



Scott L. Batson
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ONS-2014-114

August 12, 2014

Document Control Desk
U. S. Nuclear Regulatory Commission
11555 Rockville Pike
Rockville, MD 20852-2746

Duke Energy Carolinas, LLC (Duke Energy)
Oconee Nuclear Station, Unit 3
Docket No. 50-287

Subject: Unit 3, End of Cycle 27 (3EOC27) Refueling Outage Inservice Inspection (ISI) and Steam Generator Inservice Inspection (SG-ISI) Report, Fourth 10-Year ISI Interval

Pursuant to the 1998 Edition, with 2000 addenda, of the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code, Section XI, Subarticle IWA-6230 and IWA-6240, Duke Energy is providing its Inservice Inspection (ISI) report for inspections conducted during the 3EOC27 Refueling Outage at Oconee Nuclear Station (ONS). The ISI report does not include inspections specific to Steam Generator Tube Inspection.

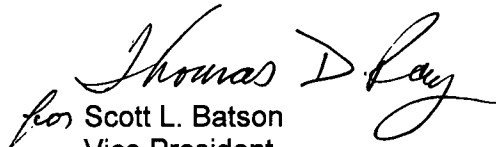
The Steam Generator (SG) Program requirements for ONS are controlled by Technical Specification (TS) 5.5.10. Also, TS 5.6.8 requires that, following a SG tube inspection, a report be submitted to the NRC within 180 days after the initial entry into MODE 4. Pursuant to these requirements, Duke Energy is providing its Steam Generator - Inservice Inspection (SG-ISI) report of the tubes inspected during the 3EOC27 Refueling Outage at ONS.

Enclosure 1 to this submittal contains the ISI summary report for 3EOC27.

Enclosure 2 to this submittal contains the SG-ISI tube inspection report for 3EOC27.

Should you have any questions or require additional information, please contact David Haile of ONS Regulatory Affairs, at (864) 873-4742.

Sincerely,


for Scott L. Batson
Vice President
Oconee Nuclear Station

Enclosure:

1. Owners Report for Inservice Inspections, Oconee Unit 3, 2014 Refueling Outage EOC 27 (Outage 6).
2. Steam Generator In-service Inspection Summary Report Oconee Nuclear Station Unit 3 EOC 27 Spring Outage 2014"

A047
NPR

cc: (w/ enclosure)

Mr. Victor McCree, Regional Administrator
U.S. Nuclear Regulatory Commission – Region II
Marquis One Tower
245 Peachtree Center Ave., NE Suite 1200
Atlanta, Georgia 30303-1257

Mr. James R. Hall, Project Manager (ONS)
(by electronic mail only)
U.S. Nuclear Regulatory Commission
11555 Rockville Pike, M/S O-8G9A
Rockville, MD 20852-2746

cc: (w/o enclosure)

Mr. Eddy Crowe
NRC Senior Resident Inspector
Oconee Nuclear Station

Mrs. Susan Jenkins, Section Manager
Division of Waste Management, Bureau of Land and Waste Management
SC Dept. of Health & Environment Control
2600 Bull St.
Columbia SC 29201

ENCLOSURE 1

**Owners Report for Inservice Inspections, Oconee Unit 3,
2014 Refueling Outage EOC 27 (Outage 6).**

FORM NIS-1 OWNER'S DATA REPORT FOR INSERVICE INSPECTIONS

As required by the Provisions of the ASME Code Rules

1. Owner: Duke Energy Carolinas, LLC, 526 S. Church St., Charlotte, NC 28201-1006
(Name and Address of Owner)
2. Plant: Oconee Nuclear Station, 7800 Rochester Highway, Seneca, SC 29672
(Name and Address of Plant)
3. Plant Unit: 3 4. Owner Certificate of Authorization (if required) N/A
5. Commercial Service Date: December 16, 1974 6. National Board Number for Unit N/A
7. Components Inspected:

Component or Appurtenance	Manufacturer Installer	Manufacturer Installer Serial No.	State or Province No.	National Board No.
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	See Section 1.1 in the Attached Report			_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

Note: Supplemental sheets in the form of lists, sketches, or drawings may be used provided (1) size is 8¹/₂ in. x 11 in., (2) information in items 1 through 6 on this data report is included on each sheet, and (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

Total number of pages contained in this report 273

FORM NIS-1 (Back)

8. Examination Dates June 7, 2012 to May 14, 2014
9. Inspection Period Identification: Third Period
10. Inspection Interval Identification: Fourth Interval
11. Applicable Edition of Section XI 1998 Addenda 2000
12. Date/Revision of Inspection Plan: July 03, 2013 / Revision 2
13. Abstract of Examinations and Tests. Include a list of examinations and tests and a statement concerning status of work required for the Inspection Plan. See Sections 2.0, 3.0 and 6.0
14. Abstract of Results of Examination and Tests. See Sections 4.0 and 6.0
15. Abstract of Corrective Measures. See Subsection 4.3

We certify that a) the statements made in this report are correct b) the examinations and tests meet the Inspection Plan as required by the ASME Code, Section XI, and c) corrective measures taken conform to the rules of the ASME Code, Section XI.

Certificate of Authorization No. (if applicable) NA Expiration Date NA

Date 7/30/2014 Signed Duke Energy Carolinas, LLC. By John Charterina
Owner

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA employed by HSB Global Standards have inspected the components described in this Owner's Report during the period 6-7-2012 to 5-14-2014, and state that to the best of my knowledge and belief, the Owner has performed examinations and tests and taken corrective measures described in the Owner's Report in accordance with the Inspection Plan and as required by the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations, test, and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection

Mark E. Zurbuch Commissions 13048, 201, A, N, I, C, IS
Inspector's Signature National Board, State, Province, and Endorsements

Date 7/31/14 **MARK E. ZURBUCH**

HSB Global Standards
200 Ashford Center North
Suite 205
Atlanta, GA. 30338-4860
(800) 417-3721

**Owner's Report
For
INSERVICE INSPECTIONS**

**OCONEE UNIT 3
2014 REFUELING OUTAGE
EOC27 (OUTAGE 6)**


Plant Location: 7800 Rochester Highway, Seneca, South Carolina 29672

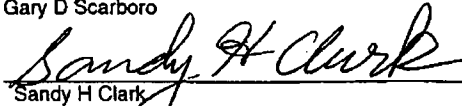
NRC Docket No. 50-287

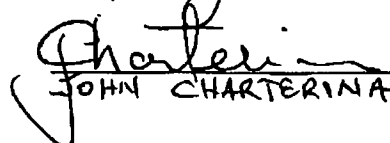
Commercial Service Date: December 16, 1974

Owner: Duke Energy Carolinas, LLC
526 South Church St.
Charlotte, N. C. 28201-1006

Revision 0

Prepared By:  Date 7/29/2014
Gary D Scarborough

Reviewed By:  Date 7/30/2014
Sandy H Clark

Approved By:  Date 7/30/2014
JOHN CHARTERINA

DISTRIBUTION LIST

1. Duke Energy Carolinas
Corporate Programs and Component Engineering
Section XI Inspection Program Section
2. NRC Document Control Desk

Note: The following personnel are to be notified via e-mail after the Inservice Inspection Report has been stored in the Nuclear Electronic Document Library:

Inspection Services (ISI Coordinator)

ANII at Oconee

TABLE OF CONTENTS

<u>Section</u>	<u>Title</u>	<u>Revision</u>
1.0	General Information	0
2.0	Fourth Ten Year Inspection Status	0
3.0	Final Inservice Inspection Plan	0
4.0	Results of Inspections Performed	0
5.0	Owners Report for Repair/Replacement Activities	0
6.0	Pressure Testing	0

1.0 **General Information**

This report describes the Inservice Inspection of Duke's Oconee Nuclear Station, Unit 3, during Outage 6/EOC 27. This is the last outage in the third inspection period of the Fourth Ten-Year Interval. ASME Section XI, 1998 Edition with the 2000 Addenda, was the governing Code for selection and performance of the ISI examinations.

Included in this report are: the inspection status for each examination category, the final inservice inspection plan, the inspection results for each item examined, and corrective actions taken when reportable conditions were found. In addition, there is an Owner's Report for Repair/Replacement Activities Section, which includes completed NIS-2 documentation of repair/replacement activities.

