARH	40
52	52	1.02	35	DSS		M1	03C	-.55					TEH	TEC	.560	MBARH	40
52	52			NDF		3	03C	-.55					03C	03C	.560	ZPA3C	96
54	52			INR		1	07H	1.34					TEH	TEC	.560	MBARH	40
55	52	1.03	76	NQH		3	08H	4.93					TEH	TEC	.560	MBARH	40
55	52			INR		1	08C	-.63					TEH	TEC	.560	MBARH	40
57	52	7.93	109	NQH		3	05H	4.76					TEH	TEC	.560	MBARH	40
57	52	.39	47	NQH		3	AV1	5.80					TEH	TEC	.560	MBARH	40
57	52	.36	41	TFH		1	AV6	27.78					TEH	TEC	.560	MBARH	40
3	53	.46	113	NQH		3	07H	19.98					08H	TEH	.560	MBARH	5
3	53			NDD									08C	TEC	.560	MBARH	6
3	53			NDD									08C	07H	.540	MBARH	27
3	53			NDD									TSH	TSH	.560	ZPA3C	83
14	53			INR		3	TSC	14.82					TEH	TEC	.560	MBARH	44
14	53			NDD									TSH	TSH	.560	ZPA3C	89
35	53			INR		3	07C	16.43					TEH	TEC	.560	MBARH	40
35	53			NDD									TSH	TSH	.560	ZPA3C	89
47	53	.66	0	PCT	20	M2	AV4	.13					TEH	TEC	.560	MBARH	40
47	53	.96	0	PCT	25	M2	AV5	.18					TEH	TEC	.560	MBARH	40
47	53	.82	0	PCT	23	M2	AV6	.00					TEH	TEC	.560	MBARH	40
47	53			NDD									TSH	TSH	.560	ZPA3C	95
55	53	.41	102	TFH		1	08H	4.97					TEH	TEC	.560	MBARH	40
55	53	.29	89	NQH		3	02C	32.33					TEH	TEC	.560	MBARH	40
55	53			NDD									TSH	TSH	.560	ZPA3C	77
29	54	.56	141	TFH		1	08H	2.45					TEH	TEC	.560	MBARH	38
29	54			NDD									TSH	TSH	.560	ZPA3C	75
36	54	2.62	127	NQH		3	02H	19.45					TEH	TEC	.560	MBARH	38
36	54			NDD									TSH	TSH	.560	ZPA3C	75
39	54	.77	107	NQH		3	05C	10.03					TEH	TEC	.560	MBARH	38
39	54			NDD									TSH	TSH	.560	ZPA3C	75
40	54	1.00	0	PCT	22	M2	AV2	-.05					TEH	TEC	.560	MBARH	38
40	54	1.23	0	PCT	25	M2	AV3	.00					TEH	TEC	.560	MBARH	38
40	54	3.33	0	PCT	45	M2	AV4	.00					TEH	TEC	.560	MBARH	38
40	54	3.80	0	PCT	48	M2	AV5	.00					TEH	TEC	.560	MBARH	38
40	54	1.65	126	NQH		3	TSC	7.52					TEH	TEC	.560	MBARH	38
40	54			NDD									TSH	TSH	.560	ZPA3C	75
40	54	4.06	0	PID		M2	AV5	.00					07H	TEC	.560	EBALL	86
40	54			NDD									TSH	TSH	.560	ZPA3C	89
43	54	3.05	134	NQH		3	AV4	13.63					TEH	TEC	.560	MBARH	38
43	54	.83	120	TFH		1	AV6	21.00					TEH	TEC	.560	MBARH	38
43	54			NDD									TSH	TSH	.560	ZPA3C	89
48	54	.53	127	NQH		3	03C	5.45					TEH	TEC	.560	MBARH	38
48	54			NDD									TSH	TSH	.560	ZPA3C	89

SG - D LISTING OF RF06 INDICATION TUBES

Seabrook 1 RF06

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04/21/1999 15:10:57

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
49	54	.51	96	TFH		1	AV6	21.30					TEH	TEC	.560	MBARH	38
49	54			NDD									TSH	TSH	.560	ZPA3C	89
55	54	.55	85	TFH		1	08H	5.04					TEH	TEC	.560	MBARH	38
55	54			NDD									TSH	TSH	.560	ZPA3C	89
56	54	2.53	119	NQH		3	04C	17.34					TEH	TEC	.560	MBARH	38
56	54			NDD									TSH	TSH	.560	ZPA3C	89
57	54	.26	33	TFH		1	AV6	27.49					TEH	TEC	.560	MBARH	38
57	54			NDD									TSH	TSH	.560	ZPA3C	89
1	55	5.51	178	DNT		M1	08C	-.36					08C	TEC	.560	MBARH	8
1	55	.21	114	NQH		3	TSH	33.63					08H	TEH	.560	MBARH	11
1	55			NDD									08H	08C	.520	ZPUFM	94
1	55			NDD									TSH	TSH	.560	ZPA3C	95
9	55	1.11	103	NQH		3	04C	24.78					TEH	TEC	.560	MBARH	46
9	55			NDD									TSH	TSH	.560	ZPA3C	83
14	55	.28	63	NQS		3	06C	17.32					TEH	TEC	.560	MBARH	46
14	55			NDD									TSH	TSH	.560	ZPA3C	95
14	55			NDF		3	06C	17.32					06C	07C	.560	ZPA3C	98
16	55	.52	59	NQH		3	TSH	2.66					TEH	TEC	.560	EBALL	42
16	55	.44	73	NQH		3	TSH	35.66					TEH	TEC	.560	EBALL	42
16	55	.87	76	NQH		3	TSH	36.79					TEH	TEC	.560	EBALL	42
16	55	2.19	55	NQH		3	02H	.92					TEH	TEC	.560	EBALL	42
16	55			NDD									TSH	TSH	.560	ZPA3C	95
29	55	2.19	125	NQH		3	05H	22.44					TEH	TEC	.560	MBARH	38
29	55			NDD									TSH	TSH	.560	ZPA3C	75
29	55			NDD									TSH	TSH	.560	ZPA3C	79
40	55	3.32	123	NQH		3	02H	26.68					TEH	TEC	.560	MBARH	38
40	55			NDD									TSH	TSH	.560	ZPA3C	79
46	55	.58	68	NQS		3	05C	12.66					TEH	TEC	.560	MBARH	38
46	55			NDD									TSH	TSH	.560	ZPA3C	75
46	55			NDF		3	05C	12.66					05C	06C	.560	ZPA3C	96
49	55	.98	0	PCT	22	M2	AV2	.00					TEH	TEC	.560	MBARH	38
49	55			NDD									TSH	TSH	.560	ZPA3C	75
55	55	.50	59	TFH		1	08H	4.95					TEH	TEC	.560	MBARH	38
55	55			NDD									TSH	TSH	.560	ZPA3C	75
56	55	3.02	154	TFH		1	08H	6.04					TEH	TEC	.560	MBARH	38
56	55			NDD									TSH	TSH	.560	ZPA3C	75
1	56	.18	62	NQS		3	TSC	30.92					08C	TEC	.560	MBARH	8
1	56	3.58	87	NQH		6	02H	17.35					08H	TEH	.560	MBARH	11
1	56	4.89	188	DNG		1	04H	37.59					08H	TEH	.560	MBARH	11
1	56			NDF		3	TSC	30.92					TSC	02C	.560	ZPA3C	98
3	56	.16	99	NQS		3	02C	5.40					08C	TEC	.560	MBARH	6
3	56			NDD									08H	TEH	.560	MBARH	9
3	56			NDD									08C	07H	.540	MBARH	27
3	56			NDF		3	02C	5.40					02C	03C	.560	ZPA3C	98
10	56	.18	93	NQH		3	06H	31.89					TEH	TEC	.560	MBARH	46
12	56	1.04	61	INR		7	TSH	.94					TEH	TEC	.560	MBARH	46
39	56	.29	69	NQH		3	05C	9.83					TEH	TEC	.560	MBARH	46
41	56	.80	0	PCT	23	M2	AV1	.00					TEH	TEC	.560	MBARH	46
41	56	2.06	0	PCT	38	M2	AV2	.00					TEH	TEC	.560	MBARH	46
41	56	1.01	0	PCT	26	M2	AV3	.00					TEH	TEC	.560	MBARH	46
41	56	1.17	0	PCT	29	M2	AV4	.00					TEH	TEC	.560	MBARH	46
41	56	1.86	0	PCT	36	M2	AV5	.00					TEH	TEC	.560	MBARH	46
41	56	.89	0	PCT	24	M2	AV6	.00					TEH	TEC	.560	MBARH	46
46	56	1.99	0	PCT	37	M2	AV1	.00					TEH	TEC	.560	MBARH	46
46	56	.97	0	PCT	26	M2	AV2	.00					TEH	TEC	.560	MBARH	46
46	56	1.91	0	PCT	37	M2	AV3	.00					TEH	TEC	.560	MBARH	46
46	56	1.78	0	PCT	35	M2	AV4	.00					TEH	TEC	.560	MBARH	46
46	56	1.11	0	PCT	28	M2	AV5	.00					TEH	TEC	.560	MBARH	46
46	56	.96	0	PCT	26	M2	AV6	.00					TEH	TEC	.560	MBARH	46
46	56	2.05	0	PID		M2	AV1	.00					07H	TEC	.560	EBALL	106

SG - D LISTING OF RFO6 INDICATION TUBES

Seabrook 1 RFO6

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
52	56	.26	94	NQH		3	07C	-1.31					TEH	TEC	.560	MBARH	44
55	56	.44	87	TFH		1	08H	4.92					TEH	TEC	.560	MBARH	44
55	56	.52	0	PCT	17	M2	AV1	.00					TEH	TEC	.560	MBARH	44
56	56			INR		1	08H	5.35					TEH	TEC	.560	MBARH	44
56	56	6.42	179	DNT		M1	08C	.63					TEH	TEC	.560	MBARH	44
56	56			INR		1	08C	1.18					TEH	TEC	.560	MBARH	44
56	56			NDF		3	08C	.63					08C	08C	.560	ZPA3C	96
57	56	.37	34	TFH		1	AV6	28.62					TEH	TEC	.560	MBARH	44
1	57	.23	73	NQS		3	TSC	30.98					08C	TEC	.560	MBARH	8
1	57			NDD									08H	TEH	.560	MBARH	11
1	57			NDD									08H	08C	.520	ZPUFM	94
1	57			NDF		3	TSC	30.98					TSC	02C	.560	ZPA3C	98
3	57			NDD									08C	TEC	.560	MBARH	6
3	57	.24	92	NQS		3	TSH	29.15					08H	TEH	.560	MBARH	9
3	57			NDD									08C	07H	.540	MBARH	27
3	57			NDF		3	TSH	29.15					TSH	02H	.560	ZPA3C	133
8	57			INR		3	07H	17.81					TEH	TEC	.560	EBALL	42
8	57			INR		3	07H	18.93					TEH	TEC	.560	EBALL	42
8	57			INR		3	07C	17.09					TEH	TEC	.560	EBALL	42
8	57			INR		1	07C	18.14					TEH	TEC	.560	EBALL	42
23	57	.34	95	NQS		3	TSC	23.65					TEH	TEC	.560	MBARH	46
23	57			NDD									TSH	TSH	.560	ZPA3C	89
23	57			NDF		3	TSC	23.65					TSC	02C	.560	ZPA3C	98
27	57	1.34	110	NQH		3	06H	4.82					TEH	TEC	.560	MBARH	46
27	57			NDD									TSH	TSH	.560	ZPA3C	89
37	57	.52	0	PCT	14	M2	AV1	-.11					TEH	TEC	.560	EBALL	42
37	57			NDD									TSH	TSH	.560	ZPA3C	89
39	57	.60	0	PCT	19	M2	AV1	.00					TEH	TEC	.560	MBARH	46
39	57	1.10	0	PCT	28	M2	AV2	.00					TEH	TEC	.560	MBARH	46
39	57	1.27	0	PCT	30	M2	AV3	.00					TEH	TEC	.560	MBARH	46
39	57	.61	0	PCT	19	M2	AV4	.00					TEH	TEC	.560	MBARH	46
39	57	.23	99	NQH		3	01C	10.21					TEH	TEC	.560	MBARH	46
39	57			NDD									TSH	TSH	.560	ZPA3C	89
43	57	.82	64	NQH		3	04C	18.83					TEH	TEC	.560	EBALL	42
43	57			NDD									TSH	TSH	.560	ZPA3C	89
46	57	.33	71	TFH		1	AV6	21.97					TEH	TEC	.560	EBALL	42
46	57			NDD									TSH	TSH	.560	ZPA3C	89
51	57	.23	81	NQH		3	06H	37.36					TEH	TEC	.560	EBALL	42
51	57			NDD									TEH	TEC	.560	MBARH	46
51	57			NDD									TSH	TSH	.560	ZPA3C	89
52	57	.91	0	PCT	21	M2	AV2	-.18					TEH	TEC	.560	EBALL	42
52	57	.84	0	PCT	20	M2	AV3	.00					TEH	TEC	.560	EBALL	42
52	57	2.34	0	PCT	38	M2	AV4	.05					TEH	TEC	.560	EBALL	42
52	57	1.63	0	PCT	31	M2	AV5	.15					TEH	TEC	.560	EBALL	42
52	57	.19	89	NQH		3	05C	15.64					TEH	TEC	.560	EBALL	42
52	57	.50	106	NQH		3	03H	12.19					TEH	TEC	.560	MBARH	46
52	57	.95	0	PCT	25	M2	AV2	.00					TEH	TEC	.560	MBARH	46
52	57	1.17	0	PCT	29	M2	AV3	.00					TEH	TEC	.560	MBARH	46
52	57	1.94	0	PCT	37	M2	AV4	.00					TEH	TEC	.560	MBARH	46
52	57	1.57	0	PCT	33	M2	AV5	.00					TEH	TEC	.560	MBARH	46
52	57			NDD									TSH	TSH	.560	ZPA3C	89
52	57	1.75	0	PID		M2	AV4	-.10					06H	TEC	.560	EBALL	106
55	57	.40	88	TFH		1	08H	4.71					TEH	TEC	.560	MBARH	46
55	57			NDD									TSH	TSH	.560	ZPA3C	89
57	57	4.84	102	NQH		3	05C	-.96					TEH	TEC	.560	EBALL	42
57	57			NDD									TSH	TSH	.560	ZPA3C	89
1	58			NDD									08C	TEC	.560	MBARH	8
1	58	.16	89	NQH		3	TSH	35.01					08H	TEH	.560	MBARH	11
3	58	.13	66	NQS		3	05C	5.23					08C	TEC	.560	MBARH	6
3	58	.25	89	NQS		3	02C	31.83					08C	TEC	.560	MBARH	6
3	58			NDD									08H	TEH	.560	MBARH	9

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
3	58			NDD									08C	07H	.540	MBARH	27
3	58			NDF		3	05C	5.23					05C	06C	.560	ZPA3C	98
3	58			NDF		3	02C	31.83					02C	03C	.560	ZPA3C	98
11	58	.23	92	NQH		3	06H	18.96					TEH	TEC	.560	EBALL	42
37	58	.86	0	PCT	20	M2	AV2	.03					TEH	TEC	.560	EBALL	42
42	58	.12	88	NQH		3	TSH	17.43					TEH	TEC	.560	EBALL	42
43	58	.27	96	NQH		3	TEC	24.94					TEH	TEC	.560	EBALL	42
49	58			INR		3	03H	27.99					TEH	TEC	.560	MBARH	46
49	58	1.31	0	PCT	30	M2	AV1	.00					TEH	TEC	.560	MBARH	46
49	58	1.97	0	PCT	37	M2	AV2	.00					TEH	TEC	.560	MBARH	46
49	58	2.10	0	PCT	38	M2	AV3	.00					TEH	TEC	.560	MBARH	46
49	58	.74	0	PCT	22	M2	AV4	.00					TEH	TEC	.560	MBARH	46
49	58	1.87	0	PID		M2	AV3	.00					06H	TEC	.560	EBALL	106
3	59	1.00	82	NQH		3	03C	4.06					08C	TEC	.560	MBARH	6
3	59			NDD									08H	TEH	.560	MBARH	9
3	59			NDD									08C	07H	.540	MBARH	27
4	59			INR		3	TSC	7.63					08C	TEC	.560	MBARH	6
4	59			NDD									08H	TEH	.560	MBARH	9
4	59			NDD									08C	07H	.540	MBARH	27
7	59	.17	86	NQS		3	02H	30.73					TEH	TEC	.560	EBALL	48
7	59	.40	100	NQH		3	06H	19.30					TEH	TEC	.560	EBALL	48
7	59			NDF		3	02H	30.73					02H	03H	.560	ZPA3C	133
8	59	.27	90	NQS		3	07C	18.07					TEH	TEC	.560	EBALL	48
8	59			NDF		3	07C	18.07					07C	08C	.560	ZPA3C	100
11	59			INR		3	06C	23.80					TEH	TEC	.560	EBALL	42
11	59	4.73	176	DNG		1	06C	24.82					TEH	TEC	.560	EBALL	42
22	59	3.45	112	INR		3	03H	30.89					TEH	TEC	.560	MBARH	46
22	59			NDD									TSH	TSH	.560	ZPA3C	91
24	59	.57	81	NQH		3	TSC	18.04					TEH	TEC	.560	EBALL	42
24	59			NDD									TSH	TSH	.560	ZPA3C	91
31	59	.20	79	NQH		3	06H	21.83					TEH	TEC	.560	EBALL	42
31	59			NDD									TSH	TSH	.560	ZPA3C	89
37	59	.99	0	PCT	26	M2	AV2	.00					TEH	TEC	.560	MBARH	46
37	59	.76	0	PCT	22	M2	AV3	.00					TEH	TEC	.560	MBARH	46
37	59	.93	0	PCT	25	M2	AV4	.00					TEH	TEC	.560	MBARH	46
37	59	.67	0	PCT	21	M2	AV5	.00					TEH	TEC	.560	MBARH	46
37	59			RBD									TSH	TSH	.560	ZPA3C	89
37	59			NDD									TSH	TSH	.560	ZPA3C	95
41	59	.86	0	PCT	24	M2	AV4	.00					TEH	TEC	.560	MBARH	46
41	59			NDD									TSH	TSH	.560	ZPA3C	95
45	59	.95	100	NQH		3	05H	6.40					TEH	TEC	.560	MBARH	46
45	59	1.29	102	NQH		3	05H	7.89					TEH	TEC	.560	MBARH	46
45	59			NDD									TSH	TSH	.560	ZPA3C	95
46	59	1.37	0	PCT	31	M2	AV1	.00					TEH	TEC	.560	MBARH	46
46	59	1.55	0	PCT	33	M2	AV2	.00					TEH	TEC	.560	MBARH	46
46	59	2.50	0	PCT	41	M2	AV3	.00					TEH	TEC	.560	MBARH	46
46	59	3.27	0	PCT	46	M2	AV4	.00					TEH	TEC	.560	MBARH	46
46	59	2.98	0	PCT	44	M2	AV5	.00					TEH	TEC	.560	MBARH	46
46	59	1.58	0	PCT	33	M2	AV6	.00					TEH	TEC	.560	MBARH	46
46	59	3.19	0	PID		M2	AV4	.00					07H	TEC	.560	EBALL	86
46	59			NDD									TSH	TSH	.560	ZPA3C	95
47	59	.94	0	PCT	22	M2	AV1	-.05					TEH	TEC	.560	EBALL	42
47	59	1.80	0	PCT	33	M2	AV2	.21					TEH	TEC	.560	EBALL	42
47	59	1.02	0	PCT	23	M2	AV3	.00					TEH	TEC	.560	EBALL	42
47	59	1.66	0	PCT	31	M2	AV4	.00					TEH	TEC	.560	EBALL	42
47	59	1.04	0	PCT	23	M2	AV5	.08					TEH	TEC	.560	EBALL	42
47	59	.84	0	PCT	24	M2	AV1	.00					TEH	TEC	.560	MBARH	46
47	59	1.76	0	PCT	35	M2	AV2	.00					TEH	TEC	.560	MBARH	46
47	59	.79	0	PCT	23	M2	AV3	.00					TEH	TEC	.560	MBARH	46
47	59	1.61	0	PCT	34	M2	AV4	.00					TEH	TEC	.560	MBARH	46
47	59	.86	0	PCT	24	M2	AV5	-.16					TEH	TEC	.560	MBARH	46
47	59			NDD									TSH	TSH	.560	ZPA3C	95