1.1 **Identification Numbers**

Item	Manufacturer or Installer	Manufacturer or Installer Serial No.	State or Province No.	National Board No.
Reactor Vessel	Babcock & Wilcox	620-0009-51-52	N/A	N-125
Reactor Vessel Head (replaced head)	Babcock & Wilcox	068S-03	N/A	200
Steam Generator A	Babcock & Wilcox	006K05	N/A	211
Steam Generator B	Babcock & Wilcox	006K06	N/A	212
Pressurizer	Babcock & Wilcox	620-0009-59	N/A	N-126
Main Steam System	Duke Power	NA	NA	NA
Auxiliary Steam System	Duke Power	NA	NA	NA
Feedwater System	Duke Power	NA	NA	NA
Emergency Feedwater System	Duke Power	NA	NA	NA
Steam Generator Flush System	Duke Power	NA	NA	NA
Condensate System	Duke Power	NA	NA	NA

1.1 Identification Number (continued)

Item	Manufacturer or Installer	Manufacturer or Installer Serial No.	State or Province No.	National Board No.
Vents and Exhaust System	Duke Power	NA	NA	NA
Condenser Circulating Water	Duke Power	NA	NA	NA
High Pressure Service Water System	Duke Power	NA	NA	NA
Low Pressure Service Water System	Duke Power	NA	NA	NA
Reactor Coolant System	Duke Power	NA	NA	NA
High Pressure Injection System	Duke Power	NA	NA	NA
Low Pressure Injection System	Duke Power	NA	NA	NA
Reactor Building Spray System	Duke Power	NA	NA	NA
Component Cooling System	Duke Power	NA	NA	NA
Spent Fuel Cooling System	Duke Power	NA	NA	NA
Vents - Reactor Building Components	Duke Power	NA	NA	NA
Drains - Reactor Building Components	Duke Power	NA	NA	NA

1.2 Code Cases

The following Code Cases are permitted for use by the current ISI Plan:

Code Case N-460

Code Case N-504-2

Code Case N-513-2

Code Case N-532-4

Code Case N-586-1

Code Case N-609

Code Case N-613-1

Code Case N-624

Code Case N-639

Code Case N-643-2

Code Case N-648-1

Code Case N-663

Code Case N-665

Code Case N-683

Code Case N-685

Code Case N-694-1

Code Case N-695

Code Case N-700

Code Case N-706

Code Case N-722-1

Code Case N-729-1

Code Case N-770-1

1.3 Reference Documents

Problem Investigation Process Reports O-14-02563, O-14-02564, O-14-02924, O-14-3134, O-14-04506, and O-14-04591. These PIP's were written to track the evaluation process and resolution of indications that are not service induced that were found during ISI on Class 1, 2, or 3 supports.

Problem Investigation Process Reports O-13-4310, O-14-04256, O-14-04285, O-14-04446, O-14-4452, O-14-04475, O-14-04478, O-14-4531, O-14-4563, O-14-04781 and O-14-4803. These PIP's were written to track the evaluation process and resolution for indications on VT examination of Reactor Vessel Internal Surface examinations that were inspected during EOC-27 for Unit 3.

Problem Investigation Process Report O-14-04366. This PIP was written to track the evaluation process and resolution for an indication found on an augmented exam that was inspected during EOC-27 for Unit 3.

Problem Investigation Process Report O-14-05842. This PIP was written to track the evaluation process and resolution for limited coverage on UT required Augmented examinations that were inspected during EOC-27 for Unit 3.

Problem Investigation Process Report O-14-05845. This PIP was written to track the evaluation process and resolution for limited coverage on ASME Section XI Code required examination of welds that were inspected during EOC-27 for Unit 3. The welds with limited coverage (<90%) are listed in Section 4.4 of this report.

Problem Investigation Process Report O-14-06889, was written to document the work orders that had work completed during the 3EOC-27 report period but the documentation was not completed in time for the NIS-2 forms to be incorporated into 3EOC-27 report.

Problem Investigation Process Report O-14-07532. This PIP was written to document VT-2 exams that were performed and reported in this report as complete but di not have an ISITE-23 form completed at time of final ANII review.

Problem Investigation Process (PIP) Report O-12-14100 removed Reactor Coolant Pump Flywheel Augmented Exam requirements from ISI Plan and relocated them to the site's work management system.

Request for Relief 03-006 (Allows Duke an Alternative for the Snubber Examinations required in IWF-5000 for the 4th interval.)

2.0 Fourth Ten Year Interval Inspection Status

The completion status of inspections required by the 1998 ASME Code Section XI, with the 2000 Addenda, is summarized in this section. The requirements are listed by the ASME Section XI Examination Category as defined in Table IWB-2500-1 for Class 1 Inspections, Table IWC-2500-1 for Class 2 Inspections, and IWF-2500-1 for Class 1 and 2 Component Supports. Appendix Q, Augmented, and Elective inspections are also included.

Class 1 Inspections

Examination Category	Description	Inspections Required	Inspections Completed	Percentage Completed	(1) Deferral Allowed
B-A	Pressure Retaining Welds in Reactor Vessel	6	6	100%	Yes
B-B	Pressure Retaining Welds in Vessels Other than Reactor Vessel	10	6	100%	No
B-D	Full Penetration Welds of Nozzles in Vessels Inspection Program B	54	54	100%	Partial
B-F	Pressure Retaining Dissimilar Metal Welds	2	2	100%	Yes
B-G-1	Pressure Retaining Bolting Greater than 2 Inches in Diameter	128	128	100%	Yes
B-G-2	Pressure Retaining Bolting 2 Inches and Less in Diameter	20	20	100%	No
B-J	Pressure Retaining Welds in Piping	142	142	100%	No
B-K	Welded Attachments for Vessels, Piping, Pumps and Valves	12	12	100%	No

Class 1 Inspections (Continued)

Examination Category	Description	Inspections Required	Inspections Completed	Percentage Completed	(1) Deferral Allowed
B-L-1	Pressure Retaining Welds in Pump Casings	1	1	100%	Yes
B-L-2	Pump Casings	1	0	0% (2)	Yes
B-M-1	Pressure Retaining Welds in Valve Bodies	1	1	100%	Yes
B-M-2	Valve Bodies	3	3	100%	Yes
B-N-1	Interior of Reactor Vessel	3	3	100%	No
B-N-2	Welded Core Support Structures and Interior Attachments to Reactor Vessels	3	3	100%	Yes
B-N-3	Removable Core Support Structures	1	1	100%	Yes
B-O	Pressure Retaining Welds in Control Rod Housings	12	4	100%	Yes
B-P	All Pressure Retaining Components	REFERENCE SECTION 6.0 OF THIS REPORT (3)			
B-Q	Steam Generator Tubing				
F-A F1.10 & F1.40 items.	Class 1 Component Supports (Except Snubbers)	37	37	100%	No
F-A F1.50 items.	Class 1 Component Supports, Snubbers				(3)

Weld Overlay per Section XI Appendix Q

Examination Category	Description	Inspections Required	Inspections Completed	Percentage Completed
Q-A	Q1.1 items Weld Overlay	0	0	0% (4)

Class 2 Inspections

Examination Category	Description	Inspections Required	Inspections Completed	Percentage Completed
C-A	Pressure Retaining Welds in Pressure Vessels	11	11	100%
C-B	Pressure Retaining Nozzle Welds in Vessels	4	4	100%
C-C	Integral Attachments for Vessels, Piping, Pumps and Valves	37	37	100%
C-D	Pressure Retaining Bolting Greater Than 2 Inches in Diameter	2	2	100%
C-F-1	Pressure Retaining Welds in Austenitic Stainless Steel or High Alloy Piping	156	156	100%
C-F-2	Pressure Retaining Welds in Carbon or Low Alloy Steel Piping	62	62	100%
C-G	Pressure Retaining Welds in Pumps and Valves	N/A	N/A	N/A
C-H	All Pressure Retaining Components	REFERENCE SECTION 6.0 OF THIS REPORT		
F-A F1.20 & F1.40 items.	Class 2 Component Supports (Except Snubbers)	147	147	100%
F-A F1.50 items	Class 2 Component Supports, Snubbers			(3)

- (1) Deferral of inspection to the end of the interval as allowed by ASME Section XI Table IWB-2500-1.
- (2) Reactor Coolant Pumps were not disassembled during the 4th Interval so no exams were required per Table IWB-2500 Examination Category B-L-2.
- (3) Inspected under Selected License Commitment 16.9.18 per Relief Request 03-006.
- (4) There are a total of 8 Appendix Q welds. Initial exams were performed per Appendix Q in 3EOC25 on 7 of these. One weld was added in 3EOC26 and initial exam was performed. Since these welds are now governed by Code Case N-770-1 no further exams required in 4th Interval.

Augmented/Elective Inspections

Summary Number	Description	Percentage Complete
O3.B4.30	Head with Nozzles and Partial Penetration Welds, Bare Metal Visual per Code Case N-729-1	No exams required in EOC 27
O3.B4.40	Head with nozzles and Partial Penetration Welds, Volumetric/Surface exam per Code Case N-729-1	No exams required in EOC 27
O3.B15.80	Reactor Vessel Bottom Head Bare Metal Visual per Code Case N-722-1	No exams required in EOC 27
O3.B15.210	Hot Leg Full Penetration Weld, Bare Metal Visual per Code Case N-722-1	100% of EOC 27 satisfied
O3.B15.215	Cold Leg Full Penetration Weld, Bare Metal Visual per Code Case N-722-1	No exams required in EOC 27
O3.G1.1	Reactor Coolant Pump Flywheel	No longer required. Reference O-12-14100.
O3.G2.1	HPI Nozzle Safe End Examinations (Generic Letter 85-20)	100% of EOC 27 satisfied
O3.G3.1	Pressurizer Surge Line Examinations	100% of EOC 27 satisfied
O3.G4.1	Thermal Stress Piping (NRC Bulletin 88-08)	100% of EOC 27 satisfied
O3.G12.1	UT Examination per Code Case N-770-1	No exams required in EOC 27
O3.G12.2	UT Examination per Code Case N-770-1	100% of EOC 27 satisfied
O3.G15.1	UT Examination per MRP-192	No exams required in EOC 27
O3.G16.1	UT Examination per MRP-146	No exams required in EOC 27
O3.H2.1	Class 1 RTE Mounting Bosses	100% of EOC 27 satisfied
O3.H3.1	Main Feedwater Piping in the East and West Penetration Rooms per QA-513J (ER-ONS-04-03)	100% of EOC 27 satisfied
O3.H4.1	Main Feedwater and Main Steam Piping Supports and Attachment Welds per QA-513J (ER-ONS-04-05)	100% of EOC 27 satisfied
O3.H5.1	East Penetration Main Feedwater piping welds and attachments	No exams required in EOC 27
O3.H6.1	Main Feedwater rupture restraint attachment welds	No exams required in EOC 27

3.0 Final Inservice Inspection Plan

The final Inservice Inspection Plan shown in this section lists all ASME Section XI Class 1, Class 2, Class 3, Appendix Q, Augmented, and Elective examinations credited for this report period.

DUKE ENERGY
NUCLEAR TECHNICAL SERVICES
Inservice Inspection Database Management System
Plan Report
Oconee 3, 4th Interval, Outage (EOC-27)

This report includes all changes through addendum ONS3-135

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.B15.210.0001	3RC-287-6 Class 1 50	3RC-287 OM 2201-1395 OM 2201-1404	NDE-68	VT-2	SS-Inconel		1.250 / 1.000		---
Nozzle to Pipe 1 inch HL SB-166 Pressure Boss to CS HL pipe weld & SS 1 inch pipe weld. (Examine the Nozzle (Boss) to Hot Leg weld and the Nozzle (Boss) to SS Pipe weld.) These welds are branching off of Unit 3 "A" Hot Leg. Comments revised per ONS3-118: Bare metal visual examination by a qualified VT-2 Inspector per the requirements of ASME Code Case N-722-1. These examinations shall be performed every refueling outage. Any questions concerning this exam shall be directed to the NGO Corporate Programs Group									

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This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.B15.210.0002	3RC-287-7 Class 1 50	3RC-287 OM 2201-1395 OM 2201-1404	NDE-68	VT-2	SS-Inconel		1.250 / 1.000		----
<p>Nozzle to Pipe</p> <p>1 inch HL SB-166 Pressure Boss to CS HL pipe weld & SS 1 inch pipe weld. (Examine the Nozzle (Boss) to Hot Leg weld and the Nozzle (Boss) to SS Pipe weld.) These welds are branching off of Unit 3 "A" Hot Leg.</p> <p>Comments revised per ONS3-118: Bare metal visual examination by a qualified VT-2 inspector per the requirements of ASME Code Case N-722-1. These examinations shall be performed every refueling outage. Any questions concerning this exam shall be directed to the NGO Corporate Programs Group Per the requirements of 10 CFR 50.55a (g) (6) (ii) (E), all licensees of PWRs shall augment their ISI program implementing ASME Code Case N-722 subject to the conditions specified in paragraphs (g) (6) (ii) (E) 2 through 4. Bare Metal Visual Inspection by VT-2 qualified inspector per the requirements of applicable item numbers listed in Table 1 of Code Case N-722. Personnel performing the visual examination shall be qualified as VT-2 visual examiners and shall have completed a minimum of four hours of additional training in detection of borated water leakage from alloy 600/82/182 components and the resulting boric acid corrosion of adjacent ferritic steel components. Procedure NDE 68, Acceptance Criteria is "no evidence of borated water leakage." This B15.210 item is to be examined each refueling outage. For additional information, contact Chris Cruz from the Materials and NDE Services Section, Nuclear Technical Services Division.</p>									
Dissimilar									
O3.B15.210.0003	3RC-286-14 Class 1 50	3RC-286 OM 2201-1395 OM 2201-1404	NDE-68	VT-2	SS-Inconel		1.250 / 1.000		----
<p>Nozzle to Pipe</p> <p>1 inch HL SB-166 Pressure Boss to CS HL pipe weld & SS 1 inch pipe weld. (Examine the Nozzle (Boss) to Hot Leg weld and the Nozzle (Boss) to SS Pipe weld.) These welds are branching off of Unit 3 "B" Hot Leg.</p> <p>Comments revised per ONS3-118: Bare metal visual examination by a qualified VT-2 inspector per the requirements of ASME Code Case N-722-1. These examinations shall be performed every refueling outage. Any questions concerning this exam shall be directed to the NGO Corporate Programs Group</p>									
Dissimilar									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.B15.210.0004	3RC-286-15 Class 1 50	3RC-286 OM 2201-1395 OM 2201-1404	NDE-68	VT-2	SS-Inconel		1.250 / 1.000		---
<p>Nozzle to Pipe</p> <p>1 inch HL SB-166 Pressure Boss to CS HL pipe weld & SS 1 inch pipe weld. (Examine the Nozzle (Boss) to Hot Leg weld and the Nozzle (Boss) to SS Pipe weld.) These welds are branching off of Unit 3 "B" Hot Leg.</p> <p>Comments revised per ONS3-118: Bare metal visual examination by a qualified VT-2 inspector per the requirements of ASME Code Case N-722-1. These examinations shall be performed every refueling outage. Any questions concerning this exam shall be directed to the NGO Corporate Programs Group</p>									
Dissimilar									
O3.B15.210.0005	3RC-287-3 Class 1 50	3RC-287 OM 2201-1395 OM 2201-1404	NDE-68	VT-2	SS-Inconel		1.250 / 1.000		---
<p>Nozzle to Pipe</p> <p>0.75 inch ID HL Flowmeter SB-166 Nozzle Boss to CS HL pipe weld & SS pipe weld. (Examine the Nozzle (Boss) to Hot Leg weld and the Nozzle (Boss) to SS Pipe weld.) These welds are branching off of Unit 3 "A" Hot Leg.</p> <p>Comments revised per ONS3-118: Bare metal visual examination by a qualified VT-2 inspector per the requirements of ASME Code Case N-722-1. These examinations shall be performed every refueling outage. Any questions concerning this exam shall be directed to the NGO Corporate Programs Group</p>									
Dissimilar									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.B15.210.0006	3RC-287-63V Class 1 50	3RC-287 OM 2201-1395 OM 2201-1404	NDE-68	VT-2	SS-Inconel		1.250 / 1.000		----
<p>Nozzle to Pipe</p> <p>0.75 inch ID HL Flowmeter SB-166 Nozzle Boss to CS HL pipe weld & SS pipe weld. (Examine the Nozzle (Boss) to Hot Leg weld and the Nozzle (Boss) to SS Pipe weld.) These welds are branching off of Unit 3 "A" Hot Leg.</p> <p>Comments revised per ONS3-118: Bare metal visual examination by a qualified VT-2 inspector per the requirements of ASME Code Case N-722-1. These examinations shall be performed every refueling outage. Any questions concerning this exam shall be directed to the NGO Corporate Programs Group</p>									
Dissimilar									
O3.B15.210.0007	3RC-286-11 Class 1 50	3RC-286 OM 2201-1395 OM 2201-1404	NDE-68	VT-2	SS-Inconel		1.250 / 1.000		----
<p>Nozzle to Pipe</p> <p>0.75 inch ID HL Flowmeter SB-166 Nozzle Boss to CS HL pipe weld & SS pipe weld. (Examine the Nozzle (Boss) to Hot Leg weld and the Nozzle (Boss) to SS Pipe weld.) These welds are branching off of Unit 3 "B" Hot Leg.</p> <p>Comments revised per ONS3-118: Bare metal visual examination by a qualified VT-2 Inspector per the requirements of ASME Code Case N-722-1. These examinations shall be performed every refueling outage. Any questions concerning this exam shall be directed to the NGO Corporate Programs Group</p>									