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
55	59	.29	83	TFH		1	08H	4.86					TEH	TEC	.560	EBALL	42
55	59	.21	63	NQH		3	06C	10.40					TEH	TEC	.560	EBALL	42
55	59			NDD									TSH	TSH	.560	ZPA3C	95
56	59			INR		3	03C	9.91					TEH	TEC	.560	EBALL	42
56	59			NDD									TSH	TSH	.560	ZPA3C	95
1	60			NDD									08C	TEC	.560	MBARH	8
1	60	.25	109	NQH		3	03H	38.16					08H	TEH	.560	MBARH	21
1	60			NDD									08H	08C	.520	ZPUFM	94
3	60	1.25	55	NQS		3	03C	4.14					08C	TEC	.560	MBARH	6
3	60			NDD									08H	TEH	.560	MBARH	21
3	60			NDD									08C	07H	.540	MBARH	27
3	60			NDF		3	03C	4.14					03C	04C	.560	ZPA3C	98
16	60	.29	102	NQS		3	07C	14.72					TEH	TEC	.560	EBALL	48
16	60			NDF		3	07C	14.72					07C	08C	.560	ZPA3C	98
41	60			INR		3	04C	27.99					TEH	TEC	.560	EBALL	48
46	60	.70	0	PCT	19	M2	AV4	-.05					TEH	TEC	.560	MBARH	50
46	60			INF		3	02C	24.81					TEH	TEC	.560	MBARH	50
47	60	.19	73	NQH		3	03H	19.55					TEH	TEC	.560	EBALL	42
47	60			NDD									TEH	TEC	.560	MBARH	50
52	60			INR		M1	08H	-.64					TEH	TEC	.560	EBALL	42
55	60	1.97	56	NQH		3	TSH	1.82					TEH	TEC	.560	EBALL	42
55	60	2.25	41	NQH		3	06C	23.97					TEH	TEC	.560	EBALL	42
55	60	1.65	41	NQH		3	04C	33.00					TEH	TEC	.560	EBALL	42
6	61	3.17	174	DNG		1	07H	36.80					TEH	TEC	.560	EBALL	86
6	61	.80	70	NQH		3	07C	6.87					TEH	TEC	.560	EBALL	86
6	61	.71	74	NQH		3	06C	6.52					TEH	TEC	.560	EBALL	86
12	61	.26	85	NQH		3	05H	27.28					TEH	TEC	.560	EBALL	48
15	61	1.04	81	NQH		3	06C	5.13					TEH	TEC	.560	EBALL	48
15	61			NDD									TSH	TSH	.560	ZPA3C	91
16	61	.77	53	NQH		3	02H	3.86					TEH	TEC	.560	EBALL	48
16	61	1.05	86	NQH		3	AV6	12.66					TEH	TEC	.560	EBALL	48
16	61			NDD									TSH	TSH	.560	ZPA3C	91
23	61	.60	99	NQH		3	TSC	24.12					TEH	TEC	.560	EBALL	48
23	61			NDD									TSH	TSH	.560	ZPA3C	91
47	61			INR		3	AV6	22.96					TEH	TEC	.560	EBALL	48
47	61			RBD									TSH	TSH	.560	ZPA3C	91
47	61			NDD									TSH	TSH	.560	ZPA3C	95
49	61	.20	97	NQH		3	06H	24.70					TEH	TEC	.560	EBALL	48
49	61	.16	86	NQH		3	07H	12.68					TEH	TEC	.560	EBALL	48
49	61			NDD									TSH	TSH	.560	ZPA3C	91
51	61	.43	102	NQH		3	05H	21.07					TEH	TEC	.560	MBARH	50
51	61			NDD									TSH	TSH	.560	ZPA3C	91
1	62	.28	84	NQS		3	TSH	1.86					08H	TEH	.560	MBARH	19
1	62			NDD									07C	TEC	.560	EBALL	84
1	62			NDD									08H	08C	.520	ZPUFM	90
1	62			NDD									08C	TEC	.560	EBALL	92
1	62			NDF		3	TSH	1.86					TSH	02H	.560	ZPA3C	127
3	62			NDD									08H	TEH	.560	MBARH	19
3	62			RBD									08H	07H	.540	MBARH	25
3	62			NDD									08C	07H	.540	MBARH	31
3	62	.23	101	NQH		3	07C	20.14					08H	TEC	.560	EBALL	84
6	62	.87	74	NQS		3	03C	19.51					TEH	TEC	.560	EBALL	86
6	62			NDF		3	03C	19.51					03C	04C	.560	ZPA3C	100
14	62	.14	80	NQH		3	04H	11.69					TEH	TEC	.560	EBALL	48
15	62	.24	98	NQS		3	02C	26.38					TEH	TEC	.560	EBALL	48
15	62			NDF		3	02C	26.38					02C	03C	.560	ZPA3C	98

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
16	62	.44	100	NQS		3	04C	2.83					TEH	TEC	.560	EBALL	48
16	62			NDF		3	04C	2.83					04C	05C	.560	ZPA3C	98
30	62	1.98	115	INR		3	AV1	11.27					TEH	TEC	.560	MBARH	50
33	62	.33	88	NQH		3	04C	7.91					TEH	TEC	.560	EBALL	48
34	62	.30	101	NQH		3	04H	8.49					TEH	TEC	.560	EBALL	48
34	62	.34	83	NQH		3	07C	35.31					TEH	TEC	.560	EBALL	48
34	62			NDD									01C	TEC	.560	MBARH	50
35	62	.28	85	NQH		3	04H	12.35					TEH	TEC	.560	MBARH	50
39	62	.78	0	PCT	21	M2	AV2	-.08					TEH	TEC	.560	MBARH	50
41	62	.42	99	NQH		3	01H	3.55					TEH	TEC	.560	EBALL	48
41	62			INR		1	01H	6.69					TEH	TEC	.560	EBALL	48
41	62			INR		3	03H	27.09					TEH	TEC	.560	EBALL	48
42	62			INR		1	AV6	23.05					TEH	TEC	.560	MBARH	50
42	62	.44	88	TFH		1	AV6	23.57					TEH	TEC	.560	MBARH	50
43	62	.24	85	NQH		3	TSC	18.08					TEH	TEC	.560	MBARH	50
44	62	.28	107	NQH		3	02H	32.67					TEH	TEC	.560	EBALL	48
46	62	.85	67	NQH		3	07H	37.84					TEH	TEC	.560	MBARH	50
47	62	.92	58	NQH		3	06H	35.63					TEH	TEC	.560	MBARH	50
47	62	.92	58	NQH		3	06H	35.70					TEH	TEC	.560	MBARH	50
47	62	1.13	44	NQH		3	04C	33.47					TEH	TEC	.560	MBARH	50
50	62	2.01	65	NQH		3	AV6	23.12					TEH	TEC	.560	MBARH	50
53	62	.60	0	PCT	17	M2	AV1	.00					TEH	TEC	.560	EBALL	48
59	62	.76	81	NQH		3	07H	18.23					TEH	TEC	.560	MBARH	50
59	62	.28	46	TFH		1	08H	6.02					TEH	TEC	.560	MBARH	50
4	63	.19	70	NQS		3	05H	38.14					08H	TEH	.560	MBARH	9
4	63	.22	109	NQS		3	06H	-1.78					TSC	TEH	.560	MBARH	19
4	63			NDD									08C	07H	.540	MBARH	25
4	63			NDD									08H	TEC	.560	EBALL	84
4	63			NDF		3	05H	38.14					05H	06H	.560	ZPA3C	127
4	63			NDF		3	06H	-1.78					06H	05H	.560	ZPA3C	127
4	63			NDF		3	05H	38.14					05H	06H	.560	ZPA3C	129
4	63			NDF		3	06H	-1.78					05H	06H	.560	ZPA3C	129
24	63			INR		6	06H	22.57					TEH	TEC	.560	EBALL	48
24	63			NDD									TSH	TSH	.560	ZPA3C	91
27	63	.20	83	NQH		3	06C	10.52					TEH	TEC	.560	EBALL	48
27	63			RID			TSH	.00					TSH	TSH	.560	ZPA3C	91
27	63			RID			TSH	.00					TSH	TSH	.560	ZPA3C	91
27	63			NDD									TSH	TSH	.560	ZPA3C	95
34	63			INR		1	03H	2.09	7.64				TEH	TEC	.560	EBALL	48
34	63			INR		1	05H	1.55	8.66				TEH	TEC	.560	EBALL	48
34	63			NDD									TSH	TSH	.560	ZPA3C	91
45	63	.56	97	TFH		1	08H	4.59					TEH	TEC	.560	EBALL	48
45	63			NDD									TSH	TSH	.560	ZPA3C	91
51	63			INR		3	01H	8.25					TEH	TEC	.560	EBALL	54
51	63			NDD									TSH	TSH	.560	ZPA3C	91
53	63	.29	104	NQH		3	07H	35.31					TEH	TEC	.560	EBALL	52
53	63			NDD									TSH	TSH	.560	ZPA3C	91
58	63	.65	99	NQH		3	02H	1.38					TEH	TEC	.560	EBALL	54
58	63	1.27	40	NQH		3	07H	2.38					TEH	TEC	.560	EBALL	54
58	63	.73	71	NQH		3	AV6	13.15					TEH	TEC	.560	EBALL	54
58	63			NDD									TSH	TSH	.560	ZPA3C	91
59	63	.77	0	PCT	21	M2	AV1	.05					TEH	TEC	.560	EBALL	54
59	63			NDD									TSH	TSH	.560	ZPA3C	91
59	63			RBD									TSH	TSH	.560	ZPA3C	93
2	64			NDD									08H	TEH	.560	MBARH	9
2	64	.19	93	NQS		3	04C	32.66					08C	TEC	.560	EBALL	84

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
2	64			NDF		3	04C	32.66					04C	05C	.560	ZPA3C	96
10	64	.23	99	NQH		3	07C	15.89					TEH	TEC	.560	EBALL	84
22	64	.26	109	NQS		3	07H	20.42					TEH	TEC	.560	EBALL	52
22	64			NDF		3	07H	20.42					07H	08H	.560	ZPA3C	133
25	64			INR		3	07H	18.70					TEH	TEC	.560	EBALL	52
25	64	.21	74	NQH		3	07C	17.43					TEH	TEC	.560	EBALL	52
34	64			INR		1	05H	3.03					TEH	TEC	.560	EBALL	52
34	64	.26	113	NQH		3	07H	19.65					TEH	TEC	.560	EBALL	52
34	64	.23	110	NQH		3	07C	29.98					TEH	TEC	.560	EBALL	52
34	64	.31	95	NQH		3	07C	32.81					TEH	TEC	.560	EBALL	52
34	64	.25	109	NQH		3	TSC	16.05					TEH	TEC	.560	EBALL	52
35	64	.38	54	NQH		3	01C	3.51					TEH	TEC	.560	EBALL	52
46	64	1.90	108	NQH		3	04C	28.77					TEH	TEC	.560	EBALL	52
48	64	.22	106	NQH		3	07C	20.12					TEH	TEC	.560	EBALL	52
50	64			INR		3	05H	8.60					TEH	TEC	.560	EBALL	52
50	64	.80	94	NQH		3	05H	13.13					TEH	TEC	.560	EBALL	52
52	64	.70	90	NQH		3	02C	35.37					TEH	TEC	.560	EBALL	52
57	64			INR		1	07H	33.80					TEH	TEC	.560	EBALL	52
57	64	.28	95	NQH		3	01C	6.86					TEH	TEC	.560	EBALL	52
57	64			INR		1	01C	7.64					TEH	TEC	.560	EBALL	52
59	64	.75	0	PCT	21	M2	AV1	-.34					TEH	TEC	.560	EBALL	52
1	65	.54	104	NQS		3	05H	15.91					08H	TEH	.560	MBARH	9
1	65			NDD									08C	TEC	.560	EBALL	82
1	65			NDD									08H	08C	.520	ZPUFM	90
1	65			NDF		3	05H	15.91					05H	06H	.560	ZPA3C	127
5	65			INR		3	04C	15.29					TEH	TEC	.560	EBALL	84
12	65	.78	77	NQH		3	07C	37.61					TEH	TEC	.560	EBALL	52
34	65			INR		3	05H	7.27					TEH	TEC	.560	EBALL	52
34	65	.21	108	NQH		3	TSC	16.78					TEH	TEC	.560	EBALL	52
34	65			NDD									TSH	TSH	.560	ZPA3C	93
38	65			INR		3	06H	27.60					TEH	TEC	.560	EBALL	52
38	65			NDD									TSH	TSH	.560	ZPA3C	93
42	65			INR		3	AV1	-.89					TEH	TEC	.560	EBALL	52
42	65			NDD									TSH	TSH	.560	ZPA3C	93
43	65	.31	102	NQH		3	TSH	16.29					TEH	TEC	.560	EBALL	52
43	65	4.34	179	DNG		1	01C	3.83					TEH	TEC	.560	EBALL	52
43	65	6.18	177	DNG		1	01C	5.01					TEH	TEC	.560	EBALL	52
43	65			RBD									TSH	TSH	.560	ZPA3C	93
43	65			NDF		3	01C	3.83					01C	02C	.560	ZPA3C	96
43	65			NDF		3	01C	5.01					01C	02C	.560	ZPA3C	96
43	65			NDD									TSH	TSH	.560	ZPA3C	117
44	65			INR		3	05C	34.09					TEH	TEC	.560	EBALL	52
44	65			INR		3	02C	13.53					TEH	TEC	.560	EBALL	52
44	65			NDD									TSH	TSH	.560	ZPA3C	93
45	65	.26	71	NQH		3	07C	37.06					TEH	TEC	.560	EBALL	52
45	65			NDD									TSH	TSH	.560	ZPA3C	93
46	65			INR		3	07C	27.68					TEH	TEC	.560	EBALL	52
46	65			NDD									TSH	TSH	.560	ZPA3C	93
48	65	.86	0	PCT	22	M2	AV4	-.08					TEH	TEC	.560	EBALL	52
48	65			NDD									TSH	TSH	.560	ZPA3C	93
51	65			INR		1	08C	1.00					TEH	TEC	.560	EBALL	52
51	65			NDD									TSH	TSH	.560	ZPA3C	93
12	66	1.00	70	NQH		3	07C	37.56					TEH	TEC	.560	EBALL	54
30	66	1.02	0	PCT	25	M2	AV5	-.03					TEH	TEC	.560	EBALL	54



ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
40	66	1.64	0	PCT	33	M2	AV2	.00					TEH	TEC	.560	EBALL	54
40	66	.91	0	PCT	23	M2	AV3	-.31					TEH	TEC	.560	EBALL	54
40	66	.87	0	PCT	23	M2	AV3	.24					TEH	TEC	.560	EBALL	54
40	66	.94	0	PCT	24	M2	AV4	-.18					TEH	TEC	.560	EBALL	54
40	66	1.01	0	PCT	20	M2	AV4	.26					TEH	TEC	.560	EBALL	54
40	66	1.21	0	PCT	28	M2	AV5	.00					TEH	TEC	.560	EBALL	54
40	66	.89	0	PCT	23	M2	AV6	.13					TEH	TEC	.560	EBALL	54
41	66	1.57	0	PCT	32	M2	AV2	.00					TEH	TEC	.560	EBALL	54
41	66	.91	0	PCT	23	M2	AV3	.13					TEH	TEC	.560	EBALL	54
45	66			INR			05H	16.57					TEH	TEC	.560	EBALL	54
45	66	.33	109	TFH		1	08H	3.36					TEH	TEC	.560	EBALL	54
45	66	.32	56	TFH		1	08H	4.89					TEH	TEC	.560	EBALL	54
45	66	.87	0	PCT	23	M2	AV2	.45					TEH	TEC	.560	EBALL	54
45	66			INR		M2	AV3	-1.34					TEH	TEC	.560	EBALL	54
45	66	.83	0	PCT	22	M2	AV3	.00					TEH	TEC	.560	EBALL	54
45	66	1.43	80	NQH		3	AV6	11.13					TEH	TEC	.560	EBALL	54
45	66			INR		3	04C	16.69					TEH	TEC	.560	EBALL	54
56	66	.57	55	NQH		3	AV3	10.28					TEH	TEC	.560	EBALL	54
59	66	.96	0	PCT	24	M2	AV1	.00					TEH	TEC	.560	EBALL	54
2	67	.20	84	NQS		3	02H	29.30					08H	TEH	.560	MBARH	91
2	67	3.11	185	DNT		M1	08C	.50					08C	TEC	.560	EBALL	84
2	67			NDD									08H	08C	.520	ZPUFM	90
2	67			NDF		3	02H	29.30					02H	03H	.560	ZPA3C	127
8	67	1.52	71	NQS		6	04H	19.93					TEH	TEC	.560	EBALL	82
8	67			NDF		2	04H	19.93					04H	05H	.560	ZPA3C	127
9	67	.51	73	NQH		3	TSC	5.33					TEH	TEC	.560	EBALL	82
36	67	.75	0	PCT	21	M2	AV2	.05					TEH	TEC	.560	EBALL	54
36	67			NDD									TSH	TSH	.560	ZPA3C	91
42	67	.34	45	TFH		1	AV6	21.42					TEH	TEC	.560	EBALL	54
42	67			NDD									TSH	TSH	.560	ZPA3C	91
44	67	.21	91	NQH		3	07C	37.18					TEH	TEC	.560	EBALL	54
44	67			NDD									TSH	TSH	.560	ZPA3C	91
46	67	.33	88	NQH		3	03C	29.79					TEH	TEC	.560	EBALL	54
46	67			NDD									TSH	TSH	.560	ZPA3C	91
47	67	.21	92	NQH		3	06H	13.96					TEH	TEC	.560	EBALL	54
47	67	.41	146	DSS		M1	05C	.76					TEH	TEC	.560	EBALL	54
47	67			NDD									TSH	TSH	.560	ZPA3C	91
47	67			NDF		3	05C	.76					05C	05C	.560	ZPA3C	96
50	67	.34	124	TFH		1	08H	5.04					TEH	TEC	.560	EBALL	54
50	67			NDD									TSH	TSH	.560	ZPA3C	91
52	67	.42	91	TFH		1	08H	4.87					TEH	TEC	.560	EBALL	54
52	67	.28	102	NQH		3	07C	4.56					TEH	TEC	.560	EBALL	54
52	67			NDD									TSH	TSH	.560	ZPA3C	91
53	67			INR		3	AV1	-.72					TEH	TEC	.560	EBALL	54
53	67			NDD									TSH	TSH	.560	ZPA3C	91
8	68			INR		3	TSH	31.92					TEH	TEC	.560	EBALL	84
8	68			INR		3	04C	8.61					TEH	TEC	.560	EBALL	84
10	68			INR		3	03H	15.15					TEH	TEC	.560	EBALL	84
15	68	.22	79	NQH		3	06H	29.49					TEH	TEC	.560	EBALL	52
16	68	.33	74	NQH		3	04H	13.34					TEH	TEC	.560	EBALL	52
17	68			INR		6	TSH	29.57					TEH	TEC	.560	EBALL	52
17	68	1.20	92	NQH		3	TSH	32.21					TEH	TEC	.560	EBALL	52
22	68	3.09	114	NQH		3	03C	.92					TEH	TEC	.560	EBALL	52
38	68			INR		6	06H	12.33					TEH	TEC	.560	EBALL	52
38	68	3.39	77	NQH		6	06H	22.56					TEH	TEC	.560	EBALL	52
49	68	1.03	0	PCT	24	M2	AV2	.00					TEH	TEC	.560	EBALL	52
49	68	1.44	0	PCT	30	M2	AV3	-.24					TEH	TEC	.560	EBALL	52

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
49	68	3.44	0	PCT	46	M2	AV4	.00					TEH	TEC	.560	EBALL	52
49	68	1.34	0	PCT	29	M2	AV5	.34					TEH	TEC	.560	EBALL	52
49	68	3.48	0	PID		M2	AV4	.00					07H	TEC	.560	EBALL	86
51	68			INR		3	08C	-1.84					TEH	TEC	.560	EBALL	52
56	68	.20	87	NQH		3	07H	25.97					TEH	TEC	.560	EBALL	52
1	69	2.33	119	NQH		3	06H	33.90					08H	TEH	.560	MBARH	9
1	69			NDD									08C	TEC	.560	EBALL	82
1	69			NDD									08H	08C	.520	ZPUFM	90
1	69			NDD									TSH	TSH	.560	ZPA3C	121
9	69			INR		3	02H	19.71					TEH	TEC	.560	EBALL	56
9	69			NDD									TSH	TSH	.560	ZPA3C	121
12	69	.63	56	NQS		3	07C	37.78					TEH	TEC	.560	EBALL	52
12	69	.59	57	NQS		3	07C	37.69					TEH	TEC	.560	EBALL	54
12	69			NDF		3	07C	37.69					07C	08C	.560	ZPA3C	96
12	69			NDD									TSH	TSH	.560	ZPA3C	121
24	69	.44	85	NQH		3	03C	5.76					TEH	TEC	.560	EBALL	56
24	69			NDD									TSH	TSH	.560	ZPA3C	93
34	69	1.29	0	PCT	28	M2	AV2	.13					TEH	TEC	.560	EBALL	56
34	69	.46	0	PCT	14	M2	AV4	-.08					TEH	TEC	.560	EBALL	56
34	69	.37	0	PCT	11	M2	AV5	.00					TEH	TEC	.560	EBALL	56
34	69			NDD									TSH	TSH	.560	ZPA3C	93
35	69	1.65	0	PCT	32	M2	AV2	-.11					TEH	TEC	.560	EBALL	56
35	69	1.60	0	PCT	31	M2	AV3	.21					TEH	TEC	.560	EBALL	56
35	69	.46	0	PCT	13	M2	AV4	.03					TEH	TEC	.560	EBALL	56
35	69			NDD									TSH	TSH	.560	ZPA3C	93
37	69	.38	85	NQH		3	04H	24.19					TEH	TEC	.560	EBALL	56
37	69			NDD									TSH	TSH	.560	ZPA3C	93
39	69	.22	57	NQH		3	02C	32.73					TEH	TEC	.560	EBALL	56
39	69			NDD									TSH	TSH	.560	ZPA3C	93
41	69	.25	77	NQH		3	02C	11.50					TEH	TEC	.560	EBALL	56
41	69			NDD									TSH	TSH	.560	ZPA3C	93
43	69	1.75	51	NQH		3	01C	15.18					TEH	TEC	.560	EBALL	56
43	69			NDD									TSH	TSH	.560	ZPA3C	93
47	69	.30	86	NQH		3	07H	18.56					TEH	TEC	.560	EBALL	56
47	69			NDD									TSH	TSH	.560	ZPA3C	93
49	69	1.07	0	PCT	25	M2	AV1	.00					TEH	TEC	.560	EBALL	52
49	69	1.19	0	PCT	27	M2	AV2	-.03					TEH	TEC	.560	EBALL	52
49	69	1.23	0	PCT	27	M2	AV3	.03					TEH	TEC	.560	EBALL	52
49	69	1.80	0	PCT	34	M2	AV4	.00					TEH	TEC	.560	EBALL	52
49	69	1.40	0	PCT	29	M2	AV5	-.13					TEH	TEC	.560	EBALL	52
49	69	1.37	0	PCT	29	M2	AV6	-.18					TEH	TEC	.560	EBALL	52
49	69			NDD									TSH	TSH	.560	ZPA3C	93
52	69	.20	97	NQH		3	08H	5.65					TEH	TEC	.560	EBALL	52
52	69			NDD									TSH	TSH	.560	ZPA3C	93
55	69	.23	105	TFH		1	AV6	26.24					TEH	TEC	.560	EBALL	52
55	69			NDD									TSH	TSH	.560	ZPA3C	93
56	69	.66	0	PCT	18	M2	AV4	.03					TEH	TEC	.560	EBALL	52
56	69	1.01	0	PCT	24	M2	AV5	.03					TEH	TEC	.560	EBALL	52
56	69			NDD									TSH	TSH	.560	ZPA3C	93
58	69	8.36	177	DNT		M1	AV1	.00					TEH	TEC	.560	EBALL	52
58	69	3.02	178	DNT		M1	AV3	.21					TEH	TEC	.560	EBALL	52
58	69	.20	78	NQH		3	07C	4.25					TEH	TEC	.560	EBALL	52
58	69			NDD									TSH	TSH	.560	ZPA3C	93
24	70	1.27	70	NQH		6	05H	9.43					TEH	TEC	.560	EBALL	54
24	70	1.47	91	NQH		3	05H	11.96					TEH	TEC	.560	EBALL	54
24	70			NDD									TSH	TSH	.560	ZPA3C	93
25	70	.37	125	TFH		1	AV6	15.10					TEH	TEC	.560	EBALL	54
25	70			NDD									TSH	TSH	.560	ZPA3C	93
35	70			INR		3	07H	12.65					TEH	TEC	.560	EBALL	54

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
35	70			NDD									TSH	TSH	.560	ZPA3C	93
37	70	1.50	0	PCT	31	M2	AV1	.03					TEH	TEC	.560	EBALL	54
37	70	1.57	0	PCT	32	M2	AV2	.16					TEH	TEC	.560	EBALL	54
37	70	3.19	0	PCT	45	M2	AV3	.05					TEH	TEC	.560	EBALL	54
37	70	1.67	0	PCT	33	M2	AV4	.21					TEH	TEC	.560	EBALL	54
37	70	1.58	0	PCT	32	M2	AV5	-.05					TEH	TEC	.560	EBALL	54
37	70	3.07	0	PID		M2	AV3	.00					07H	TEC	.560	EBALL	86
37	70			NDD									TSH	TSH	.560	ZPA3C	93
42	70	.61	128	TFH		1	AV6	20.50					TEH	TEC	.560	EBALL	54
42	70			NDD									TSH	TSH	.560	ZPA3C	93
43	70	.16	96	NQH		3	07C	21.62					TEH	TEC	.560	EBALL	54
43	70			NDD									TSH	TSH	.560	ZPA3C	93
45	70	.25	100	NQH		3	07C	15.84					TEH	TEC	.560	EBALL	54
45	70			NDD									TSH	TSH	.560	ZPA3C	93
47	70	.37	90	NQH		3	04H	35.01					TEH	TEC	.560	EBALL	54
47	70			NDD									TSH	TSH	.560	ZPA3C	93
49	70	2.67	0	PCT	42	M2	AV2	.00					TEH	TEC	.560	EBALL	54
49	70	1.70	0	PCT	33	M2	AV3	.00					TEH	TEC	.560	EBALL	54
49	70	1.86	0	PCT	35	M2	AV4	.00					TEH	TEC	.560	EBALL	54
49	70	1.99	0	PCT	36	M2	AV5	.00					TEH	TEC	.560	EBALL	54
49	70	.87	0	PCT	23	M2	AV6	-.15					TEH	TEC	.560	EBALL	54
49	70	2.65	0	PID		M2	AV2	-.03					07H	TEC	.560	EBALL	86
49	70			NDD									TSH	TSH	.560	ZPA3C	93
51	70	.56	72	NQH		3	04H	1.07					TEH	TEC	.560	EBALL	54
51	70			INR		3	04H	11.19					TEH	TEC	.560	EBALL	54
51	70	.38	53	NQH		3	04H	14.60					TEH	TEC	.560	EBALL	54
51	70	.33	76	NQH		3	04H	15.16					TEH	TEC	.560	EBALL	54
51	70			NDD									TSH	TSH	.560	ZPA3C	93
54	70	.68	72	NQH		3	AV5	10.47					TEH	TEC	.560	EBALL	54
54	70			NDD									TSH	TSH	.560	ZPA3C	93
55	70	.19	70	NQH		3	06H	21.80					TEH	TEC	.560	EBALL	54
55	70			NDD									TSH	TSH	.560	ZPA3C	93
8	71	.95	73	NQH		3	TSH	34.74					TEH	TEC	.560	EBALL	58
8	71			NDD									TSH	TSH	.560	ZPA3C	117
32	71	.20	92	NQH		3	07C	21.20					TEH	TEC	.560	EBALL	58
32	71			NDD									TSH	TSH	.560	ZPA3C	97
35	71	.35	0	PCT	12	M2	AV1	-.24					TEH	TEC	.560	EBALL	58
35	71	.57	0	PCT	17	M2	AV2	-.11					TEH	TEC	.560	EBALL	58
35	71			NDD									TSH	TSH	.560	ZPA3C	97
41	71	.56	0	PCT	17	M2	AV2	.03					TEH	TEC	.560	EBALL	58
41	71			NDD									TSH	TSH	.560	ZPA3C	97
48	71	.25	100	NQH		3	05H	37.50					TEH	TEC	.560	EBALL	58
48	71			NDD									TSH	TSH	.560	ZPA3C	97
49	71	.51	62	TFH		1	08H	6.07					TEH	TEC	.560	EBALL	54
49	71			NDD									TSH	TSH	.560	ZPA3C	99
50	71	.54	129	TFH		1	08H	4.57					TEH	TEC	.560	EBALL	54
50	71			NDD									TSH	TSH	.560	ZPA3C	99
53	71	.35	97	NQH		3	TSC	15.29					TEH	TEC	.560	EBALL	54
53	71			NDD									TSH	TSH	.560	ZPA3C	99
4	72			NDD									08H	TEH	.560	MBARH	9
4	72			INR		1	08C	1.62					08C	07H	.540	MBARH	25
4	72			INR		1	08C	1.62					08C	06H	.540	MBARH	31
4	72			NDD									08C	TEC	.560	EBALL	84
9	72	.29	84	NQH		3	02H	3.28					TEH	TEC	.560	EBALL	56
17	72	.53	0	PCT	15	M2	AV1	-.05					TEH	TEC	.560	EBALL	56
28	72	.31	96	TFH		1	08C	1.69					TEH	TEC	.560	EBALL	56
28	72	.30	99	TFH		1	08C	1.82					TEH	TEC	.560	EBALL	56
41	72	.40	123	TFH		1	08H	4.23					TEH	TEC	.560	EBALL	56

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
41	72	.46	76	NQH		3	05C	23.53					TEH	TEC	.560	EBALL	56
42	72			INR		3	03H	10.43					TEH	TEC	.560	EBALL	56
42	72	.30	69	TFH		1	AV6	20.84					TEH	TEC	.560	EBALL	56
42	72			INR		3	03C	11.40					TEH	TEC	.560	EBALL	56
46	72	.96	103	NQH		3	04H	36.38					TEH	TEC	.560	EBALL	56
55	72	.28	46	TFH		1	AV6	25.88					TEH	TEC	.560	EBALL	56
1	73	.21	80	NQS		3	03H	36.93					08H	TEH	.560	MBARH	9
1	73			NDD									08C	TEC	.560	EBALL	82
1	73			NDD									08H	08C	.520	ZPUFM	90
1	73			NDD									TSH	TSH	.560	ZPA3C	99
1	73			NDF		3	03H	36.93					03H	04H	.560	ZPA3C	129
20	73	.24	110	NQS		3	05H	29.86					TEH	TEC	.560	EBALL	56
20	73			NDD									TSH	TSH	.560	ZPA3C	99
20	73			NDF		3	05H	29.86					05H	06H	.560	ZPA3C	127
34	73	.86	0	PCT	21	M2	AV2	.03					TEH	TEC	.560	EBALL	56
34	73			NDD									TSH	TSH	.560	ZPA3C	99
35	73	.66	114	NQH		3	01C	2.55					TEH	TEC	.560	EBALL	56
35	73			NDD									TSH	TSH	.560	ZPA3C	99
37	73	.38	0	PCT	12	M2	AV2	-.03					TEH	TEC	.560	EBALL	56
37	73			NDD									TSH	TSH	.560	ZPA3C	99
38	73	1.09	0	PCT	25	M2	AV4	.08					TEH	TEC	.560	EBALL	56
38	73	.76	0	PCT	20	M2	AV5	.00					TEH	TEC	.560	EBALL	56
38	73			NDD									TSH	TSH	.560	ZPA3C	99
47	73			INR		3	AV6	5.01					TEH	TEC	.560	EBALL	56
47	73			NDD									TSH	TSH	.560	ZPA3C	117
53	73	.30	81	TFH		1	08H	5.60					TEH	TEC	.560	EBALL	56
53	73			NDD									TSH	TSH	.560	ZPA3C	101
54	73	.46	100	NQH		3	08C	-1.06					TEH	TEC	.560	EBALL	56
54	73			NDD									TSH	TSH	.560	ZPA3C	101
55	73	.45	150	TFH		1	AV6	26.04					TEH	TEC	.560	EBALL	56
55	73			NDD									TSH	TSH	.560	ZPA3C	101
56	73	.32	111	TFH		1	08H	7.93					TEH	TEC	.560	EBALL	56
56	73			NDD									TSH	TSH	.560	ZPA3C	101
1	74	.22	100	NQS		3	TSH	3.23					08H	TEH	.560	MBARH	9
1	74			NDD									08C	TEC	.560	EBALL	82
1	74			NDF		3	TSH	3.23					TSH	02H	.560	ZPA3C	127
2	74	.87	113	NQH		3	07H	2.61					08H	TEH	.560	MBARH	9
2	74			NDD									08C	TEC	.560	EBALL	82
8	74	.91	123	NQH		3	05C	29.03					TEH	TEC	.560	EBALL	58
15	74	.23	82	NQS		3	07H	8.17					TEH	TEC	.560	EBALL	58
15	74			NDF		3	07H	8.17					07H	08H	.560	ZPA3C	127
20	74	.37	93	NQH		3	04H	17.04					TEH	TEC	.560	EBALL	58
20	74			INR		1	08C	1.81					TEH	TEC	.560	EBALL	58
34	74	.49	90	NQH		3	08C	1.88					TEH	TEC	.560	EBALL	58
42	74	.53	90	NQH		3	05C	14.39					TEH	TEC	.560	EBALL	58
45	74	.36	131	TFH		1	AV6	19.91					TEH	TEC	.560	EBALL	58
52	74	.79	124	TFH		1	AV6	22.97					TEH	TEC	.560	EBALL	58
55	74	.33	78	TFH		1	AV6	25.88					TEH	TEC	.560	EBALL	58
56	74	.68	98	NQH		3	08H	7.84					TEH	TEC	.560	EBALL	58
58	74	.18	91	DNH		3	05C	26.72					TEH	TEC	.560	EBALL	58
1	75			NDD									08H	TEH	.560	MBARH	9
1	75	.69	63	NQS		3	TSC	1.28					08C	TEC	.560	EBALL	84
1	75	.18	82	NQS		3	TSC	2.35					08C	TEC	.560	EBALL	84

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
1	75	.25	92	NQS		3	TSC	4.10					08C	TEC	.560	EBALL	84
1	75			NDD									08H	08C	.520	ZPUFM	88
1	75			NDF		3	TSC	1.28					TSC	02C	.560	ZPA3C	96
1	75			NDF		3	TSC	2.35					TSC	02C	.560	ZPA3C	96
1	75			NDF		3	TSC	4.10					TSC	02C	.560	ZPA3C	96
1	75			NDD									TSH	TSH	.560	ZPA3C	101
8	75	.23	88	NQH		3	06H	31.84					TEH	TEC	.560	EBALL	58
8	75			NDD									TSH	TSH	.560	ZPA3C	101
11	75	.32	53	NQS		3	06C	8.15					TEH	TEC	.560	EBALL	58
11	75	.30	86	NQS		3	06C	9.00					TEH	TEC	.560	EBALL	58
11	75			NDF		3	06C	8.15					06C	07C	.560	ZPA3C	96
11	75			NDF		3	06C	9.00					06C	07C	.560	ZPA3C	96
11	75			NDD									TSH	TSH	.560	ZPA3C	101
16	75	2.57	74	NQH		3	AV6	3.29					TEH	TEC	.560	EBALL	58
16	75			NDD									TSH	TSH	.560	ZPA3C	101
17	75	.41	0	PCT	13	M2	AV6	-.08					TEH	TEC	.560	EBALL	58
17	75			NDD									TSH	TSH	.560	ZPA3C	101
23	75	.06	153	NQH		3	04C	30.86					TEH	TEC	.560	EBALL	58
23	75			NDD									TSH	TSH	.560	ZPA3C	101
27	75	.23	77	NQH		3	02H	16.41					TEH	TEC	.560	EBALL	58
27	75			NDD									TSH	TSH	.560	ZPA3C	101
39	75	.42	0	PCT	14	M2	AV2	.13					TEH	TEC	.560	EBALL	58
39	75			NDD									TSH	TSH	.560	ZPA3C	101
40	75	.48	0	PCT	15	M2	AV1	-.03					TEH	TEC	.560	EBALL	58
40	75	1.91	0	PCT	35	M2	AV2	.03					TEH	TEC	.560	EBALL	58
40	75	3.26	0	PCT	45	M2	AV3	.08					TEH	TEC	.560	EBALL	58
40	75	1.62	0	PCT	32	M2	AV4	.05					TEH	TEC	.560	EBALL	58
40	75	.81	0	PCT	22	M2	AV5	.10					TEH	TEC	.560	EBALL	58
40	75	.44		PCT	14	M2	AV6	.00					TEH	TEC	.560	EBALL	58
40	75	3.35	0	PID		M3	AV3	.00					06H	TEC	.560	EBALL	86
40	75			NDD									TSH	TSH	.560	ZPA3C	101
41	75			INR		3	05H	28.36					TEH	TEC	.560	EBALL	58
41	75	.28	83	NQH		3	06C	17.36					TEH	TEC	.560	EBALL	58
41	75			NDD									TSH	TSH	.560	ZPA3C	101
44	75			INR		3	03H	26.28					TEH	TEC	.560	EBALL	58
44	75			NDD									TSH	TSH	.560	ZPA3C	117
47	75	.70	0	PCT	20	M2	AV1	-.03					TEH	TEC	.560	EBALL	58
47	75	.72	0	PCT	20	M2	AV2	-.03					TEH	TEC	.560	EBALL	58
47	75	1.04	0	PCT	25	M2	AV3	.21					TEH	TEC	.560	EBALL	58
47	75	.61	0	PCT	18	M2	AV4	.00					TEH	TEC	.560	EBALL	58
47	75	.97	0	PCT	24	M2	AV5	-.05					TEH	TEC	.560	EBALL	58
47	75			NDD									TSH	TSH	.560	ZPA3C	117
49	75	.19	86	NQH		3	07H	32.13					TEH	TEC	.560	EBALL	58
49	75			NDD									TSH	TSH	.560	ZPA3C	101
51	75			INR		3	08H	-1.45					TEH	TEC	.560	EBALL	58
51	75			NDD									TSH	TSH	.560	ZPA3C	101
55	75	1.02	86	NQH		3	AV6	25.87					TEH	TEC	.560	EBALL	58
55	75			NDD									TSH	TSH	.560	ZPA3C	101
58	75	.46	0	PCT	15	M2	AV6	-.16					TEH	TEC	.560	EBALL	58
58	75			NDD									TSH	TSH	.560	ZPA3C	101
1	76	.27	108	NQS		3	TSH	2.65					08H	TEH	.560	MBARH	9
1	76	.29	81	NQS		3	TSH	3.16					08H	TEH	.560	MBARH	9
1	76	.25	78	NQS		3	TSH	3.21					08H	TEH	.560	MBARH	9
1	76	.18	77	NQS		3	03H	24.25					08H	TEH	.560	MBARH	9
1	76			NDD									08C	TEC	.560	EBALL	84
1	76			NDF		2	TSH	2.65					TSH	02H	.560	ZPA3C	127
1	76			NDF		2	TSH	3.16					TSH	02H	.560	ZPA3C	127
1	76			NDF		2	TSH	3.21					TSH	02H	.560	ZPA3C	127
1	76			NDF		3	03H	24.25					03H	04H	.560	ZPA3C	127
4	76	1.70	113	NQH		3	04H	21.63					08H	TEH	.560	MBARH	9
4	76	.81	93	NQH		3	04H	27.37					08H	TEH	.560	MBARH	9
4	76	1.74	112	NQS		3	04H	21.71					TSC	TEH	.560	MBARH	19
4	76	.83	93	NQS		3	04H	27.42					TSC	TEH	.560	MBARH	19

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
4	76			NDD									08C	07H	.540	MBARH	25
4	76			NDD									08C	TEC	.560	EBALL	84
4	76			NDF		2	04H	21.71					04H	05H	.560	ZPA3C	127
4	76			NDF		3F	04H	27.42					04H	05H	.560	ZPA3C	127
9	76	.22	104	NQH		3	TSH	10.16					TEH	TEC	.560	EBALL	60
27	76	.40	0	PCT	12	M2	AV1	.13					TEH	TEC	.560	EBALL	56
27	76	.43	0	PCT	13	M2	AV2	-.03					TEH	TEC	.560	EBALL	56
28	76	.31	116	TFH		1	08C	1.58					TEH	TEC	.560	EBALL	56
34	76	.41	0	PCT	12	M2	AV2	.08					TEH	TEC	.560	EBALL	56
40	76	1.51	0	PCT	30	M2	AV1	.34					TEH	TEC	.560	EBALL	56
40	76	4.71	0	PCT	53	M3	AV2	.00					TEH	TEC	.560	EBALL	56
40	76	5.21	0	PCT	55	M3	AV3	.00					TEH	TEC	.560	EBALL	56
40	76	4.27	0	PCT	51	M3	AV4	-.05					TEH	TEC	.560	EBALL	56
40	76	1.89	0	PCT	34	M2	AV5	.28					TEH	TEC	.560	EBALL	56
40	76	.62	0	PCT	17	M2	AV6	-.03					TEH	TEC	.560	EBALL	56
40	76	5.02	0	PID		M3	AV3	.00					06H	TEC	.560	EBALL	86
42	76	.66	0	PCT	18	M2	AV1	-.16					TEH	TEC	.560	EBALL	56
42	76	1.41	0	PCT	29	M2	AV2	.18					TEH	TEC	.560	EBALL	56
42	76	1.42	0	PCT	29	M2	AV3	.21					TEH	TEC	.560	EBALL	56
42	76	2.79	0	PCT	42	M2	AV4	.00					TEH	TEC	.560	EBALL	56
42	76	4.15	0	PCT	50	M3	AV5	.00					TEH	TEC	.560	EBALL	56
42	76	.76	0	PCT	19	M2	AV6	-.05					TEH	TEC	.560	EBALL	56
42	76	3.99	0	PID		M3	AV5	.00					07H	TEC	.560	EBALL	86
47	76	.76	0	PCT	20	M2	AV1	-.16					TEH	TEC	.560	EBALL	56
47	76	1.99	0	PCT	35	M2	AV2	.05					TEH	TEC	.560	EBALL	56
47	76	4.05	0	PCT	50	M3	AV3	-.03					TEH	TEC	.560	EBALL	56
47	76	11.58	0	PCT	71	M3	AV4	.00					TEH	TEC	.560	EBALL	56
47	76	2.27	0	PCT	38	M2	AV5	.18					TEH	TEC	.560	EBALL	56
47	76	.64	0	PCT	17	M2	AV6	-.05					TEH	TEC	.560	EBALL	56
47	76	11.70	0	PID		M3	AV4	.00					07H	TEC	.560	EBALL	86
47	76	3.73	41	VOL		2	AV3	.00					AV3	08C	.560	ZPA3C	108
47	76	10.14	38	VOL		2	AV4	.00					AV3	08C	.560	ZPA3C	108
47	76	1.46	35	VOL		2	AV5	.00					AV3	08C	.560	ZPA3C	108
56	76	.65	0	PCT	18	M2	AV2	.18					TEH	TEC	.560	EBALL	60
56	76	1.05	0	PCT	25	M2	AV3	.18					TEH	TEC	.560	EBALL	60
56	76	1.97	0	PCT	36	M2	AV4	.31					TEH	TEC	.560	EBALL	60
56	76	1.93	0	PCT	35	M2	AV5	.15					TEH	TEC	.560	EBALL	60
56	76	2.11	0	PCT	37	M2	AV6	.05					TEH	TEC	.560	EBALL	60
1	77	.29	42	NQS		3	TSH	2.09					08H	TEH	.560	MBARH	9
1	77	.19	106	NQS		3	TSH	4.22					08H	TEH	.560	MBARH	9
1	77	4.50	183	DNG		1	02H	22.27					08H	TEH	.560	MBARH	9
1	77	1.48	53	NQH		3	03H	27.89					08H	TEH	.560	MBARH	9
1	77	.27	86	NQS		3	04H	20.72					08H	TEH	.560	MBARH	9
1	77	.57	51	NQS		3	TSC	2.33					08C	TEC	.560	EBALL	82
1	77			NDD									08H	08C	.520	ZPUFM	88
1	77			NDF		3	TSC	2.33					TSC	02C	.560	ZPA3C	96
1	77			NDD									TSH	TSH	.560	ZPA3C	99
1	77			NDF		3	TSH	2.09					TSH	02H	.560	ZPA3C	127
1	77			NDF		3	TSH	4.22					TSH	02H	.560	ZPA3C	127
1	77			NDF		3	04H	20.72					04H	05H	.560	ZPA3C	127
2	77	.32	116	NQS		3	02H	1.53					08H	TEH	.560	MBARH	9
2	77			NDD									08C	TEC	.560	EBALL	82
2	77			NDD									08H	08C	.520	ZPUFM	88
2	77			NDD									TSH	TSH	.560	ZPA3C	99
2	77			NDF		3	02H	1.53					02H	03H	.560	ZPA3C	127
13	77			INR		3	07C	2.07					TEH	TEC	.560	EBALL	60
13	77			NDD									TSH	TSH	.560	ZPA3C	99
20	77	.44	118	TFH		1	08C	1.75					TEH	TEC	.560	EBALL	60
20	77			NDD									TSH	TSH	.560	ZPA3C	99
34	77	1.84	124	NQH		3	03C	-.77					TEH	TEC	.560	EBALL	60
34	77			NDF		3	03C	2.98					03C	04C	.560	ZPA3C	96
34	77			NDD									TSH	TSH	.560	ZPA3C	99
37	77	.65	0	PCT	18	M2	AV1	.00					TEH	TEC	.560	EBALL	60
37	77	.75	0	PCT	20	M2	AV2	.00					TEH	TEC	.560	EBALL	60
37	77	1.30	0	PCT	29	M2	AV3	.16					TEH	TEC	.560	EBALL	60
37	77	1.33	0	PCT	29	M2	AV4	.00					TEH	TEC	.560	EBALL	60

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
37	77	.88	0	PCT	22	M2	AV5	.03					TEH	TEC	.560	EBALL	60
37	77			NDD									TSH	TSH	.560	ZPA3C	99
42	77	.55		PCT	17	M2	AV5	.00					TEH	TEC	.560	EBALL	60
42	77			NDD									TSH	TSH	.560	ZPA3C	99
44	77	.61	42	TFH		1	08H	2.77					TEH	TEC	.560	EBALL	60
44	77			NDD									TSH	TSH	.560	ZPA3C	99
55	77	.64	67	NQH		3	AV6	25.48					TEH	TEC	.560	EBALL	60
55	77			NDD									TSH	TSH	.560	ZPA3C	103
57	77	.46	74	NQH		3	07H	36.77					TEH	TEC	.560	EBALL	60
57	77	3.17	178	DNT		M1	08H	.16					TEH	TEC	.560	EBALL	60
57	77			NDD									TSH	TSH	.560	ZPA3C	103
1	78	.27	110	NQS		3	TSH	.86					08H	TEH	.560	MBARH	9
1	78	.22	93	NQS		3	TSH	1.85					08H	TEH	.560	MBARH	9
1	78	.92	120	NQS		3	TSH	3.97					08H	TEH	.560	MBARH	9
1	78	.74	88	NQS		3	TSH	4.56					08H	TEH	.560	MBARH	9
1	78			NDD									08C	TEC	.560	EBALL	82
1	78			NDF		3	TSH	.86					TSH	02H	.560	ZPA3C	127
1	78			NDF		3	TSH	1.85					TSH	02H	.560	ZPA3C	127
1	78			NDF		3	TSH	3.97					TSH	02H	.560	ZPA3C	127
1	78			NDF		3	TSH	4.56					TSH	02H	.560	ZPA3C	127
22	78	.62	63	DSS		M1	08C	.62					TEH	TEC	.560	EBALL	58
22	78			NDF		3	08C	.62					08C	08C	.560	ZPA3C	96
25	78	.96	10	TFH		1	AV6	13.83					TEH	TEC	.560	EBALL	58
27	78	1.05	40	NQH		3	06C	25.61					TEH	TEC	.560	EBALL	58
28	78	.53	45	NQH		3	07C	13.73					TEH	TEC	.560	EBALL	58
38	78	.48	116	TFH		1	08H	4.05					TEH	TEC	.560	EBALL	58
42	78	.58	135	DSS		M1	08C	-.59					TEH	TEC	.560	EBALL	58
42	78			NDF		3	08C	-.62					08C	08C	.560	ZPA3C	96
45	78	1.15	90	TFH		1	08H	5.14					TEH	TEC	.560	EBALL	58
46	78	.70	0	PCT	20	M2	AV1	.26					TEH	TEC	.560	EBALL	58
46	78	.79	0	PCT	21	M2	AV2	-.13					TEH	TEC	.560	EBALL	58
46	78	.93	0	PCT	24	M2	AV3	.21					TEH	TEC	.560	EBALL	58
46	78	1.89	0	PCT	35	M2	AV4	.05					TEH	TEC	.560	EBALL	58
46	78	3.09	0	PCT	44	M2	AV5	.05					TEH	TEC	.560	EBALL	58
46	78	3.28	0	PID		M2	AV5	.00					07H	TEC	.560	EBALL	86
50	78	.31	91	NQH		3	05H	2.58					TEH	TEC	.560	EBALL	58
55	78	.42	0	PCT	14	M2	AV2	-.05					TEH	TEC	.560	EBALL	62
56	78	.46	95	NQH		3	03H	34.93					TEH	TEC	.560	EBALL	62
56	78	.33	100	NQH		3	03C	9.88					TEH	TEC	.560	EBALL	62
57	78	.67	157	TFH		1	AV6	25.13					TEH	TEC	.560	EBALL	62
1	79	.20	75	NQS		3	TSH	1.04					08H	TEH	.560	MBARH	9
1	79	.39	64	NQS		3	TSH	1.31					08H	TEH	.560	MBARH	9
1	79	.29	111	NQS		3	TSH	1.68					08H	TEH	.560	MBARH	9
1	79	.26	80	NQS		3	TSH	1.98					08H	TEH	.560	MBARH	9
1	79	.49	66	NQS		3	TSH	4.08					08H	TEH	.560	MBARH	9
1	79	.75	90	NQS		3	TSH	4.41					08H	TEH	.560	MBARH	9
1	79	.97	116	NQH		3	TSH	22.04					08H	TEH	.560	MBARH	9
1	79	.33	63	NQS		3	TSC	2.60					08C	TEC	.560	EBALL	84
1	79	.22	48	NQS		3	TSC	3.12					08C	TEC	.560	EBALL	84
1	79	.33	77	NQS		3	TSC	3.98					08C	TEC	.560	EBALL	84
1	79			NDD									08H	08C	.520	ZPUFM	88
1	79			NDF		3	TSC	2.60					TSC	02C	.560	ZPA3C	96
1	79			NDF		3	TSC	3.12					TSC	02C	.560	ZPA3C	96
1	79			NDF		3	TSC	3.98					TSC	02C	.560	ZPA3C	96
1	79			NDD									TSH	TSH	.560	ZPA3C	101
1	79			NDF		3	TSH	1.04					TSH	02H	.560	ZPA3C	127
1	79			NDF		3	TSH	1.31					TSH	02H	.560	ZPA3C	127
1	79			NDF		3	TSH	1.68					TSH	02H	.560	ZPA3C	127
1	79			NDF		3	TSH	1.98					TSH	02H	.560	ZPA3C	127
1	79			NDF		3	TSH	4.08					TSH	02H	.560	ZPA3C	127
1	79			NDF		3	TSH	4.41					TSH	02H	.560	ZPA3C	127