Dissimilar

This report includes all changes through addendum ONS3-135

Oconee 3, 4th interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.B15.210.0008	3RC-286-58V Class 1 50	3RC-286 OM 2201-1395 OM 2201-1404	NDE-68	VT-2	SS-Inconel		1.250 / 1.000		----
<p>Nozzle to Pipe</p> <p>0.75 inch ID HL Flowmeter SB-166 Nozzle Boss to CS HL pipe weld & SS pipe weld. (Examine the Nozzle (Boss) to Hot Leg weld and the Nozzle (Boss) to SS Pipe weld.) These welds are branching off of Unit 3 "B" Hot Leg.</p> <p>Comments revised per ONS3-118: Bare metal visual examination by a qualified VT-2 inspector per the requirements of ASME Code Case N-722-1. These examinations shall be performed every refueling outage. Any questions concerning this exam shall be directed to the NGO Corporate Programs Group</p>									
Dissimilar									
O3.B15.210.0009	3-PHA-13 Class 1 50	ISI-OCN3-005 O-ISIN5-100A-3.1 OM 2201-1404	NDE-68	VT-2	CS-Inconel		2.875 / 9.000		----
<p>Nozzle RTE Nozzle to Pipe A Hot Leg X-axis</p> <p>RTE Mounting Boss SB-166 to 690 Drywell Weld on 3A Hotleg (X-Axis) Hot Leg (Piece 7) to RTE Mounting Boss (piece 12).</p> <p>Comments revised per ONS3-118: Bare metal visual examination by a qualified VT-2 inspector per the requirements of ASME Code Case N-722-1. These examinations shall be performed every refueling outage. Any questions concerning this exam shall be directed to the NGO Corporate Programs Group</p>									
Dissimilar									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
Q3.B15.210.0010	3-PHA-14 Class 1 50	ISI-OCN3-005 O-ISIN5-100A-3.1 OM 2201-1404	NDE-68	VT-2	CS-Inconel		2.875 / 9.000		----
Nozzle RTE Nozzle to Pipe A Hot Leg Y Z-axis RTE Mounting Boss SB-166 to 690 Drywell Weld on 3A Hotleg (Y-Z Axis) Hot Leg (Piece 7) to RTE Mounting Boss (piece 12). Comments revised per ONS3-118: Bare metal visual examination by a qualified VT-2 inspector per the requirements of ASME Code Case N-722-1. These examinations shall be performed every refueling outage. Any questions concerning this exam shall be directed to the NGO Corporate Programs Group									
Dissimilar									
Q3.B15.210.0011	3-PHA-15 Class 1 50	ISI-OCN3-005 O-ISIN5-100A-3.1 OM 2201-1395	NDE-68	VT-2	CS-Inconel		2.875 / 9.000		----
Nozzle RTE Nozzle to Pipe A Hot Leg Z W-axis RTE Mounting Boss SB-166 to 690 Drywell Weld on 3A Hotleg (Z Axis) Hot Leg (Piece 7) to RTE Mounting Boss (piece 12). Comments revised per ONS3-118: Bare metal visual examination by a qualified VT-2 inspector per the requirements of ASME Code Case N-722-1. These examinations shall be performed every refueling outage. Any questions concerning this exam shall be directed to the NGO Corporate Programs Group									