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
15	79	.32	0	PCT	11	M2	AV1	.23					TEH	TEC	.560	EBALL	62
15	79			NDD									TSH	TSH	.560	ZPA3C	101
26	79			INR		3	03C	22.54					TEH	TEC	.560	EBALL	62
26	79			NDD									TSH	TSH	.560	ZPA3C	101
36	79	.42	92	NQH		3	02H	24.81					TEH	TEC	.560	EBALL	62
36	79			NDD									TSH	TSH	.560	ZPA3C	101
38	79	.45	108	DSS		M1	08C	-.57					TEH	TEC	.560	EBALL	62
38	79			NDF		3	08C	-.57					08C	08C	.560	ZPA3C	96
38	79			NDD									TSH	TSH	.560	ZPA3C	101
39	79	.21	95	NQH		3	05C	35.64					TEH	TEC	.560	EBALL	62
39	79			NDD									TSH	TSH	.560	ZPA3C	101
57	79	.40	37	TFH		1	08H	4.23					TEH	TEC	.560	EBALL	62
57	79			NDD									TSH	TSH	.560	ZPA3C	105
1	80	.34	82	NQS		3	TSH	4.18					08H	TEH	.560	MBARH	9
1	80	.61	98	NQS		3	TSC	3.98					08C	TEC	.560	EBALL	84
1	80	.46	94	NQS		3	TSC	3.99					08C	TEC	.560	EBALL	84
1	80			NDD									08H	08C	.520	ZPUFM	88
1	80			NDF		3	TSC	3.98					TSC	02C	.560	ZPA3C	96
1	80			NDF		3	TSC	3.99					TSC	02C	.560	ZPA3C	96
1	80			NDF		3	TSH	4.18					TSH	02H	.560	ZPA3C	127
2	80	.23	67	NQS		3	TSH	1.53					08H	TEH	.560	MBARH	9
2	80	.40	80	NQS		3	04H	17.73					08H	TEH	.560	MBARH	9
2	80	.34	94	NQS		3	04H	18.46					08H	TEH	.560	MBARH	9
2	80	1.27	123	NQH		3	05H	4.06					08H	TEH	.560	MBARH	9
2	80	1.42	118	NQH		3	05H	8.01					08H	TEH	.560	MBARH	9
2	80	1.14	128	NQH		3	05H	12.51					08H	TEH	.560	MBARH	9
2	80	.22	78	NQH		3	03C	30.10					08C	TEC	.560	EBALL	84
2	80			NDD									08H	08C	.520	ZPUFM	88
2	80			NDF		3	TSH	1.53					TSH	02H	.560	ZPA3C	127
2	80			NDF		3	04H	17.73					04H	05H	.560	ZPA3C	127
2	80			NDF		2	04H	18.46					04H	05H	.560	ZPA3C	127
8	80	.35	91	NQH		3	06H	24.31					TEH	TEC	.560	EBALL	60
8	80	.30	91	NQH		3	04C	20.46					TEH	TEC	.560	EBALL	60
19	80	.36	83	NQH		3	03C	37.38					TEH	TEC	.560	EBALL	60
20	80	.46	136	DSS		M1	08C	.26					TEH	TEC	.560	EBALL	60
20	80			NDF		3	08C	.13					08C	08C	.560	ZPA3C	96
40	80	1.23	0	PCT	28	M2	AV2	-.05					TEH	TEC	.560	EBALL	60
40	80	1.60	0	PCT	32	M2	AV4	-.36					TEH	TEC	.560	EBALL	60
40	80	.80	0	PCT	21	M2	AV5	-.13					TEH	TEC	.560	EBALL	60
40	80	.90	0	PCT	23	M2	AV6	-.13					TEH	TEC	.560	EBALL	60
44	80	.26	82	NQS		3	05H	31.78					TEH	TEC	.560	EBALL	60
44	80			NDF		3	05H	31.68					05H	06H	.560	ZPA3C	129
50	80	.50	31	NQH		1	08H	5.59					TEH	TEC	.560	EBALL	60
56	80	.94	0	PCT	24	M2	AV2	-.05					TEH	TEC	.560	EBALL	60
1	81	.17	94	NQS		3	02H	38.13					08H	TEH	.560	MBARH	15
1	81			NDD									08C	TEC	.560	EBALL	82
1	81			NDD									TSH	TSH	.560	ZPA3C	103
1	81			NDF		3	02H	38.13					02H	03H	.560	ZPA3C	127
8	81	.36	90	NQH		3	05C	26.92					TEH	TEC	.560	EBALL	60
8	81			NDD									TSH	TSH	.560	ZPA3C	103
13	81	.70	49	DSS		1	03C	.31					TEH	TEC	.560	EBALL	60
13	81			NDD									TSH	TSH	.560	ZPA3C	103
17	81	.99	86	NQH		3	05H	3.19					TEH	TEC	.560	EBALL	60
17	81			NDD									TSH	TSH	.560	ZPA3C	103
22	81	.25	135	DSS		M1	08C	.03					TEH	TEC	.560	EBALL	60
22	81			NDF		3	08C	.23					08C	08C	.560	ZPA3C	96
22	81			NDD									TSH	TSH	.560	ZPA3C	103
30	81	.49	52	NQH		1	AV6	17.21					TEH	TEC	.560	EBALL	60
30	81			NDD									TSH	TSH	.560	ZPA3C	103



ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
33	81			INR		3	04H	29.28					TEH	TEC	.560	EBALL	60
33	81			NDD									TSH	TSH	.560	ZPA3C	103
39	81	1.83	112	NQH		3	AV5	14.80					TEH	TEC	.560	EBALL	60
39	81			NDD									TSH	TSH	.560	ZPA3C	103
49	81	.82	0	PCT	22	M2	AV4	.13					TEH	TEC	.560	EBALL	60
49	81	.71	0	PCT	20	M2	AV5	-.03					TEH	TEC	.560	EBALL	60
49	81			NDD									TSH	TSH	.560	ZPA3C	103
50	81	.61	62	NQH		3	05H	23.72					TEH	TEC	.560	EBALL	60
50	81			NDD									TSH	TSH	.560	ZPA3C	103
54	81	.23	94	NQH		3	06C	29.59					TEH	TEC	.560	EBALL	60
54	81			NDD									TSH	TSH	.560	ZPA3C	103
55	81	.22	77	NQH		1	AV6	25.90					TEH	TEC	.560	EBALL	60
55	81			NDD									TSH	TSH	.560	ZPA3C	103
56	81	.90	0	PCT	23	M2	AV5	.05					TEH	TEC	.560	EBALL	60
56	81	1.16	0	PCT	27	M2	AV6	-.08					TEH	TEC	.560	EBALL	60
56	81			NDD									TSH	TSH	.560	ZPA3C	105
1	82	.18	83	NQS		3	TSH	3.52					08H	TEH	.560	MBARH	15
1	82	.24	94	NQS		3	TSH	5.08					08H	TEH	.560	MBARH	15
1	82	.21	87	NQS		3	TSC	4.98					08C	TEC	.560	EBALL	82
1	82			NDD									08H	08C	.520	ZPUFM	88
1	82			NDF		3	TSC	4.98					TSC	02C	.560	ZPA3C	96
1	82			NDF		3	TSH	3.52					TSH	02H	.560	ZPA3C	127
1	82			NDF		3	TSH	5.08					TSH	02H	.560	ZPA3C	127
3	82			NDD									08H	TEH	.560	MBARH	13
3	82			NDD									08C	07H	.540	MBARH	25
3	82	.20	91	NQS		3	02C	34.86					08C	TEC	.560	EBALL	82
3	82			NDF		3	02C	34.86					02C	03C	.560	ZPA3C	96
20	82	.24	99	DSS		M1	08C	.13					TEH	TEC	.560	EBALL	62
20	82			NDF		3	08C	.13					08C	08C	.560	ZPA3C	96
25	82	.61	0	PCT	18	M2	AV2	-.05					TEH	TEC	.560	EBALL	62
25	82	.39	0	PCT	13	M2	AV5	.03					TEH	TEC	.560	EBALL	62
30	82	.27	83	NQH		3	02C	6.96					TEH	TEC	.560	EBALL	62
36	82	.55	0	PCT	17	M2	AV1	.00					TEH	TEC	.560	EBALL	62
36	82	1.30	0	PCT	29	M2	AV2	.00					TEH	TEC	.560	EBALL	62
36	82	.67	0	PCT	19	M2	AV3	-.13					TEH	TEC	.560	EBALL	62
36	82	.94	0	PCT	24	M2	AV4	.00					TEH	TEC	.560	EBALL	62
36	82	1.10	0	PCT	26	M2	AV5	-.03					TEH	TEC	.560	EBALL	62
38	82	.15	93	DNH		3	02H	19.58					TEH	TEC	.560	EBALL	62
39	82	.49	0	PCT	15	M2	AV1	.00					TEH	TEC	.560	EBALL	62
39	82	.62	0	PCT	18	M2	AV2	-.05					TEH	TEC	.560	EBALL	62
39	82	.53	0	PCT	16	M2	AV3	-.16					TEH	TEC	.560	EBALL	62
39	82	.33	0	PCT	11	M2	AV4	.08					TEH	TEC	.560	EBALL	62
39	82	.28	0	PCT	10	M2	AV5	-.05					TEH	TEC	.560	EBALL	62
47	82	.77	83	NQH		3	AV2	11.34					TEH	TEC	.560	EBALL	62
56	82	.45	85	NQH		3	03H	34.24					TEH	TEC	.560	EBALL	62
56	82	1.62	82	NQH		3	03H	35.01					TEH	TEC	.560	EBALL	62
56	82	.41	0	PCT	14	M2	AV5	.21					TEH	TEC	.560	EBALL	62
1	83	.20	63	NQS		3	TSH	2.03					08H	TEH	.560	MBARH	15
1	83	.28	51	NQS		3	TSH	4.71					08H	TEH	.560	MBARH	15
1	83			NDD									08C	TEC	.560	EBALL	76
1	83			NDD									TSH	TSH	.560	ZPA3C	105
1	83			NDF		3	TSH	2.03					TSH	02H	.560	ZPA3C	127
1	83			NDF		3	TSH	4.71					TSH	02H	.560	ZPA3C	127
4	83	.21	110	NQH		3	02H	6.60					08H	TEH	.560	MBARH	13
4	83			NDD									08C	04H	.540	MBARH	25
4	83			NDD									08C	TEC	.560	EBALL	76
4	83			NDD									TSH	TSH	.560	ZPA3C	105
9	83			INR		3	TSC	8.00					TEH	TEC	.560	EBALL	62
9	83			NDD									TSH	TSH	.560	ZPA3C	105
13	83	.98	74	NQH		3	05H	34.72					TEH	TEC	.560	EBALL	62

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
13	83			NDD									TSH	TSH	.560	ZPA3C	105
22	83	.26	88	NQH		3	06H	24.32					TEH	TEC	.560	EBALL	62
22	83			NDD									TSH	TSH	.560	ZPA3C	105
25	83	.67	149	TFH		1	AV6	14.36					TEH	TEC	.560	EBALL	62
25	83			NDD									TSH	TSH	.560	ZPA3C	105
29	83	.49	0	PCT	15	M2	AV5	-.05					TEH	TEC	.560	EBALL	62
29	83			NDD									TSH	TSH	.560	ZPA3C	105
35	83	.41	0	PCT	13	M2	AV3	.00					TEH	TEC	.560	EBALL	62
35	83	.50	0	PCT	16	M2	AV4	.00					TEH	TEC	.560	EBALL	62
35	83			NDD									TSH	TSH	.560	ZPA3C	105
53	83	.40	88	NQH		3	06C	5.37					TEH	TEC	.560	EBALL	62
53	83	.38	56	NQH		3	06C	6.91					TEH	TEC	.560	EBALL	62
53	83			NDD									TSH	TSH	.560	ZPA3C	105
54	83	.21	0	PCT	8	M2	AV3	.00					TEH	TEC	.560	EBALL	62
54	83			NDD									TSH	TSH	.560	ZPA3C	105
1	84	.27	98	NQS		3	TSH	4.47					08H	TEH	.560	MBARH	15
1	84	.53	54	NQS		3	TSH	4.96					08H	TEH	.560	MBARH	15
1	84	.33	108	NQH		3	03H	25.08					08H	TEH	.560	MBARH	15
1	84	.73	95	NQS		3	TSC	4.86					08C	TEC	.560	EBALL	76
1	84			NDF		3	TSC	4.86					TSC	02C	.560	ZPA3C	96
1	84			NDF		3	TSH	4.47					TSH	02H	.560	ZPA3C	127
1	84			NDF		3	TSH	4.96					TSH	02H	.560	ZPA3C	127
5	84	.46	97	NQH		3	03C	17.46					TEH	TEC	.560	EBALL	60
7	84	.22	76	NQS		3	05C	13.37					TEH	TEC	.560	EBALL	60
7	84			NDF		3	05C	13.37					05C	06C	.560	ZPA3C	96
30	84	.21	108	NQH		1	08C	1.73					TEH	TEC	.560	EBALL	60
37	84	.81	0	PCT	21	M2	AV6	-.03					TEH	TEC	.560	EBALL	60
38	84			INR		3	03C	7.21					TEH	TEC	.560	EBALL	60
44	84	.26	102	NQH		3	04H	1.94					TEH	TEC	.560	EBALL	64
46	84	2.54	91	NQH		3	AV6	10.12					TEH	TEC	.560	EBALL	64
1	85	.49	90	NQS		3	TSH	4.79					08H	TEH	.560	MBARH	15
1	85	.17	62	NQS		3	TSC	1.14					08C	TEC	.560	EBALL	80
1	85	.22	78	NQS		3	TSC	2.91					08C	TEC	.560	EBALL	80
1	85	.52	99	NQS		3	TSC	5.25					08C	TEC	.560	EBALL	80
1	85	.58	81	NQS		3	TSC	5.79					08C	TEC	.560	EBALL	80
1	85			NDD									08H	08C	.520	ZPUFPM	88
1	85			NDF		3	TSC	1.14					TSC	02C	.560	ZPA3C	96
1	85			NDF		3	TSC	2.91					TSC	02C	.560	ZPA3C	96
1	85			NDF		3	TSC	5.25					TSC	02C	.560	ZPA3C	96
1	85			NDF		3	TSC	5.79					TSC	02C	.560	ZPA3C	96
1	85			NDD									TSH	TSH	.560	ZPA3C	103
1	85			NDF		3	TSH	4.79					TSH	02H	.560	ZPA3C	127
2	85	.29	53	NQS		3	TSH	.98					08H	TEH	.560	MBARH	15
2	85	.19	98	NQS		3	TSH	1.79					08H	TEH	.560	MBARH	15
2	85	.46	53	NQS		3	TSH	2.28					08H	TEH	.560	MBARH	15
2	85	.18	84	NQS		3	07H	11.22					08H	TEH	.560	MBARH	15
2	85	.58	116	NQS		3	07H	11.90					08H	TEH	.560	MBARH	15
2	85	.32	69	NQS		3	07H	14.53					08H	TEH	.560	MBARH	15
2	85	.33	67	NQS		3	TSC	.99					08C	TEC	.560	EBALL	80
2	85	.21	96	NQS		3	TSC	2.47					08C	TEC	.560	EBALL	80
2	85	.21	77	NQS		3	TSC	4.28					08C	TEC	.560	EBALL	80
2	85			NDD									08H	08C	.520	ZPUFPM	88
2	85			NDF		3	TSC	.99					TSC	02C	.560	ZPA3C	96
2	85			NDF		3	TSC	2.47					TSC	02C	.560	ZPA3C	96
2	85			NDF		3	TSC	4.28					TSC	02C	.560	ZPA3C	96
2	85			NDD									TSH	TSH	.560	ZPA3C	103
2	85			NDF		3	TSH	.98					TSH	02H	.560	ZPA3C	127
2	85			NDF		3	TSH	1.79					TSH	02H	.560	ZPA3C	127
2	85			NDF		3	TSH	2.28					TSH	02H	.560	ZPA3C	127
2	85			NDF		3	07H	11.22					07H	08H	.560	ZPA3C	127
2	85			NDF		3	07H	11.90					07H	08H	.560	ZPA3C	127
2	85			NDF		3	07H	14.53					07H	08H	.560	ZPA3C	127
9	85			INR		3	06H	2.71					TEH	TEC	.560	EBALL	64