Dissimilar

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.B15.210.0012	3-PHB-13 Class 1 50	ISI-OCN3-006 O-ISIN5-100A-3.1 OM 2201-1395	NDE-68	VT-2	CS-Inconel		2.875 / 9.000		---
Nozzle RTE Nozzle to Pipe B Hot Leg X - axis RTE Mounting Boss SB-166 to 690 Drywell Weld on 3B Hotleg (X Axis) Hot Leg (Piece 7) to RTE Mounting Boss (piece 12). Comments revised per ONS3-118: Bare metal visual examination by a qualified VT-2 inspector per the requirements of ASME Code Case N-722-1. These examinations shall be performed every refueling outage. Any questions concerning this exam shall be directed to the NGO Corporate Programs Group									
Dissimilar									
O3.B15.210.0013	3-PHB-14 Class 1 50	ISI-OCN3-006 O-ISIN5-100A-3.1 OM 2201-1395	NDE-68	VT-2	CS-Inconel		2.875 / 9.000		---
Nozzle RTE Nozzle to Pipe B Hot Leg Y Z - axis RTE Mounting Boss SB-166 to 690 Drywell Weld on 3B Hotleg (Y-Z Axis) Hot Leg (Piece 7) to RTE Mounting Boss (piece 12). Comments revised per ONS3-118: Bare metal visual examination by a qualified VT-2 inspector per the requirements of ASME Code Case N-722-1. These examinations shall be performed every refueling outage. Any questions concerning this exam shall be directed to the NGO Corporate Programs Group									
Dissimilar									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.B15.210.0014	3-PHB-15 Class 1 50	ISI-OCN3-006 O-ISIN5-100A-3.1 OM 2201-1395	NDE-68	VT-2	CS-Inconel		2.875 / 9.000		---
Nozzle RTE Nozzle to Pipe B Hot Leg Z W - axis RTE Mounting Boss SB-166 to 690 Drywell Weld on 3B Hotleg (Z-W Axis) Hot Leg (Piece 7) to RTE Mounting Boss (piece 12). Comments revised per ONS3-118: Bare metal visual examination by a qualified VT-2 inspector per the requirements of ASME Code Case N-722-1. These examinations shall be performed every refueling outage. Any questions concerning this exam shall be directed to the NGO Corporate Programs Group									
Dissimilar									
O3.B15.210.0015	3SGA-HL-CON-36 Class 1 50	OM-2201-0095.001 O-ISIN5-100A-3.1 OM-2201-1404.001	NDE-68	VT-2	CS-Inconel				---
RTE Hot Leg Thermal well Steam Generator A Hot Leg Connection # 36 on drawing OM 2201-0095.001 and Mark # 10 on drawing OM-2201-1404.001 Abandoned RTE Thermal Well Connection Comments revised per ONS3-118: Bare metal visual examination by a qualified VT-2 inspector per the requirements of ASME Code Case N-722-1. These examinations shall be performed every refueling outage. Any questions concerning this exam shall be directed to the NGO Corporate Programs Group									
Dissimilar									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.B15.210.0016	3SGB-HL-CON-27 Class 1 50	OM-2201-0095.001 O-ISIN5-100A-3.1 OM-2201-1404.001	NDE-68 RTE Hot Leg Thermal well Steam Generator B Hot Leg Connection # 27 on drawing OM 2201-0095.001 and Mark # 10 on drawing OM-2201-1404.001 Abandoned RTE Thermal Well Connection Comments revised per ONS3-118: Bare metal visual examination by a qualified VT-2 inspector per the requirements of ASME Code Case N-722-1. These examinations shall be performed every refueling outage. Any questions concerning this exam shall be directed to the NGO Corporate Programs Group	VT-2	CS-Inconel				
Dissimilar									
O3.G12.2.0001	3-RPV-WR53 Class 1 50	ISI-OCN3-001 OM 2201-96 O-2479A	54-ISI-823 Nozzle to Safe End RV A-Side Core Flood Nozzle Pc. 17 to Safe End Pc. 89.W-Axis. Comments revised per ONS3-118: Beginning with 3EOC27, the core flood nozzles are within scope of the 10-year reactor vessel (RV) ISI scheduled during the spring 2014 3EOC27 Outage. The volumetric exams performed during the 10 year RV ISI (i.e. B5.10 items) also meets the requirements for Inspection Item B of Table 1 of ASME Code Case N-770-1. The core flood nozzles were added to the 3EOC27 outage to reset the inspection frequency (per ONS3-116). These items shall be examined every second inspection period not to exceed 7 years and shall be categorized as Inspection Item B per Table 1 of ASME Code Case N-770-1. The volumetric examination schedule for the core flood nozzles should occur during the spring 2016 3EOC28 Outage but will be reevaluated during the 5th interval. It was decided that since the core barrel will be pulled in 3EOC27 we will examine again along with B5.10 exams.(See ONS3-116) Procedure to be used will be determined after a Vendor has been selected to perform the Automated UT Examination. Augmented Inspection Per MRP-139. Contact Jody Shuping for additional information on this examination. Examination schedule cannot exceed 6 years between examinations.	UT	SS-CS	1.688 / 15.630	8034675	G12.002.001	
Circumferential									
Terminal End									
Dissimilar									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.G12.2.0002	3-RPV-WR53A Class 1 50	ISI-OCN3-001 OM 2201-96 O-2479A	54-ISI-823	UT	SS-CS		1.688 / 15.630	8034675	G12.002.002
<p>Nozzle to Safe End</p> <p>RV B-Side Core Flood Nozzle Pc. 17 to Safe End Pc. 89. Y-Axis.</p> <p>Comments revised per ONS3-118:</p> <p>Beginning with 3EOC27, the core flood nozzles are within scope of the 10-year reactor vessel (RV) ISI scheduled during the spring 2014 3EOC27 Outage. The volumetric exams performed during the 10 year RV ISI (i.e. B5.10 items) also meets the requirements for Inspection Item B of Table 1 of ASME Code Case N-770-1. The core flood nozzles were added to the 3EOC27 outage to reset the inspection frequency (per ONS3-116). These items shall be examined every second inspection period not to exceed 7 years and shall be categorized as Inspection Item B per Table 1 of ASME Code Case N-770-1. The volumetric examination schedule for the core flood nozzles should occur during the spring 2016 3EOC28 Outage but will be reevaluated during the 5th interval.</p> <p>It was decided that since the core barrel will be pulled in 3EOC27 we will examine again along with B5.10 exams.(See ONS3-116)</p> <p>Procedure to be used will be determined after a Vendor has been selected to perform the Automated UT Examination. Augmented Inspection Per MRP-139. Contact Jody Shuping for additional information on this examination. Examination schedule cannot exceed 6 years between examinations.</p>									
<p>Circumferential</p> <p>Terminal End</p> <p>Dissimilar</p>									
O3.G2.1.0005	3-PDB2-46 Class 1 51A	ISI-OCN3-014 O-ISIN5-100A-3.1 OM-201-597	NDE-680	UT	CS		2.250 / NA	40350	G02.001.005D
<p>3B2 HPI Nozzle PC 46 Inside Radius</p> <p>Reference Section 8 of the ISI Plan, Volume 1. 3B2 HPI Nozzle PC 46. Perform UT on the nozzle inside radius (knuckle area). Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed.</p> <p>Sketch ISI OCN3-014 shows the piece 44 to piece 46 weld thickness to be 2.25 inches. Nozzle inside radius thickness varies.</p>									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.G2.1.0006	3-PDA1-46 Class 1 51A	ISI-OCN3-011 O-ISIN5-100A-3.1 OM-201-597	NDE-680	UT	CS		2.250 / NA	40350	G02.001.005A
<p>3A1 Make-Up Nozzle PC 46 Inside Radius</p> <p>Reference Section 8 of the ISI Plan, Volume 1. 3A1 Make-Up Nozzle PC 46. Perform UT on the nozzle inside radius (knuckle area). Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed.</p> <p>Sketch ISI OCN3-011 shows the piece 44 to piece 46 weld thickness to be 2.25 inches. Nozzle inside radius thickness varies.</p>									
O3.G2.1.0007	3-PDB1-46 Class 1 51A	ISI-OCN3-013 O-ISIN5-100A-3.1 OM-201-597	NDE-680	UT	CS		2.250 / NA	40350	G02.001.005C
<p>3B1 HPI Nozzle PC 46 Inside Radius</p> <p>Reference Section 8 of the ISI Plan, Volume 1. 3B1 HPI Nozzle PC 46. Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed.</p> <p>Sketch ISI OCN3-013 shows the piece 44 to piece 46 weld thickness to be 2.25 inches. Nozzle inside radius thickness varies.</p>									
O3.G2.1.0008	3-PDA2-46 Class 1 51A	ISI-OCN3-012 O-ISIN5-100A-3.1 OM-201-597	NDE-680	UT	CS		2.250 / NA	40350	G02.001.005B
<p>3A2 Make-Up Nozzle PC 46 Inside Radius</p> <p>Reference Section 8 of the ISI Plan, Volume 1. 3A2 Make-Up Nozzle PC 46. Perform UT on the nozzle inside radius (knuckle area). Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed.</p> <p>Sketch ISI OCN3-012 shows the piece 44 to piece 46 weld thickness to be 2.25 inches. Nozzle inside radius thickness varies.</p>									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.G2.1.0009	3RC-212-53V Class 1 51A	ISI-OCN3-013 O-ISIN5-100A-3.1 3RC-212	PDI-UT-10 HPI Nozzle, PC 46 to Safe End, PC 47 Reference Section 8 of the ISI Plan, Volume 1. 3B1 HPI Nozzle PC 46 to Safe End PC 47. Perform UT on the nozzle to safe end weld. Perform UT examination during outages 17, 19 & 21 for the third interval. Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed. Weld 3-PDB1-11 was cut out and replaced with 3RC-212-53V. Sketch ISI OCN3-013 shows the thickness to be 0.750 inch. Thickness taken at this weld range from .725 to .790.	UT	CS-SS		0.750 / 3.500	40416	G02.001.006C
Dissimilar									
O3.G2.1.0010	3RC-211-70 Class 1 51A	ISI-OCN3-011 3RC-211 OM 2201.-1395	PDI-UT-10 Make Up Nozzle, PC 46 to Safe End, PC 47 Reference Section 8 of the ISI Plan, Volume 1. 3A1 Make-Up Nozzle PC 46 to Safe End PC 47. Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed. Weld 3-PDA1-11 was cut out and replaced with 3RC-211-70. Weld 70 is listed on weld iso 3RC-211 but drawing ISI-OCN3-011 is listed as the iso to show where the weld is located on the 3A1 Discharge Piping Loop. Sketch ISI OCN3-011 shows the thickness to be 0.750 inch. Drawing 3-RC-211 shows the thickness to be 0.718 inch.	UT	CS-SS		0.718 / 3.500	40416	G02.001.006A
Dissimilar									
O3.G2.1.0011	3-PDB2-11 Class 1 51A	ISI-OCN3-014 O-ISIN5-100A-3.1 OM 2201.-1395	PDI-UT-10 HPI Nozzle, PC 46 to Safe End, PC 47 Reference Section 8 of the ISI Plan, Volume 1. 3B2 HPI Nozzle PC 46 to Safe End PC 47. Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed.	UT	CS-SS		0.750 / 3.500	40416	G02.001.006D
Dissimilar									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.G2.1.0012	3RC-210-43 Class 1 51A	ISI-OCN3-012 3RC-210 OM 2201.-1395	PDI-UT-10	UT	CS-SS		0.718 / 3.500	40416	G02.001.006B
<p>Make Up Nozzle, PC 46 to Safe End, PC 47</p> <p>Reference Section 8 of the ISI Plan, Volume 1. 3A2 Make-Up Nozzle PC 46 to Safe End PC 47. Perform UT on the nozzle to safe end weld. This schedule cannot be changed. Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed.</p> <p>Weld 3-PDA2-11 was cut out and replaced with 3RC-210-43.</p> <p>Weld 43 is listed on weld iso 3RC-210 but drawing ISI-OCN3-012 is listed as the iso to show where the weld is located on the 3A2 Discharge Piping Loop.</p> <p>Sketch ISI OCN3-012 shows the thickness to be 0.750 inch. Drawing 3-RC-210 shows the thickness to be 0.718 inch.</p>									
Dissimilar									
O3.G2.1.0013	3-PDB2-47 Class 1 51A	ISI-OCN3-014 O-ISIN5-100A-3.1 OM-201-597	NDE-995	UT	SS		0.750 / 3.500	40416	G02.001.007D
<p>Safe End PC 47 adjoining HPI Nozzle 3B2</p> <p>Reference Section 8 of the ISI Plan, Volume 1. Safe End PC 47 adjoining HPI Nozzle 3B2. Perform UT on the Safe End base metal (between the nozzle to safe end weld and the safe end to pipe weld). Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed.</p> <p>The NPS and thickness ranges from 3.5 inches NPS and .750 wall thickness down to 2.5 inches NPS and .375 wall thickness.</p>									
O3.G2.1.0014	3-PDA2-47 Class 1 51A	ISI-OCN3-012 O-ISIN5-100A-3.1 OM-201-597	NDE-995	UT	SS		0.750 / 3.500	40416	G02.001.007B
<p>Safe End PC 47 adjoining Make-Up Nozzle 3A2</p> <p>Reference Section 8 of the ISI Plan, Volume 1. Safe End PC 47 adjoining Make-Up Nozzle 3A2. Perform UT on the Safe End base metal (between the nozzle to safe end weld and the safe end to pipe weld). Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed.</p> <p>The NPS and thickness ranges from 3.5 inches NPS and .750 wall thickness down to 2.5 inches NPS and .375 wall thickness.</p>									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.G2.1.0015	3-PDB1-47 Class 1 51A	ISI-OCN3-013 O-ISIN5-100A-3.1 OM-201-597	NDE-995	UT	SS		0.750 / 3.500	40416	G02.001.007C
<p>Safe End PC 47 adjoining HPI Nozzle 3B1</p> <p>Reference Section 8 of the ISI Plan, Volume 1. Safe End PC 47 adjoining HPI Nozzle 3B1. Perform UT on the Safe End base metal (between the nozzle to safe end weld and the safe end to pipe weld). Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed.</p> <p>The NPS and thickness ranges from 3.5 inches NPS and .750 wall thickness down to 2.5 inches NPS and .375 wall thickness.</p>									
O3.G2.1.0016	3-PDA1-47 Class 1 51A	ISI-OCN3-011 O-ISIN5-100A-3.1 OM-201-597	NDE-995	UT	SS		0.750 / 3.500	40416	G02.001.007A
<p>Safe End PC 47 adjoining HPI Nozzle 3A1</p> <p>Reference Section 8 of the ISI Plan, Volume 1. Safe End PC 47 adjoining Make-Up Nozzle 3A1. Perform UT on the Safe End base metal (between the nozzle to safe end weld and the safe end to pipe weld). Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed.</p> <p>The NPS and thickness ranges from 3.5 inches NPS and .750 wall thickness down to 2.5 inches NPS and .375 wall thickness.</p>									
O3.G2.1.0017	3RC-211-73 Class 1 51A	3RC-211 O-ISIN5-100A-3.1 OM-201-597	NDE-995	UT	SS	160	0.375 / 2.500	40378	G02.001.008A
<p>Pipe Safe End PC 47 to Pipe</p> <p>Reference Section 8 of the ISI Plan, Volume 1. Make-Up Nozzle 3A1. Perform UT on weld 3RC-211-71 and adjoining base metal out to weld 3RC-211-54 (at valve 3HP-127). Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed.</p> <p>Note: The inspection performed for the G2 item number will be sufficient to meet the requirements for the G4 inspection.</p>									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.G2.1.0018	3RC-212-52 Class 1 51A	3RC-212 O-ISIN5-100A-3.1 OM-201-597	NDE-995	UT	SS	160	0.375 / 2.500	40378	G02.001.008C
<p>Safe End PC 47 to Pipe</p> <p>Reference Section 8 of the ISI Plan, Volume 1. HPI Nozzle 3B1. Perform UT on weld 3RC-212-52 and adjoining base metal out to weld 3RC-212-45 (at valve 3HP-153). There is a circumferential weld located between weld 3RC-212-52 and 3RC-212-45 (Weld 3RC-212-43C). This weld (3RC-212-43C) will be documented as item number G2.1.0021. Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed.</p> <p>Note: The inspection performed for the G2 item number will be sufficient to meet the requirements for the G4 inspection.</p>									
O3.G2.1.0019	3RC-213-26 Class 1 51A	3RC-213 O-ISIN5-100A-3.1 OM-201-597	NDE-995	UT	SS	160	0.375 / 2.500	40378	G02.001.008D
<p>Safe End PC 47 to Pipe</p> <p>Reference Section 8 of the ISI Plan, Volume 1. HPI Nozzle 3B2. Perform UT on weld 3RC-213-26 and adjoining base metal out to weld 3RC-213-27 (at valve 3HP-152). Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed.</p> <p>Note: The inspection performed for the G2 item number will be sufficient to meet the requirements for the G4 inspection.</p>									
O3.G2.1.0020	3RC-210-46 Class 1 51A	3RC-210 O-ISIN5-100A-3.1 OM-201-597	NDE-995	UT	SS	160	0.375 / 2.500	40378	G02.001.008B
<p>Safe End PC 47 to Pipe</p> <p>Reference Section 8 of the ISI Plan, Volume 1. Make-Up Nozzle 3A2. Perform UT on weld 3RC-210-44 and adjoining base metal out to weld 3RC-210-31 (at valve 3HP-126). Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed.</p> <p>Note: The inspection performed for the G2 item number will be sufficient to meet the requirements for the G4 inspection.</p> <p>Note: Weld 44 was cut out and replaced with weld 46 see Revision18. See O3.B9.21.0049.</p>									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.G2.1.0021	3RC-212-43C Class 1 51A	3RC-212 O-ISIN5-100A-3.1 OM-201-597	NDE-995	UT	SS	160	0.375 / 2.500	40378	G02.001.009B
Pipe to Pipe Reference Section 8 of the ISI Plan, Volume 1. HPI Nozzle 3B1. Perform UT on weld 3RC-212-43C. Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed. Note: The inspection performed for the G2 item number will be sufficient to meet the requirements for the G4 inspection.									
O3.G2.1.0022	3RC-212-45 Class 1 51A	3RC-212 O-ISIN5-100A-3.1 OM-201-597	NDE-995	UT	SS	160	0.375 / 2.500	40378	G02.001.010C
Pipe to Valve 3HP-153 Reference Section 8 of the ISI Plan, Volume 1. HPI Nozzle 3B1. Perform UT on weld 3RC-212-45 (at valve 3HP-153). Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed. Note: The inspection performed for the G2 item number will be sufficient to meet the requirements for the G4 inspection.									
O3.G2.1.0023	3RC-210-31 Class 1 51A	3RC-210 O-ISIN5-100A-3.1 OM-201-597	NDE-995	UT	SS	160	0.375 / 2.500	40378	G02.001.010B