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
9	85			NDD									TSH	TSH	.560	ZPA3C	103
20	85	.56	40	NQH		1	08C	1.97					TEH	TEC	.560	EBALL	64
20	85			NDD									TSH	TSH	.560	ZPA3C	103
22	85	4.49	186	DNG		1	05H	15.80					TEH	TEC	.560	EBALL	64
22	85	.40	37	DSS		M1	08C	.03					TEH	TEC	.560	EBALL	64
22	85			NDF		3	08C	.03					08C	08C	.560	ZPA3C	96
22	85			NDD									TSH	TSH	.560	ZPA3C	103
25	85	.47	134	TFH		1	08C	1.86					TEH	TEC	.560	EBALL	64
25	85			NDD									TSH	TSH	.560	ZPA3C	103
46	85	1.07	88	NQH		3	05C	6.54					TEH	TEC	.560	EBALL	64
46	85			NDD									TSH	TSH	.560	ZPA3C	103
48	85			INR		3	07C	3.25					TEH	TEC	.560	EBALL	64
48	85			NDD									TSH	TSH	.560	ZPA3C	103
49	85	.68	0	PCT	18	M2	AV1	.00					TEH	TEC	.560	EBALL	64
49	85	4.08	0	PCT	55	M3	AV2	.03					TEH	TEC	.560	EBALL	64
49	85	6.02	0	PCT	63	M3	AV3	.03					TEH	TEC	.560	EBALL	64
49	85	2.56	0	PCT	40	M2	AV4	-.36					TEH	TEC	.560	EBALL	64
49	85	2.38	0	PCT	38	M2	AV5	.15					TEH	TEC	.560	EBALL	64
49	85	8.58	0	PID		M3	AV3	.00					08H	TEC	.560	EBALL	86
49	85			NDD									TSH	TSH	.560	ZPA3C	103
1	86	.33	114	NQS		3	TSH	2.05					08H	TEH	.560	MBARH	15
1	86	.32	85	NQS		3	TSH	5.05					08H	TEH	.560	MBARH	15
1	86	.47	119	NQS		3	TSH	5.38					08H	TEH	.560	MBARH	15
1	86	.19	91	NQS		3	TSC	.62					08C	TEC	.560	EBALL	80
1	86	.23	85	NQS		3	TSC	1.01					08C	TEC	.560	EBALL	80
1	86			NDF		3	TSC	.62					TSC	02C	.560	ZPA3C	96
1	86			NDF		3	TSC	1.01					TSC	02C	.560	ZPA3C	96
1	86			NDF		3	TSH	2.05					TSH	02H	.560	ZPA3C	127
1	86			NDF		3	TSH	5.05					TSH	02H	.560	ZPA3C	127
1	86			NDF		3	TSH	5.38					TSH	02H	.560	ZPA3C	127
2	86			NDD									08H	TEH	.560	MBARH	15
2	86	.48	63	NQS		3	TSC	.67					08C	TEC	.560	EBALL	80
2	86	.69	73	NQS		3	TSC	1.38					08C	TEC	.560	EBALL	80
2	86	.29	64	NQS		3	TSC	2.65					08C	TEC	.560	EBALL	80
2	86			NDF		3	TSC	.67					TSC	02C	.560	ZPA3C	96
2	86			NDF		3	TSC	1.38					TSC	02C	.560	ZPA3C	96
2	86			NDF		3	TSC	2.65					TSC	02C	.560	ZPA3C	96
3	86			NDD									08H	TEH	.560	MBARH	13
3	86			NDD									08C	07H	.540	MBARH	25
3	86	.15	85	NQS		3	TSC	.80					08C	TEC	.560	EBALL	80
3	86	.48	94	NQS		3	TSC	1.56					08C	TEC	.560	EBALL	80
3	86	.20	68	NQS		3	TSC	2.90					08C	TEC	.560	EBALL	80
3	86			NDF		3	TSC	.80					TSC	02C	.560	ZPA3C	96
3	86			NDF		3	TSC	1.56					TSC	02C	.560	ZPA3C	96
3	86			NDF		2	TSC	2.90					TSC	02C	.560	ZPA3C	96
4	86	.27	79	NQH		3	TSH	11.52					08H	TEH	.560	MBARH	13
4	86	.24	106	NQH		3	TSH	25.83					08H	TEH	.560	MBARH	13
4	86	.19	93	NQH		3	02H	7.67					08H	TEH	.560	MBARH	13
4	86	.27	101	NQH		3	02H	13.39					08H	TEH	.560	MBARH	13
4	86	.19	89	NQH		3	03H	9.30					08H	TEH	.560	MBARH	13
4	86	.20	93	NQH		3	03H	18.31					08H	TEH	.560	MBARH	13
4	86	.25	109	NQH		3	07H	21.73					08H	TEH	.560	MBARH	13
4	86	.28	99	NQH		3	07H	36.73					08H	TEH	.560	MBARH	13
4	86	.28	83	NQH		3	07H	38.11					08H	TEH	.560	MBARH	13
4	86			NDD									08C	07H	.540	MBARH	25
4	86			NDD									08C	TEC	.560	EBALL	80
22	86	.28	0	PCT	10	M2	AV2	.00					TEH	TEC	.560	EBALL	62
23	86	.24	82	NQH		3	02C	13.66					TEH	TEC	.560	EBALL	62
28	86	.96	89	NQH		3	AV5	34.11					TEH	TEC	.560	EBALL	62
35	86	.18	0	PCT	7	M2	AV4	.00					TEH	TEC	.560	EBALL	62
35	86	.23	0	PCT	9	M2	AV6	.00					TEH	TEC	.560	EBALL	62
47	86	.46	99	NQH		3	07C	34.81					TEH	TEC	.560	EBALL	66
47	86			INR		3	02C	10.05					TEH	TEC	.560	EBALL	66
54	86	.24	110	DSS		M1	08H	-.68					TEH	TEC	.560	EBALL	66

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
54	86	.49	77	NQH		3	AV2	10.65					TEH	TEC	.560	EBALL	66
54	86	8.19	177	DNT		M1	AV5	.20					TEH	TEC	.560	EBALL	66
54	86			NDF		3	08H	-.68					08H	08H	.560	ZPA3C	129
1	87	.28	99	NQS		3	TSH	1.36					08H	TEH	.560	MBARH	15
1	87	.33	50	NOS		3	TSH	1.79					08H	TEH	.560	MBARH	15
1	87	.28	85	NQS		3	TSH	5.76					08H	TEH	.560	MBARH	15
1	87	.86	108	NQH		3	TSH	9.92					08H	TEH	.560	MBARH	15
1	87			NDD									08C	TEC	.560	EBALL	76
1	87			NDD									08H	08C	.520	ZPUFM	88
1	87			NDD									TSH	TSH	.560	ZPA3C	105
1	87			NDF		3	TSH	1.36					TSH	02H	.560	ZPA3C	127
1	87			NDF		3	TSH	1.79					TSH	02H	.560	ZPA3C	127
1	87			NDF		3	TSH	5.76					TSH	02H	.560	ZPA3C	127
2	87	.27	77	NQS		3	TSH	2.69					08H	TEH	.560	MBARH	15
2	87			NDD									08C	TEC	.560	EBALL	76
2	87			NDD									08H	08C	.520	ZPUFM	88
2	87			NDD									TSH	TSH	.560	ZPA3C	105
2	87			NDF		3	TSH	2.69					TSH	02H	.560	ZPA3C	127
3	87	.20	72	NQH		3	TSH	3.01					08H	TEH	.560	MBARH	13
3	87			NDD									08C	07H	.540	MBARH	25
3	87	.27	67	NQS		3	TSC	2.53					08H	TEC	.560	EBALL	76
3	87			NDF		3	TSC	2.53					TSC	02C	.560	ZPA3C	96
3	87			NDD									TSH	TSH	.560	ZPA3C	105
20	87	1.06	163	TFH		1	08C	1.36					TEH	TEC	.560	EBALL	66
20	87			NDD									TSH	TSH	.560	ZPA3C	105
27	87	.70	73	NQH		3	07H	22.18					TEH	TEC	.560	EBALL	66
27	87			NDD									TSH	TSH	.560	ZPA3C	105
38	87	.37	89	NQH		3	03C	6.98					TEH	TEC	.560	EBALL	66
38	87			NDD									TSH	TSH	.560	ZPA3C	105
38	87			NDD									TSH	TSH	.560	ZPA3C	105
39	87			INR		M1	AV1	.00					TEH	TEC	.560	EBALL	66
39	87			NDD									TSH	TSH	.560	ZPA3C	105
41	87	.13	0	PCT	5	M2	AV4	.00					TEH	TEC	.560	EBALL	66
41	87			NDD									TSH	TSH	.560	ZPA3C	105
43	87	.65	73	NQH		3	01C	2.91					TEH	TEC	.560	EBALL	66
43	87			NDD									TSH	TSH	.560	ZPA3C	105
49	87	.38	0	PCT	13	M2	AV3	.08					TEH	TEC	.560	EBALL	66
49	87	.65	0	PCT	19	M2	AV4	.00					TEH	TEC	.560	EBALL	66
49	87			NDD									TSH	TSH	.560	ZPA3C	105
1	88	.35	80	NQS		3	TSH	3.98					08H	TEH	.560	MBARH	15
1	88			NDD									08C	TEC	.560	EBALL	76
1	88			NDD									08H	08C	.520	ZPUFM	88
1	88			NDF		3	TSH	3.98					TSH	02H	.560	ZPA3C	127
2	88	.29	80	NQS		3	TSH	1.25					08H	TEH	.560	MBARH	15
2	88	.92	77	NQS		3	TSC	1.50					08C	TEC	.560	EBALL	76
2	88			NDD									08H	08C	.520	ZPUFM	88
2	88			NDF		3	TSC	1.50					TSC	02C	.560	ZPA3C	96
2	88			NDF		3	TSH	1.25					TSH	02H	.560	ZPA3C	127
3	88	.45	87	NQS		3	TSH	2.86					08H	TEH	.560	MBARH	13
3	88			NDD									08C	07H	.540	MBARH	25
3	88			NDD									08C	TEC	.560	EBALL	76
3	88			NDF		3	TSH	2.86					TSH	02H	.560	ZPA3C	127
28	88	.64	0	PCT	17	M2	AV5	-.10					TEH	TEC	.560	EBALL	64
35	88	.58		PCT	15	M2	AV3	.00					TEH	TEC	.560	EBALL	64
35	88	.75	0	PCT	19	M2	AV4	.05					TEH	TEC	.560	EBALL	64
48	88	.73	87	NQH		3	05C	2.10					TEH	TEC	.560	EBALL	64
1	89	.26	73	NQS		3	TSH	2.12					08H	TEH	.560	MBARH	15
1	89	.19	87	NQS		3	TSH	2.89					08H	TEH	.560	MBARH	15
1	89	.36	78	NQS		3	TSH	3.81					08H	TEH	.560	MBARH	15
1	89	3.09	188	DNT		M1	08C	.62					08C	TEC	.560	EBALL	80
1	89	.28	81	NQS		3	TSC	.90					08C	TEC	.560	EBALL	80
1	89	.28	56	NQS		3	TSC	1.65					08C	TEC	.560	EBALL	80
1	89	.37	75	NQS		3	TSC	2.63					08C	TEC	.560	EBALL	80

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
1	89	.41	80	NQS		3	TSC	3.90					08C	TEC	.560	EBALL	80
1	89	.41	80	NQS		3	TSC	3.98					08C	TEC	.560	EBALL	80
1	89			NDF		3	TSC	.90					TSC	02C	.560	ZPA3C	96
1	89			NDF		3	TSC	1.65					TSC	02C	.560	ZPA3C	96
1	89			NDF		3	TSC	2.63					TSC	02C	.560	ZPA3C	96
1	89			NDF		3	TSC	3.90					TSC	02C	.560	ZPA3C	96
1	89			NDF		3	TSC	3.98					TSC	02C	.560	ZPA3C	96
1	89			NDD									TSH	TSH	.560	ZPA3C	111
1	89			NDF		3	TSH	2.12					TSH	02H	.560	ZPA3C	127
1	89			NDF		3	TSH	2.89					TSH	02H	.560	ZPA3C	127
1	89			NDF		3	TSH	3.81					TSH	02H	.560	ZPA3C	127
2	89	.31	83	NQS		3	TSH	1.59					08H	TEH	.560	MBARH	15
2	89	.46	56	NQS		3	TSH	2.11					08H	TEH	.560	MBARH	15
2	89	.44	101	NQS		3	TSH	2.82					08H	TEH	.560	MBARH	15
2	89	.38	86	NQS		3	TSC	1.45					08C	TEC	.560	EBALL	80
2	89	.39	86	NQS		3	TSC	2.59					08C	TEC	.560	EBALL	80
2	89	.26	86	NQS		3	TSC	3.53					08C	TEC	.560	EBALL	80
2	89			NDF		2	TSC	1.45					TSC	02C	.560	ZPA3C	96
2	89			NDF		2	TSC	2.59					TSC	02C	.560	ZPA3C	96
2	89			NDF		2	TSC	3.53					TSC	02C	.560	ZPA3C	96
2	89			NDD									TSH	TSH	.560	ZPA3C	111
2	89			NDF		3	TSH	1.59					TSH	02H	.560	ZPA3C	127
2	89			NDF		3	TSH	2.11					TSH	02H	.560	ZPA3C	127
2	89			NDF		3	TSH	2.82					TSH	02H	.560	ZPA3C	127
2	89			NDF		2	TSH	2.82					TSH	02H	.560	ZPA3C	127
3	89	.13	31	NQS		M1	TSH	1.79					08H	TEH	.560	MBARH	13
3	89			NDD									08C	07H	.540	MBARH	25
3	89			NDD									08H	TEC	.560	EBALL	80
3	89			NDD									TSH	TSH	.560	ZPA3C	111
3	89			NDF		3	TSH	1.79					TSH	02H	.560	ZPA3C	127
22	89			INR		M1	08C	.43					TEH	TEC	.560	EBALL	66
22	89			NDD									TSH	TSH	.560	ZPA3C	111
24	89	.49	0	PCT	14	M2	AV6	.00					TEH	TEC	.560	EBALL	64
24	89			NDD									TSH	TSH	.560	ZPA3C	111
25	89	.31	108	NQH		3	02C	21.25					TEH	TEC	.560	EBALL	64
25	89			NDD									TSH	TSH	.560	ZPA3C	111
28	89	.20	131	TFH		1	08C	1.94					TEH	TEC	.560	EBALL	64
28	89			NDD									TSH	TSH	.560	ZPA3C	111
35	89	.57	0	PCT	17	M2	AV2	.03					TEH	TEC	.560	EBALL	66
35	89	.32	0	PCT	11	M2	AV3	.00					TEH	TEC	.560	EBALL	66
35	89			NDD									TSH	TSH	.560	ZPA3C	111
36	89			INR		3	AV5	18.46					TEH	TEC	.560	EBALL	64
36	89			NDD									TSH	TSH	.560	ZPA3C	111
39	89	.45	0	PCT	14	M2	AV1	.00					TEH	TEC	.560	EBALL	66
39	89			NDD									TSH	TSH	.560	ZPA3C	107
1	90			RBD									08H	TEH	.560	MBARH	15
1	90	.46	99	NQS		3	TSH	1.70					08H	TEH	.560	MBARH	23
1	90	.30	84	NQS		3	TSH	2.22					08H	TEH	.560	MBARH	23
1	90	.89	103	NQS		3	TSH	2.51					08H	TEH	.560	MBARH	23
1	90	.30	78	NQS		3	TSH	3.19					08H	TEH	.560	MBARH	23
1	90	.33	64	NQS		3	TSH	3.58					08H	TEH	.560	MBARH	23
1	90	1.02	131	DSS		M1	01H	-.13					08H	TEH	.560	MBARH	23
1	90	1.26	47	DSS		M1	01C	.23					08C	TEC	.560	EBALL	80
1	90	.64	68	NQS		3	TSC	2.40					08C	TEC	.560	EBALL	80
1	90			NDD									08H	08C	.520	ZPUFM	88
1	90			NDF		3	01C	.23					TSC	02C	.560	ZPA3C	96
1	90			NDF		3	TSC	2.40					TSC	02C	.560	ZPA3C	96
1	90			RBD									TSH	02H	.560	ZPA3C	125
1	90			NDF		3	TSH	1.70					TSH	02H	.560	ZPA3C	133
1	90			NDF		3	TSH	2.22					TSH	02H	.560	ZPA3C	133
1	90			NDF		3	TSH	2.51					TSH	02H	.560	ZPA3C	133
1	90			NDF		3	TSH	3.19					TSH	02H	.560	ZPA3C	133
1	90			NDF		3	TSH	3.58					TSH	02H	.560	ZPA3C	133
1	90			NDF		3	01H	-.13					01H	01H	.560	ZPA3C	133
2	90	.37	69	NQS		3	TSH	2.41					08H	TEH	.560	MBARH	15
2	90	.55	83	NQS		3	TSC	2.40					08C	TEC	.560	EBALL	80
2	90			NDD									08H	08C	.520	ZPUFM	88
2	90			NDF		3	TSC	2.40					TSC	02C	.560	ZPA3C	96
2	90			NDF		2	TSH	2.41					TSH	02H	.560	ZPA3C	127