Pipe to Valve 3HP-126 Reference Section 8 of the ISI Plan, Volume 1. Make Up Nozzle 3A2. Perform UT on weld 3RC-210-31 (at valve 3HP-126). Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed. Note: The inspection performed for the G2 item number will be sufficient to meet the requirements for the G4 inspection.									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.G2.1.0024	3RC-213-27 Class 1 51A	3RC-213 O-ISIN5-100A-3.1 OM-201-597	NDE-995	UT	SS	160	0.375 / 2.500	40378	G02.001.010D
Pipe to Valve 3HP-152 Reference Section 8 of the ISI Plan, Volume 1. HPI Nozzle 3B2. Perform UT on weld 3RC-213-27 (at valve 3HP-152). Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed. Note: The inspection performed for the G2 item number will be sufficient to meet the requirements for the G4 inspection.									
O3.G2.1.0025	3RC-211-54 Class 1 51A	3RC-211 O-ISIN5-100A-3.1 OM-201-597	NDE-995	UT	SS	160	0.375 / 2.500	40378	G02.001.010A
Pipe to Valve 3HP-127 Reference Section 8 of the ISI Plan, Volume 1. Make Up Nozzle 3A1. Perform UT on weld 3RC-211-54 (at valve 3HP-127). Perform UT examination during outages 28, 30 & 32 for the Fifth Interval (ER-ONS-12-03). This schedule cannot be changed. Note: The inspection performed for the G2 item number will be sufficient to meet the requirements for the G4 inspection.									
O3.G3.1.0002	3PSL-133 Class 1 50	ISI-OCN3-015 O-ISIN5-100A-3.2	PDI-UT-2	UT	SS		1.000 / 10.000	40354	G03.001.002
Elbow Base Metal to N/A PDI-UT-2-O Examine 3" band on Elbow PC. 80 to PC.83-Data Point #133 (Calc#OSC 1522). Volumetrically examine the two most highly stressed surge line elbows. Examine the entire circumference of the elbow at the midpoint of the elbow. The inspection band width around the circumference is 3". This examination shall be performed once per interval for the duration of the plant's operation. These examinations are required by USNRC Bulletin 88-11. Procedure PDI-UT-2 may be used in lieu of procedure NDE-600. If PDI-UT-2 is used, then the calibration block listed shall be used. PDI-UT-2A-O									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.G3.1.0003	3PSL-142 Class 1 50	ISI-OCN3-015 O-ISIN5-100A-3.2	PDI-UT-2 Elbow Base Metal to N/A Examine 3" band on Elbow PC. 80 to PC.82-Data Point #142 (Calc#OSC 1522). Volumetrically examine the two most highly stressed surge line elbows. Examine the entire circumference of the elbow at the midpoint of the elbow. The inspection band width around the circumference is 3". This examination shall be performed once per interval for the duration of the plant's operation. These examinations are required by USNRC Bulletin 88-11. Procedure PDI-UT-2 may be used in lieu of procedure NDE-600. If PDI-UT-2 is used, then the calibration block listed shall be used.	UT	SS		1.000 / 10.000	40354	G03.001.003
			PDI-UT-2-O PDI-UT-2A-O						
O3.G4.1.0001	3RC-212-45 Class 1 51A	3RC-212 O-ISIN5-101A-3.4	NDE-995 Valve 3HP-153 to Pipe Inspect 100% of weld & 1" of Base Metal (axial & circ.). Reference Section 7 Paragraph 7.1.4 of the ISI Plan. See addenda ONS3-049 Note: The inspection performed for the G2 item number will be sufficient to meet the requirements for the G4 inspection. QA 513J ER-ONS-12-03 for 5th Interval. NRC Bulletin 88-08.	UT	SS	160	0.375 / 2.500	40378	G04.001.001
Circumferential									
O3.G4.1.0002	3RC-212-43C Class 1 51A	3RC-212 O-ISIN5-100A-3.1	NDE-995 Pipe to Pipe Inspect 100% of weld & 1" of Base Metal(axial & circ.).Reference Section 7 Paragraph 7.1.4 of the ISI Plan. This weld was listed previously as 3-51A-61-43C until iso 3-51A -61 was redrawn. Note: The inspection performed for the G2 item number will be sufficient to meet the requirements for the G4 inspection. QA 513J ER-ONS-12-03 for 5th Interval. NRC Bulletin 88-08.	UT	SS	160	0.375 / 2.500	40378	G04.001.002
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.G4.1.0003	3RC-212-52 Class 1 51A	3RC-212 O-ISIN5-100A-3.1	NDE-995	UT	SS	160	0.375 / 2.500	40378	G04.001.003
<p>Pipe to Nozzle on 3B1 Disc Line</p> <p>Inspect 100% of weld & 1" of Base Metal (axial & circ.). Reference Section 7 Paragraph 7.1.4 of the ISI Plan. This weld was listed previously as 3-51A-61-44A until iso 3-51A -61 was redrawn.</p> <p>Note: The inspection performed for the G2 item number will be sufficient to meet the requirements for the G4 inspection. QA 513J ER-ONS-12-03 for 5th Interval. NRC Bulletin 88-08.</p>									
Circumferential									
O3.G4.1.0004	3RC-213-27 Class 1 51A	3RC-213 O-ISIN5-101A-3.4	NDE-995	UT	SS	160	0.375 / 2.500	40378	G04.001.004
<p>Valve 3HP-152 to Pipe</p> <p>Inspect 100% of weld & 1" of Base Metal (axial & circ.). Reference Section 7 Paragraph 7.1.4 of the ISI Plan. See addenda ONS3-049</p> <p>Note: The inspection performed for the G2 item number will be sufficient to meet the requirements for the G4 inspection. QA 513J ER-ONS-12-03 for 5th Interval. NRC Bulletin 88-08.</p>									
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.G4.1.0005	3RC-213-26 Class 1 51A	3RC-213 O-ISIN5-100A-3.1	NDE-995	UT	SS		0.375 / 2.500	40378	G04.001.005
<p>Pipe to Nozzle on 3B2 Disch Line</p> <p>Inspect 100% of weld & 1" of Base Metal (axial & circ.). Reference Section 7 Paragraph 7.1.4 of the ISI Plan. This weld was listed previously as 3-51A-62-26 until iso 3-51A -62 was revised. (See rev. 8)</p> <p>Note: The inspection performed for the G2 item number will be sufficient to meet the requirements for the G4 inspection. QA 513J ER-ONS-12-03 for 5th Interval. NRC Bulletin 88-08.</p>									
Circumferential									
O3.G4.1.0006	3HP-242-39 Class 1 51A	3HP-242 O-ISIN5-101A-3.4	NDE-995	UT	SS		0.375 / 2.500	40378	G04.001.006
<p>Pipe to Elbow</p> <p>Inspect 100% of weld & 1" of Base Metal (axial & circ.). Reference Section 7 Paragraph 7.1.4 of the ISI Plan. This weld was listed previously as 3-51A-61-39 until iso 3-51A -61 was redrawn. QA 513J ER-ONS-12-03 for 5th Interval. NRC Bulletin 88-08.</p>									
Circumferential									
O3.G4.1.0007	3HP-242-40 Class 1 51A	3HP-242 O-ISIN5-101A-3.4	NDE-995	UT	SS		0.375 / 2.500	40378	G04.001.007
<p>Pipe to Elbow</p> <p>Inspect 100% of weld & 1" of Base Metal (axial & circ.). Reference Section 7 Paragraph 7.1.4 of the ISI Plan. See Addenda ONS3-049 QA 513J ER-ONS-12-03 for 5th Interval. NRC Bulletin 88-08.</p>									
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.G4.1.0008	3HP-242-46 Class 1 51A	3HP-242 O-ISIN5-101A-3.4	NDE-995	UT	SS	160	0.375 / 2.500	40378	G04.001.008
<p>Pipe to Valve 3HP-488</p> <p>Inspect 100% of weld & 1" of Base Metal(axial & circ.).Reference Section 7 Paragraph 7.1.4 of the ISI Plan.</p> <p>See Addenda ONS3-049</p> <p>QA 513J ER-ONS-12-03 for 5th Interval.</p> <p>NRC Bulletin 88-08.</p>									
Circumferential									
O3.G4.1.0009	3HP-243-19A Class 1 51A	3HP-243 O-ISIN5-101A-3.4	NDE-995	UT	SS		0.375 / 2.500	40378	G04.001.009
<p>Pipe to Elbow</p> <p>Inspect 100% of weld & 1" of Base Metal(axial & circ.).Reference Section 7 Paragraph 7.1.4 of the ISI Plan.</p> <p>This weld was listed previously as 3-51A-62-19A until iso 3-51A -62 was redrawn.</p> <p>QA 513J ER-ONS-12-03 for 5th Interval.</p> <p>NRC Bulletin 88-08.</p>									
Circumferential									
O3.G4.1.0010	3HP-243-23 Class 1 51A	3HP-243 O-ISIN5-101A-3.4	NDE-995	UT	SS	160	0.375 / 2.500	40378	G04.001.010
<p>Pipe to Valve 3HP-489</p> <p>Inspect 100% of weld & 1" of Base Metal(axial & circ.).Reference Section 7 Paragraph 7.1.4 of the ISI Plan.</p> <p>See addenda ONS3-049</p> <p>QA 513J ER-ONS-12-03 for 5th Interval.</p> <p>NRC Bulletin 88-08.</p>									
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.G4.1.0011	3HP-243-22 Class 1 51A	3HP-243 O-ISIN5-101A-3.4	NDE-995 Elbow to Pipe Inspect 100% of weld & 1" of Base Metal(axial & circ.).Reference Section 7 Paragraph 7.1.4 of the ISI Plan. See addenda ONS3-049 QA 513J ER-ONS-12-03 for 5th Interval. NRC Bulletin 88-08.	UT	SS		0.375 / 2.500	40378	G04.001.011
Circumferential									
O3.G4.1.0012	3RC-210-32 Class 1 51A	3RC-210 O-ISIN5-101A-3.4	NDE-12 Valve 3HP-126 to Valve 3HP-486 Use Procedure NDE-995 to perform a circumferential scan of the weld and half of an inch of base metal on each side of the weld as access permits. Use procedure NDE-12 to perform RT on 100% of the weld and a quarter of an inch of base metal on each side of the weld. See PIP # O-99-02157 and PIP # O-01-04673 for examination methods and area of coverage for this item number. QA 513J ER-ONS-12-03 for 5th Interval. NRC Bulletin 88-08.	RT	SS	160	0.375 / 2.500		G04.001.012
Circumferential									