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
9	90	.58	82	NQH		3	06C	25.91					TEH	TEC	.560	EBALL	66
34	90			INR		3	05H	1.75					TEH	TEC	.560	EBALL	66
36	90	.22	104	NQH		3	05H	37.12					TEH	TEC	.560	EBALL	64
36	90	.62	0	PCT	16	M2	AV2	.10					TEH	TEC	.560	EBALL	64
47	90	.28	83	NQH		3	02H	23.98					TEH	TEC	.560	EBALL	66
52	90	.11	0	PCT	5	M2	AV2	.00					TEH	TEC	.560	EBALL	66
53	90			INR		1	04H	16.51					TEH	TEC	.560	EBALL	66
53	90	3.37	170	DNT		M1	AV2	.08					TEH	TEC	.560	EBALL	66
53	90	.42	95	TFH		1	AV6	23.06					TEH	TEC	.560	EBALL	66
1	91	.21	79	NQS		3	TSH	1.67					08H	TEH	.560	MBARH	15
1	91	.29	79	NQS		3	TSH	2.33					08H	TEH	.560	MBARH	15
1	91	.76	81	NQS		3	TSH	2.99					08H	TEH	.560	MBARH	15
1	91	.90	102	NQS		3	TSH	3.46					08H	TEH	.560	MBARH	15
1	91	.65	113	NQS		3	TSH	3.76					08H	TEH	.560	MBARH	15
1	91	.48	91	NQS		3	TSH	4.23					08H	TEH	.560	MBARH	15
1	91	.80	132	DSS		M1	01H	-.24					08H	TEH	.560	MBARH	15
1	91			NDD									08C	TEC	.560	EBALL	76
1	91			NDD									TSH	TSH	.560	ZPA3C	109
1	91			NDF		2	TSH	1.67					TSH	01H	.560	ZPA3C	125
1	91			NDF		2	TSH	2.33					TSH	01H	.560	ZPA3C	125
1	91			NDF		2	TSH	2.99					TSH	01H	.560	ZPA3C	125
1	91			NDF		2	TSH	3.46					TSH	01H	.560	ZPA3C	125
1	91			NDF		2	TSH	3.76					TSH	01H	.560	ZPA3C	125
1	91			NDF		2	TSH	4.23					TSH	01H	.560	ZPA3C	125
1	91			NDF		3	01H	-.24					01H	01H	.560	ZPA3C	125
13	91	.50	81	NQH		3	02C	31.46					TEH	TEC	.560	EBALL	70
13	91			NDD									TSH	TSH	.560	ZPA3C	109
24	91	.27	80	NQH		3	07C	37.08					TEH	TEC	.560	EBALL	68
24	91			NDD									TSH	TSH	.560	ZPA3C	109
25	91	.37	60	TFH		1	AV6	15.43					TEH	TEC	.560	EBALL	70
25	91			NDD									TSH	TSH	.560	ZPA3C	109
31	91	1.23	66	NQH		3	07C	16.63					TEH	TEC	.560	EBALL	68
31	91			NDD									TSH	TSH	.560	ZPA3C	109
39	91	.24	85	NQH		3	02C	5.47					TEH	TEC	.560	EBALL	66
39	91	.34	92	NQH		3	02C	6.68					TEH	TEC	.560	EBALL	66
39	91	.36	74	NQH		3	02C	11.38					TEH	TEC	.560	EBALL	66
39	91			NDD									TSH	TSH	.560	ZPA3C	109
40	91	.23	95	NQH		3	02C	8.19					TEH	TEC	.560	EBALL	66
40	91			NDD									TSH	TSH	.560	ZPA3C	109
44	91	.99	0	PCT	25	M2	AV2	.00					TEH	TEC	.560	EBALL	66
44	91	1.87	0	PCT	34	M2	AV3	.00					TEH	TEC	.560	EBALL	66
44	91	1.12	0	PCT	26	M2	AV4	.00					TEH	TEC	.560	EBALL	66
44	91	.83	0	PCT	22	M2	AV5	.00					TEH	TEC	.560	EBALL	66
44	91	.20	0	PCT	8	M2	AV6	-.10					TEH	TEC	.560	EBALL	66
44	91			NDD									TSH	TSH	.560	ZPA3C	109
52	91	.52	90	NQH		3	TEH	23.59					TEH	TEC	.560	EBALL	66
52	91	4.93	174	DNT		M1	AV5	-.05					TEH	TEC	.560	EBALL	66
52	91			NDD									TSH	TSH	.560	ZPA3C	105
1	92	.57	106	NQS		3	TSH	2.01					08H	TEH	.560	MBARH	15
1	92	.21	63	NQS		3	TSH	2.82					08H	TEH	.560	MBARH	15
1	92	.18	86	NQS		3	02H	4.41					08H	TEH	.560	MBARH	15
1	92	.29	96	NQS		3	03C	24.24					08C	TEC	.560	EBALL	76
1	92			NDD									08H	08C	.520	ZPUFM	88
1	92			NDF		3	03C	24.24					03C	04C	.560	ZPA3C	96
1	92			NDF		3	TSH	2.01					TSH	01H	.560	ZPA3C	125
1	92			NDF		3	TSH	2.82					TSH	01H	.560	ZPA3C	125
1	92			NDF		3	02H	4.41					02H	03H	.560	ZPA3C	125
3	92	.24	59	NQS		3	01H	9.95					08H	TEH	.560	MBARH	13
3	92			NDD									08C	07H	.540	MBARH	25
3	92			NDD									08H	TEC	.560	EBALL	76
3	92			NDF		3	01H	9.95					01H	02H	.560	ZPA3C	125
22	92	.98	112	NQH		3	01C	11.12					TEH	TEC	.560	EBALL	70

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
23	92	.44	100	NQS		3	07H	37.65					TEH	TEC	.560	EBALL	68
23	92	.69	77	NQS		3	08H	-1.03					TEH	TEC	.560	EBALL	68
23	92			INR		M1	08H	-.34					TEH	TEC	.560	EBALL	68
23	92	.17	80	NQS		1	AV6	14.43					TEH	TEC	.560	EBALL	68
23	92			NDF		2	AV6	14.43					AV4	08C	.560	ZPA3C	108
23	92			NDF		3	07H	37.65					07H	08H	.560	ZPA3C	125
23	92			NDF		3	08H	-1.03					08H	07H	.560	ZPA3C	125
28	92	.30	89	TFH		1	AV6	17.12					TEH	TEC	.560	EBALL	68
42	92	.69	0	PCT	19	M2	AV3	-.03					TEH	TEC	.560	EBALL	70
42	92	.63		PCT	19	M2	AV4	.00					TEH	TEC	.560	EBALL	70
42	92	.95	0	PCT	24	M2	AV5	.00					TEH	TEC	.560	EBALL	70
42	92	.85	0	PCT	22	M2	AV6	.00					TEH	TEC	.560	EBALL	70
43	92	.56	130	TFH		1	08H	5.00					TEH	TEC	.560	EBALL	68
1	93			NDD									08H	TEH	.560	MBARH	15
1	93	.66	36	DSS		M1	01C	.31					08C	TEC	.560	EBALL	80
1	93			NDF		3	01C	.31					01C	01C	.560	ZPA3C	96
1	93			NDD									TSH	TSH	.560	ZPA3C	111
2	93			NDD									08H	TEH	.560	MBARH	15
2	93	1.24	26	DSS		M1	01C	.26					08C	TEC	.560	EBALL	80
2	93	.04	114	NDF		3	01C	.26					01C	01C	.560	ZPA3C	104
2	93			NDD									TSH	TSH	.560	ZPA3C	111
3	93			NDD									08H	TEH	.560	MBARH	13
3	93			NDD									08C	07H	.540	MBARH	25
3	93	.43	31	DSS		M1	01C	.28					08C	TEC	.560	EBALL	80
3	93			NDF		3	01C	.28					01C	01C	.560	ZPA3C	96
3	93			NDD									TSH	TSH	.560	ZPA3C	111
4	93	1.29	43	NQS		3	02H	29.38					08H	TEH	.560	MBARH	13
4	93	.23	97	NQS		3	04H	7.30					08H	TEH	.560	MBARH	13
4	93	.22	111	NQS		3	05H	9.62					08H	TEH	.560	MBARH	13
4	93			NDD									08C	07H	.540	MBARH	25
4	93			NDD									08C	TEC	.560	EBALL	80
4	93			NDD									TSH	TSH	.560	ZPA3C	111
4	93			NDF		3	02H	29.38					02H	03H	.560	ZPA3C	125
4	93			NDF		3	04H	7.30					04H	05H	.560	ZPA3C	125
4	93			NDF		3	05H	9.62					05H	06H	.560	ZPA3C	125
12	93	.42	95	NQS		3	02C	2.75					TEH	TEC	.560	EBALL	64
12	93			NDF		2	02C	2.75					02C	03C	.560	ZPA3C	96
12	93			NDD									TSH	TSH	.560	ZPA3C	111
14	93	.20	96	NQH		3	TSC	10.86					TEH	TEC	.560	EBALL	70
14	93			NDD									TSH	TSH	.560	ZPA3C	111
15	93	1.26	106	NQH		3	06C	33.40					TEH	TEC	.560	EBALL	70
15	93			NDD									TSH	TSH	.560	ZPA3C	111
22	93	.61	0	PCT	16	M2	AV6	.03					TEH	TEC	.560	EBALL	68
22	93	.29	49	TFH		1	08C	1.51					TEH	TEC	.560	EBALL	68
22	93			NDD									TSH	TSH	.560	ZPA3C	111
25	93	.43	87	TFH		1	AV6	15.31					TEH	TEC	.560	EBALL	68
25	93			NDD									TSH	TSH	.560	ZPA3C	111
36	93	.26	141	TFH		1	AV6	18.49					TEH	TEC	.560	EBALL	70
36	93			NDD									TSH	TSH	.560	ZPA3C	111
2	94			NDD									08H	TEH	.560	MBARH	15
2	94	.85	25	DSS		M1	01C	.21					08C	TEC	.560	EBALL	80
2	94			NDD									08H	08C	.520	ZPUFM	88
2	94			NDF		3	01C	.21					01C	01C	.560	ZPA3C	96
22	94	.53	57	NQS		1	08C	1.08					TEH	TEC	.560	EBALL	68
22	94			NDF		2	08C	1.08					08C	08C	.560	ZPA3C	96
28	94	.46	113	TFH		1	08C	1.84					TEH	TEC	.560	EBALL	70
30	94	.39	64	TFH		1	AV6	17.72					TEH	TEC	.560	EBALL	68
30	94	.20	82	NQH		3	03C	28.82					TEH	TEC	.560	EBALL	68
36	94	.21	62	NQH		3	02C	24.87					TEH	TEC	.560	EBALL	70
38	94			INR		3	02C	1.24					TEH	TEC	.560	EBALL	68

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
47	94	.30	81	NQH		3	02H	-1.55					TEH	TEC	.560	EBALL	68
49	94	.70	0	PCT	18	M2	AV5	.00					TEH	TEC	.560	EBALL	68
50	94	.60	0	PCT	16	M2	AV4	-.03					TEH	TEC	.560	EBALL	68
50	94	.91	0	PCT	21	M2	AV5	.00					TEH	TEC	.560	EBALL	68
50	94	.97	0	PCT	22	M2	AV6	-.05					TEH	TEC	.560	EBALL	68
3	95	.22	84	NQS		3	02H	33.38					08H	TEH	.560	MBARH	13
3	95			NDD									08C	07H	.540	MBARH	25
3	95			NDD									08C	TEC	.560	EBALL	76
3	95			NDD									TSH	TSH	.560	ZPA3C	109
3	95			RBD									02H	03H	.560	ZPA3C	125
3	95			NDF		3	02H	33.38					02H	03H	.560	ZPA3C	133
30	95	.44	69	NQH		3	04H	26.22					TEH	TEC	.560	EBALL	68
30	95			NDD									TSH	TSH	.560	ZPA3C	109
33	95			INR		3	05C	7.44					TEH	TEC	.560	EBALL	68
33	95			NDD									TSH	TSH	.560	ZPA3C	109
35	95	.33	72	NQH		3	01C	9.19					TEH	TEC	.560	EBALL	70
35	95			NDD									TSH	TSH	.560	ZPA3C	109
36	95			INR		1	04C	24.22					TEH	TEC	.560	EBALL	70
36	95			NDD									TSH	TSH	.560	ZPA3C	109
39	95	1.86	102	NQH		3	06C	-1.98					TEH	TEC	.560	EBALL	70
39	95	.33	86	NQH		3	06C	6.56					TEH	TEC	.560	EBALL	70
39	95			NDD									TSH	TSH	.560	ZPA3C	109
43	95	.59	84	TFH		1	08H	5.12					TEH	TEC	.560	EBALL	70
43	95			NDD									TSH	TSH	.560	ZPA3C	109
10	96	.30	101	NQH		3	04C	29.45					TEH	TEC	.560	EBALL	66
10	96	.38	72	NQH		3	02C	22.89					TEH	TEC	.560	EBALL	66
20	96			INR		3	07C	23.44					TEH	TEC	.560	EBALL	68
24	96	.21	100	NQH		3	07C	28.28					TEH	TEC	.560	EBALL	68
26	96			INR		1	AV6	16.78					TEH	TEC	.560	EBALL	70
27	96	.67	0	PCT	17	M2	AV6	.08					TEH	TEC	.560	EBALL	68
28	96			INR		1	07H	36.65					TEH	TEC	.560	EBALL	68
28	96	4.65	176	DNG		1	07H	37.66					TEH	TEC	.560	EBALL	68
33	96	.56	0	PCT	17	M2	AV1	.00					TEH	TEC	.560	EBALL	70
41	96	.52	0	PCT	16	M2	AV4	.00					TEH	TEC	.560	EBALL	70
44	96			INR		M1	06C	.61					TEH	TEC	.560	EBALL	68
49	96	.78	0	PCT	19	M2	AV2	.13					TEH	TEC	.560	EBALL	68
5	97	.22	96	NQS		3	05H	4.84					TEH	TEC	.560	EBALL	66
5	97			NDD									TSH	TSH	.560	ZPA3C	111
5	97			NDF		3	05H	4.84					05H	06H	.560	ZPA3C	125
8	97	3.29	186	DNG		1	06H	-1.15					TEH	TEC	.560	EBALL	64
8	97			INR		M1	07H	17.00					TEH	TEC	.560	EBALL	64
8	97	.27	84	NQS		3	02C	16.86					TEH	TEC	.560	EBALL	64
8	97			NDF		2	02C	16.86					02C	03C	.560	ZPA3C	96
8	97			NDF		3	02C	16.88					02C	03C	.560	ZPA3C	96
8	97			NDD									TSH	TSH	.560	ZPA3C	111
9	97	1.84	72	NQH		3	02C	26.90					TEH	TEC	.560	EBALL	66
9	97			NDD									TSH	TSH	.560	ZPA3C	111
15	97			INR		3	02C	1.75					TEH	TEC	.560	EBALL	68
15	97			NDD									TSH	TSH	.560	ZPA3C	111
26	97	.57	97	NQH		3	02H	28.74					TEH	TEC	.560	EBALL	70
26	97	.21	76	NQH		3	04C	20.92					TEH	TEC	.560	EBALL	70
26	97			NDD									TSH	TSH	.560	ZPA3C	111
28	97	.27	128	TFH		1	AV6	17.54					TEH	TEC	.560	EBALL	68
28	97			NDD									TSH	TSH	.560	ZPA3C	111



ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
38	97	.28	90	NQH		3	03C	8.07					TEH	TEC	.560	EBALL	70
38	97			NDD									TSH	TSH	.560	ZPA3C	111
46	97	.30	112	NQH		3	02H	3.64					TEH	TEC	.560	EBALL	70
46	97			NDD									TSH	TSH	.560	ZPA3C	111
48	97	.21	82	NQH		3	05H	27.94					TEH	TEC	.560	EBALL	68
48	97	5.37	177	DNT		M1	AV2	.23					TEH	TEC	.560	EBALL	68
48	97	4.60	176	DNT		M1	AV3	-.10					TEH	TEC	.560	EBALL	68
48	97			NDD									TSH	TSH	.560	ZPA3C	109
3	98			NDD									08H	TEH	.560	MBARH	13
3	98			NDD									08C	07H	.540	MBARH	25
3	98	1.37	95	NQH		3	02C	23.66					08C	TEC	.560	EBALL	80
30	98			INR		1	AV6	17.84					TEH	TEC	.560	EBALL	68
42	98	.69	0	PCT	18	M2	AV4	.03					TEH	TEC	.560	EBALL	68
42	98	.71	0	PCT	18	M2	AV5	.05					TEH	TEC	.560	EBALL	68
42	98	.58	0	PCT	15	M2	AV6	.28					TEH	TEC	.560	EBALL	68
46	98			INR		1	06C	.56					TEH	TEC	.560	EBALL	68
2	99	.22	78	NQS		3	04H	22.38					08H	TEH	.560	MBARH	13
2	99			NDD									08C	TEC	.560	EBALL	76
2	99			NDD									08H	08C	.520	ZPUFM	88
2	99			NDD									TSH	TSH	.560	ZPA3C	109
2	99			NDF		3	04H	22.38					04H	05H	.560	ZPA3C	125
13	99	.28	104	NQH		3	03C	25.67					TEH	TEC	.560	EBALL	68
13	99			NDD									TSH	TSH	.560	ZPA3C	109
22	99	.43	99	NQS		1	08C	1.33					TEH	TEC	.560	EBALL	68
22	99			NDF		2	08C	1.33					08C	08C	.560	ZPA3C	96
22	99			NDD									TSH	TSH	.560	ZPA3C	109
26	99	.53	76	NQH		3	07H	26.34					TEH	TEC	.560	EBALL	68
26	99			NDD									TSH	TSH	.560	ZPA3C	109
23	100	.37	87	DNS		3	06H	37.74					TEH	TEC	.560	EBALL	70
23	100			NDF		3	06H	37.74					06H	07H	.560	ZPA3C	125
36	100			INR		3	05C	36.25					TEH	TEC	.560	EBALL	70
4	101			INR		1	07H	29.11					08C	TEH	.560	MBARH	13
4	101			NDD									08C	07H	.540	MBARH	25
4	101			NDD									08C	TEC	.560	EBALL	80
4	101			NDD									TSH	TSH	.560	ZPA3C	111
20	101	3.04	170	DNG		1	02H	28.73					TEH	TEC	.560	EBALL	70
20	101			INR		1	04H	23.40					TEH	TEC	.560	EBALL	70
20	101	.59	92	NQH		3	04H	27.77					TEH	TEC	.560	EBALL	70
20	101			INR		1	05H	16.04					TEH	TEC	.560	EBALL	70
20	101	1.47	50	NQH		3	05H	18.18					TEH	TEC	.560	EBALL	70
20	101	.98	92	NQH		3	05H	18.75					TEH	TEC	.560	EBALL	70
20	101			NDD									TSH	TSH	.560	ZPA3C	113
35	101	.30	58	NQH		3	07H	31.00					TEH	TEC	.560	EBALL	70
35	101			NDD									TSH	TSH	.560	ZPA3C	113
44	101	.75	0	PCT	20	M2	AV3	.00					TEH	TEC	.560	EBALL	70
44	101			NDD									TSH	TSH	.560	ZPA3C	115
23	102	.39	98	NQS		3	01H	2.28					TEH	TEC	.560	EBALL	68
23	102			INR		3	AV5	9.59					TEH	TEC	.560	EBALL	68
23	102			INR		3	06C	17.10					TEH	TEC	.560	EBALL	68
23	102	8.36	177	DNG		1	03C	4.62					TEH	TEC	.560	EBALL	68
23	102			NDF		2	03C	4.62					03C	04C	.560	ZPA3C	96
23	102			NDF		3	01H	2.28					01H	02H	.560	ZPA3C	125
27	102	.30	99	NQH		3	07H	4.99					TEH	TEC	.560	EBALL	68
27	102	.29	83	TFH		1	08C	1.62					TEH	TEC	.560	EBALL	68
39	102	.86	0	PCT	20	M2	AV1	-.18					TEH	TEC	.560	EBALL	68
44	102	1.23	179	INR		M2	AV2	.00					TEH	TEC	.560	EBALL	68
44	102	4.11	175	DNT		M1	AV3	-.08					TEH	TEC	.560	EBALL	68
44	102			INR		M2	AV5	.03					TEH	TEC	.560	EBALL	68

SG - D LISTING OF RF06 INDICATION TUBES

Seabrook 1 RF06

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
7	103	10.73	179	DNG		1	07H	18.99					TEH	TEC	.560	EBALL	68
7	103	2.97	170	DNG		1	07C	20.35					TEH	TEC	.560	EBALL	68
7	103	1.36	144	DNS		5	07C	20.35					TEH	TEC	.560	EBALL	68
7	103	10.23	181	DNG		1	07C	21.05					TEH	TEC	.560	EBALL	68
7	103			NDF		3	07C	20.35					07C	08C	.560	ZPA3C	96
7	103			NDF		1	07C	21.05					07C	08C	.560	ZPA3C	96
7	103			NDD									TSH	TSH	.560	ZPA3C	109
24	103			INR		3	08H	2.68					TEH	TEC	.560	EBALL	68
24	103			NDD									TSH	TSH	.560	ZPA3C	115
24	104	1.10	120	NQH		3	06H	21.01					TEH	TEC	.560	EBALL	70
26	104			INR		1	AV6	16.52					TEH	TEC	.560	EBALL	70
27	104	.19	71	NQH		3	03H	10.33					TEH	TEC	.560	EBALL	70
29	104	.36	87	NQH		3	02C	26.20					TEH	TEC	.560	EBALL	70
30	104	.32	67	NQH		3	07H	21.48					TEH	TEC	.560	EBALL	70
30	104	8.87	178	DNG		1	07H	25.84					TEH	TEC	.560	EBALL	70
30	104	.39	44	NQH		3	07H	27.91					TEH	TEC	.560	EBALL	70
30	104	.21	69	NQH		3	07H	28.31					TEH	TEC	.560	EBALL	70
30	104	.33	112	NQH		3	08H	1.65					TEH	TEC	.560	EBALL	70
30	104	.36	91	NQH		3	07C	17.09					TEH	TEC	.560	EBALL	70
30	104	.40	120	NQH		3	07C	33.44					TEH	TEC	.560	EBALL	70
35	104	.59	126	TFH		1	08H	3.29					TEH	TEC	.560	EBALL	70
37	104	.40	129	TFH		1	08H	4.03					TEH	TEC	.560	EBALL	70
37	104	.19	0	PCT	7	M2	AV1	-.18					TEH	TEC	.560	EBALL	70
41	104	.71	0	PCT	17	M2	AV2	.00					TEH	TEC	.560	EBALL	70
41	104	.45	0	PCT	14	M2	AV5	.05					TEH	TEC	.560	EBALL	70
42	104	4.04	172	DNT		M1	AV4	.00					TEH	TEC	.560	EBALL	70
42	104	.56	130	TFH		1	AV6	19.41					TEH	TEC	.560	EBALL	70
12	105	.20	102	NQS		3	07H	18.61					TEH	TEC	.560	EBALL	68
12	105			NDD									TSH	TSH	.560	ZPA3C	113
12	105			NDF		3	07H	18.61					07H	08H	.560	ZPA3C	125
26	105	.39	91	NQH		3	04C	29.79					TEH	TEC	.560	EBALL	70
26	105			NDD									TSH	TSH	.560	ZPA3C	113
28	105	.26	72	NQH		3	05H	25.56					TEH	TEC	.560	EBALL	70
28	105			NDD									TSH	TSH	.560	ZPA3C	113
38	105	.34	47	TFH		1	08H	4.84					TEH	TEC	.560	EBALL	70
38	105			INR		M1	AV1	.00					TEH	TEC	.560	EBALL	70
38	105			NDD									TSH	TSH	.560	ZPA3C	113
21	106	.22	71	NQH		3	07C	24.79					TEH	TEC	.560	EBALL	74
26	106			INR		3	AV6	16.45					TEH	TEC	.560	EBALL	74
37	106	4.46	170	DNG		1	07H	37.38					TEH	TEC	.560	EBALL	74
37	106	1.72	159	DNH		5	07H	37.41					TEH	TEC	.560	EBALL	74
39	106			INR		3	05C	3.87					TEH	TEC	.560	EBALL	72
39	106	.22	76	NQH		3	05C	8.90					TEH	TEC	.560	EBALL	72
40	106	.81	0	PCT	21	M2	AV2	.00					TEH	TEC	.560	EBALL	72
18	107	.72	103	NQH		3	04H	10.38					TEH	TEC	.560	EBALL	72
18	107			NDD									TSH	TSH	.560	ZPA3C	115
22	107	.38	40	NQH		3	08C	.79					TEH	TEC	.560	EBALL	72
22	107			NDD									TSH	TSH	.560	ZPA3C	115
30	107	.33	128	TFH		1	08C	1.59					TEH	TEC	.560	EBALL	72
30	107	1.04	91	NQH		3	05C	5.42					TEH	TEC	.560	EBALL	72
30	107			NDD									TSH	TSH	.560	ZPA3C	115
35	107	.92	307	NQH		3	04H	-1.58					TEH	TEC	.560	EBALL	72
35	107	.32	46	TFH		1	AV6	18.66					TEH	TEC	.560	EBALL	72
35	107			NDD									TSH	TSH	.560	ZPA3C	115
25	108	.53	109	NQH		3	07C	25.79					TEH	TEC	.560	EBALL	72

SG - D LISTING OF RF06 INDICATION TUBES

Seabrook 1 RF06

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
28	108	.32	110	TFH		1	AV6	17.21					TEH	TEC	.560	EBALL	72
30	108	.33	121	TFH		1	08C	1.53					TEH	TEC	.560	EBALL	72
1	109	.63	82	NQH		3	04H	7.10					08H	TEH	.560	MBARH	17
1	109			NDD									08C	TEC	.560	EBALL	80
1	109			NDD									08H	08C	.520	ZPUFM	88
1	109			NDD									TSH	TSH	.560	ZPA3C	113
13	109			INR		3	03C	13.49					TEH	TEC	.560	EBALL	74
13	109			NDD									TSH	TSH	.560	ZPA3C	113
30	109	.58	55	TFH		1	AV6	18.03					TEH	TEC	.560	EBALL	74
30	109	.21	106	TFH		1	08C	1.71					TEH	TEC	.560	EBALL	74
30	109			NDD									TSH	TSH	.560	ZPA3C	113
34	109	1.04	0	PCT	25	M2	AV5	.00					TEH	TEC	.560	EBALL	74
34	109			NDD									TSH	TSH	.560	ZPA3C	113
36	109			INR		M2	AV1	.00					TEH	TEC	.560	EBALL	74
36	109			INR		M2	AV2	.00					TEH	TEC	.560	EBALL	74
36	109	5.36	176	DNT		M1	AV4	.05					TEH	TEC	.560	EBALL	74
36	109			INR		M2	AV5	.00					TEH	TEC	.560	EBALL	74
36	109			NDD									TSH	TSH	.560	ZPA3C	115
2	110	1.80	110	NQH		3	TSH	7.79					08H	TEH	.560	MBARH	17
2	110	2.11	20	NQH		3	07H	11.61					08H	TEH	.560	MBARH	17
2	110			NDD									08C	TEC	.560	EBALL	80
2	110			NDD									08H	08C	.520	ZPUFM	88
25	110	.41	110	TFH		1	AV6	16.40					TEH	TEC	.560	EBALL	74
28	110	3.63	173	DNT		M1	08H	-.73					TEH	TEC	.560	EBALL	74
28	110	.54	38	TFH		1	AV6	17.26					TEH	TEC	.560	EBALL	74
2	111	.76	85	NQS		3	05H	29.37					08H	TEH	.560	MBARH	17
2	111	1.29	58	NQS		3	05H	30.24					08H	TEH	.560	MBARH	17
2	111			INR		3	06C	27.21					08C	TEC	.560	EBALL	76
2	111			NDD									TSH	TSH	.560	ZPA3C	115
15	111	.66	119	NQH		3	06C	3.93					TEH	TEC	.560	EBALL	72
15	111			NDD									TSH	TSH	.560	ZPA3C	115
22	111	.33	46	NQH		3	08C	1.17					TEH	TEC	.560	EBALL	72
22	111			NDD									TSH	TSH	.560	ZPA3C	115
26	111	1.67	24	INR		1	AV6	15.64					TEH	TEC	.560	EBALL	72
26	111	.20	54	NQH		3	07C	24.89					TEH	TEC	.560	EBALL	72
26	111			NDD									TSH	TSH	.560	ZPA3C	115
27	111	.59	0	PCT	16	M2	AV5	.20					TEH	TEC	.560	EBALL	72
27	111			NDD									TSH	TSH	.560	ZPA3C	115
29	111	.77	92	NQH		3	05C	27.38					TEH	TEC	.560	EBALL	72
29	111	1.91	115	NQH		3	05C	28.33					TEH	TEC	.560	EBALL	72
29	111			NDD									TSH	TSH	.560	ZPA3C	115
30	111	.13	105	NQH		3	08C	1.42					TEH	TEC	.560	EBALL	72
30	111			NDD									TSH	TSH	.560	ZPA3C	115
2	112	.48	66	NQS		3	02H	6.03					08H	TEH	.560	MBARH	17
2	112			NDD									08C	TEC	.560	EBALL	76
2	112			NDD									08H	08C	.520	ZPUFM	88
2	112			NDF		2	02H	6.03					02H	03H	.560	ZPA3C	125
3	112	1.24	88	NQH		3	05H	-1.40					08H	TEH	.560	MBARH	17
3	112			NDD									08C	07H	.540	MBARH	25
3	112			NDD									08C	TEC	.560	EBALL	76
11	112	.28	96	NQS		3	07H	20.00					TEH	TEC	.560	EBALL	72
11	112			NDF		3	07H	20.00					07H	08H	.560	ZPA3C	125
30	112	.32	101	TFH		1	AV6	18.52					TEH	TEC	.560	EBALL	72
31	112	.18	83	NQH		3	03H	6.72					TEH	TEC	.560	EBALL	72
32	112	.22	61	DNH		3	06C	16.96					TEH	TEC	.560	EBALL	74
2	113	.31	101	NQS		3	01H	14.27					08H	TEH	.560	MBARH	17
2	113			NDD									08C	TEC	.560	EBALL	80

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
2	113			NDD									TSH	TSH	.560	ZPA3C	113
2	113			NDF		3	01H	14.27					01H	02H	.560	ZPA3C	125
6	113	.25	78	NQH		3	04H	18.57					TEH	TEC	.560	EBALL	74
6	113			NDD									TSH	TSH	.560	ZPA3C	113
21	113			INR		6	AV3	11.91					TEH	TEC	.560	EBALL	74
21	113			INR		6	AV5	11.84					TEH	TEC	.560	EBALL	74
21	113			INR		3	AV6	-1.83					TEH	TEC	.560	EBALL	74
21	113			NDD									TSH	TSH	.560	ZPA3C	113
26	113	.24	64	NQH		3	TSH	12.08					TEH	TEC	.560	EBALL	74
26	113			NDD									TSH	TSH	.560	ZPA3C	113
31	113	.57		PCT	15	M2	AV1	.00					TEH	TEC	.560	EBALL	74
31	113			NDD									TSH	TSH	.560	ZPA3C	115
2	114	.46	78	NQS		3	06H	38.01					08H	TEH	.560	MBARH	17
2	114			NDD									08C	TEC	.560	EBALL	80
2	114			NDF		3	06H	38.01					06H	07H	.560	ZPA3C	125
22	114	.22	63	TFH		1	08H	2.26					TEH	TEC	.560	EBALL	74
25	114	.72	108	TFH		1	08C	1.83					TEH	TEC	.560	EBALL	74
30	114			INR		3	08H	1.81					TEH	TEC	.560	EBALL	74
5	115	.34	92	NQS		3	01C	12.59					TEH	TEC	.560	EBALL	72
5	115			NDF		3	01C	12.60					01C	02C	.560	ZPA3C	96
5	115			NDD									TSH	TSH	.560	ZPA3C	115
26	115			INR		1	AV5	30.44					TEH	TEC	.560	EBALL	74
26	115			NDD									TSH	TSH	.560	ZPA3C	115
27	115	.64	0	PCT	18	M2	AV2	.00					TEH	TEC	.560	EBALL	74
27	115	.59	0	PCT	17	M2	AV5	.00					TEH	TEC	.560	EBALL	74
27	115			NDD									TSH	TSH	.560	ZPA3C	115
28	115			INR		1	08H	2.31					TEH	TEC	.560	EBALL	74
28	115	.52	0	PCT	16	M2	AV2	.00					TEH	TEC	.560	EBALL	74
28	115	.62	0	PCT	18	M2	AV5	.00					TEH	TEC	.560	EBALL	74
28	115			NDD									TSH	TSH	.560	ZPA3C	115
12	116	.75	71	NQH		3	05H	22.20					TEH	TEC	.560	EBALL	72
12	116	.63	90	NQH		3	05H	25.87					TEH	TEC	.560	EBALL	72
12	116			INR		3	05H	27.40					TEH	TEC	.560	EBALL	72
12	116	.53	42	NQH		3	05H	28.65					TEH	TEC	.560	EBALL	72
12	116	.92	75	NQH		3	05H	29.37					TEH	TEC	.560	EBALL	72
12	116	.80	88	NQH		3	05H	30.97					TEH	TEC	.560	EBALL	72
14	116	1.11	91	NQH		3	05H	28.65					TEH	TEC	.560	EBALL	72
14	116			INR		3	07H	27.41					TEH	TEC	.560	EBALL	72
26	116			INR		3	08C	.71					TEH	TEC	.560	EBALL	74
1	117			INR		3	04H	27.43					08H	TEH	.560	MBARH	17
1	117	.72	68	NQH		3	02C	23.27					08C	TEC	.560	EBALL	76
1	117			NDD									08H	08C	.520	ZPUFM	88
1	117			NDD									TSH	TSH	.560	ZPA3C	113
21	117			INR		3	02H	25.75					TEH	TEC	.560	EBALL	72
21	117			NDD									TSH	TSH	.560	ZPA3C	117
23	117			INR		3	01C	13.74					TEH	TEC	.560	EBALL	74
23	117			NDD									TSH	TSH	.560	ZPA3C	117
1	119	.26	101	NQS		3	07H	13.14					08H	TEH	.560	MBARH	17
1	119	.56	78	NQS		3	01C	15.05					08C	TEC	.560	EBALL	76
1	119			NDF		3	01C	15.05					01C	02C	.560	ZPA3C	96
1	119			NDD									TSH	TSH	.560	ZPA3C	115
1	119			NDF		3	07H	13.14					07H	08H	.560	ZPA3C	125
6	120	.20	78	NQH		3	05H	24.09					TEH	TEC	.560	EBALL	72
6	120			NDD									TSH	TSH	.560	ZPA3C	113
11	120	1.65	84	NQH		3	03C	30.59					TEH	TEC	.560	EBALL	74
11	120			NDD									TSH	TSH	.560	ZPA3C	113
12	120	1.63	27	NQH		3	04H	32.90					TEH	TEC	.560	EBALL	74
12	120	5.38	176	DNG		1	07C	21.75					TEH	TEC	.560	EBALL	74

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CEG	BEGT	ENDT	PDIA	PTYPE	CAL
12	120	.46	69	NQH		3	TSC	12.46					TEH	TEC	.560	EBALL	74
12	120			INR		3	TSC	18.94					TEH	TEC	.560	EBALL	74
12	120			NDF		2	07C	21.75					07C	08C	.560	ZPA3C	96
12	120			NDD									TSH	TSH	.560	ZPA3C	113
1	121			NDD									08H	TEH	.560	MBARH	17
1	121	.58	103	NQS		3	01C	15.03					08C	TEC	.560	EBALL	78
1	121			NDF		3	01C	15.03					01C	02C	.560	ZPA3C	96
1	121			NDD									TSH	TSH	.560	ZPA3C	117
2	121			INR		1	04H	36.19					08H	TEH	.560	MBARH	17
2	121			NDD									08C	TEC	.560	EBALL	78
3	121			INF		3	04H	30.32					08H	TEH	.560	MBARH	17
3	121			NDD									08C	07H	.540	MBARH	25
3	121			NDD									08C	TEC	.560	EBALL	78
5	121	.27	64	NQH		3	03H	38.03					TEH	TEC	.560	EBALL	74
5	121	7.14	173	DNG		1	07H	17.86					TEH	TEC	.560	EBALL	74
5	121	14.44	176	DNG		1	07H	18.99					TEH	TEC	.560	EBALL	74
5	121	4.87	171	DNG		1	07C	19.35					TEH	TEC	.560	EBALL	74
5	121	12.17	175	DNG		1	07C	20.27					TEH	TEC	.560	EBALL	74
3	122	3.69	104	NQH		3	04H	30.37					07H	TEH	.560	MBARH	17
3	122			INF		3	06H	30.30					07H	TEH	.560	MBARH	17
3	122	8.24	177	DNG		1	07H	37.75					07H	TEH	.560	MBARH	17
3	122	3.34	74	NQH		6	04H	30.50					07H	TEH	.560	MBARH	23
3	122	5.49	174	DNG		1	07H	36.80					07H	TEH	.560	MBARH	23
3	122	7.13	178	DNG		1	08H	-1.98					08C	07H	.540	MBARH	25
3	122	5.78	185	DNG		1	08H	1.00					08C	07H	.540	MBARH	25
3	122			RID									08H	TEH	.560	MBARH	29
3	122	3.37	106	NQH		3	04H	30.01					08H	TEH	.560	MBARH	33
3	122	7.48	178	DNG		1	07H	38.28					08H	TEH	.560	MBARH	33
3	122			NDD									08H	TEC	.560	EBALL	78
6	122	.32	87	NQH		3	05C	21.65					TEH	TEC	.560	EBALL	74