O3.G4.1.0012	3RC-210-32 Class 1 51A	3RC-210 O-ISIN5-101A-3.4	NDE-995 Valve 3HP-126 to Valve 3HP-486 Use Procedure NDE-995 to perform a circumferential scan of the weld and half of an inch of base metal on each side of the weld as access permits. Use procedure NDE-12 to perform RT on 100% of the weld and a quarter of an inch of base metal on each side of the weld. See PIP # O-99-02157 and PIP # O-01-04673 for examination methods and area of coverage for this item number. QA 513J ER-ONS-12-03 for 5th Interval. NRC Bulletin 88-08.	UT	SS	160	0.375 / 2.500	40378	G04.001.012
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.G4.1.0013	3RC-211-47 Class 1 51A 3RC-211 O-ISIN5-101A-3.4		NDE-12	RT	SS		0.375 / 2.500		G04.001.013
<p>Valve 3HP-487 to Valve 3HP-127</p> <p>Use Procedure NDE-995 to perform a circumferential scan of the weld and half of an inch of base metal on each side of the weld as access permits.</p> <p>Use procedure NDE-12 to perform RT on 100% of the weld and a quarter of an inch of base metal on each side of the weld. See PIP # O-99-02157 and PIP # O-01-04673 for examination methods and area of coverage for this item number.</p> <p>QA 513J ER-ONS-12-03 for 5th Interval.</p> <p>NRC Bulletin 88-08.</p>									
Circumferential									
O3.G4.1.0013	3RC-211-47 Class 1 51A 3RC-211 O-ISIN5-101A-3.4		NDE-995	UT	SS		0.375 / 2.500	40378	G04.001.013
<p>Valve 3HP-487 to Valve 3HP-127</p> <p>Use Procedure NDE-995 to perform a circumferential scan of the weld and half of an inch of base metal on each side of the weld as access permits.</p> <p>Use procedure NDE-12 to perform RT on 100% of the weld and a quarter of an inch of base metal on each side of the weld. See PIP # O-99-02157 and PIP # O-01-04673 for examination methods and area of coverage for this item number.</p> <p>QA 513J ER-ONS-12-03 for 5th Interval.</p> <p>NRC Bulletin 88-08.</p>									
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.G4.1.0014	3RC-212-46 Class 1 51A	3RC-212 O-ISIN5-101A-3.4	NDE-12	RT	SS	160	0.375 / 2.500		G04.001.014
<p>Valve 3HP-153 to Valve 3HP-488</p> <p>Use Procedure NDE-995 to perform a circumferential scan of the weld and half of an inch of base metal on each side of the weld as access permits.</p> <p>Use procedure NDE-12 to perform RT on 100% of the weld and a quarter of an inch of base metal on each side of the weld. See PIP # O-99-02157 and PIP # O-01-04673 for examination methods and area of coverage for this item number.</p> <p>QA 513J ER-ONS-12-03 for 5th Interval.</p> <p>NRC Bulletin 88-08.</p>									
Circumferential									
O3.G4.1.0014	3RC-212-46 Class 1 51A	3RC-212 O-ISIN5-101A-3.4	NDE-995	UT	SS	160	0.375 / 2.500	40378	G04.001.014
<p>Valve 3HP-153 to Valve 3HP-488</p> <p>Use Procedure NDE-995 to perform a circumferential scan of the weld and half of an inch of base metal on each side of the weld as access permits.</p> <p>Use procedure NDE-12 to perform RT on 100% of the weld and a quarter of an inch of base metal on each side of the weld. See PIP # O-99-02157 and PIP # O-01-04673 for examination methods and area of coverage for this item number.</p> <p>QA 513J ER-ONS-12-03 for 5th Interval.</p> <p>NRC Bulletin 88-08.</p>									
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.G4.1.0015	3RC-213-28 Class 1 51A	3RC-213 O-ISIN5-100A-3.1	NDE-12	RT	SS		0.375 / 2.500		G04.001.015
<p>Valve 3HP-152 to Valve 3HP-489</p> <p>Use Procedure NDE-995 to perform a circumferential scan of the weld and half of an inch of base metal on each side of the weld as access permits.</p> <p>Use procedure NDE-12 to perform RT on 100% of the weld and a quarter of an inch of base metal on each side of the weld.</p> <p>See PIP # O-99-02157 and PIP # O-01-04673 for examination methods and area of coverage for this item number.</p> <p>QA 513J ER-ONS-12-03 for 5th Interval.</p> <p>NRC Bulletin 88-08.</p>									
Circumferential									
O3.G4.1.0015	3RC-213-28 Class 1 51A	3RC-213 O-ISIN5-100A-3.1	NDE-995	UT	SS		0.375 / 2.500	40378	G04.001.015
<p>Valve 3HP-152 to Valve 3HP-489</p> <p>Use Procedure NDE-995 to perform a circumferential scan of the weld and half of an inch of base metal on each side of the weld as access permits.</p> <p>Use procedure NDE-12 to perform RT on 100% of the weld and a quarter of an inch of base metal on each side of the weld.</p> <p>See PIP # O-99-02157 and PIP # O-01-04673 for examination methods and area of coverage for this item number.</p> <p>QA 513J ER-ONS-12-03 for 5th Interval.</p> <p>NRC Bulletin 88-08.</p>									
Circumferential									
O3.G4.1.0016	3HP-240-19 Class 1 51A	3HP-240 O-ISIN5-101A-3.4	NDE-995	UT	SS		0.375 / 2.500	40378	G04.001.016
<p>Pipe to Elbow</p> <p>Inspect 100% of weld & 1" of Base Metal (axial & circ.). Reference Section 7 Paragraph 7.1.4 of the ISI Plan.</p> <p>This weld was listed previously as 3-51A-64-19 until iso 3-51A -64 was redrawn.</p> <p>QA 513J ER-ONS-12-03 for 5th Interval.</p> <p>NRC Bulletin 88-08.</p>									
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.G4.1.0017	3HP-240-21 Class 1 51A	3HP-240 O-ISIN5-101A-3.4	NDE-995	UT	SS		0.375 / 2.500	40378	G04.001.017
<p>Elbow to Pipe</p> <p>Inspect 100% of weld & 1" of Base Metal (axial & circ.). Reference Section 7 Paragraph 7.1.4 of the ISI Plan.</p> <p>This weld was listed previously as 3-51A-64-21 until iso 3-51A -64 was redrawn.</p> <p>QA 513J ER-ONS-12-03 for 5th Interval.</p> <p>NRC Bulletin 88-08.</p>									
Circumferential									
O3.G4.1.0018	3HP-240-32 Class 1 51A	3HP-240 O-ISIN5-101A-3.4	NDE-995	UT	SS	160	0.375 / 2.500	40378	G04.001.018
<p>Pipe to Valve 3HP-486</p> <p>Inspect 100% of weld & 1" of Base Metal (axial & circ.). Reference Section 7 Paragraph 7.1.4 of the ISI Plan.</p> <p>QA 513J ER-ONS-12-03 for 5th Interval.</p> <p>NRC Bulletin 88-08.</p>									
Circumferential									
O3.G4.1.0019	3HP-241-32 Class 1 51A	3HP-241 O-ISIN5-101A-3.4	NDE-995	UT	SS		0.375 / 2.500	40378	G04.001.019
<p>Pipe to Elbow</p> <p>Inspect 100% of weld & 1" of Base Metal (axial & circ.). Reference Section 7 Paragraph 7.1.4 of the ISI Plan.</p> <p>This weld was listed previously as 3-51A-63-32 until iso 3-51A -63 was redrawn.</p> <p>QA 513J ER-ONS-12-03 for 5th Interval.</p> <p>NRC Bulletin 88-08.</p>									
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.G4.1.0020	3HP-241-33 Class 1 51A	3HP-241 O-ISIN5-101A-3.4	NDE-995	UT	SS		0.375 / 2.500	40378	G04.001.020
<p>Elbow to Pipe</p> <p>Inspect 100% of weld & 1" of Base Metal (axial & circ.). Reference Section 7 Paragraph 7.1.4 of the ISI Plan.</p> <p>This weld was listed previously as 3-51A-63-33 until iso 3-51A -63 was redrawn.</p> <p>QA 513J ER-ONS-12-03 for 5th Interval.</p> <p>NRC Bulletin 88-08.</p>									
Circumferential									
O3.G4.1.0021	3HP-241-48 Class 1 51A	3HP-241 O-ISIN5-101A-3.4	NDE-995	UT	SS	160	0.375 / 2.500	40378	G04.001.021
<p>Pipe to Pipe</p> <p>Inspect 100% of weld & 1" of Base Metal (axial & circ.). Reference Section 7 Paragraph 7.1.4 of the ISI Plan.</p> <p>Weld 3HP-241-33A was deleted and weld 3HP-241-48 replaced it.</p> <p>QA 513J ER-ONS-12-03 for 5th Interval.</p> <p>NRC Bulletin 88-08.</p>									
Circumferential									
O3.G4.1.0022	3HP-241-43 Class 1 51A	3HP-241 O-ISIN5-101A-3.4	NDE-995	UT	SS	160	0.375 / 2.500	40378	G04.001.022
<p>Valve 3HP-487 to Pipe</p> <p>Inspect 100% of weld & 1" of Base Metal (axial & circ.). Reference Section 7 Paragraph 7.1.4 of the ISI Plan.</p> <p>QA 513J ER-ONS-12-03 for 5th Interval.</p> <p>NRC Bulletin 88-08.</p>									
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.G4.1.0023	3HP-243-21 Class 1 51A	3HP-243 O-ISIN5-101A-3.4	NDE-995 Pipe to Elbow Inspect 100% of weld & 1" of Base Metal (axial & circ.). Reference Section 7 Paragraph 7.1.4 of the ISI Plan. This weld was listed previously as 3-51A-62-21 until iso 3-51A -62 was redrawn. QA 513J ER-ONS-12-03 for 5th Interval. NRC Bulletin 88-08.	UT	SS		0.375 / 2.500	40378	G04.001.023
Circumferential									
O3.G4.1.0024	3RC-210-46 Class 1 51A	3RC-210 O-ISIN5-100A-3.1 OM-201-597	NDE-995 Safe End PC 47 to Pipe Inspect 100% of weld & 1" of Base Metal (axial & circ.). Reference Section 7 Paragraph 7.1.4 of the ISI Plan. Note: The inspection performed for the G2 item number will be sufficient to meet the requirements for the G4 inspection. Weld 44 was cut out and replaced with weld 46 see Revision 18. See O3.B9.21.0049. QA 513J ER-ONS-12-03 for 5th Interval. NRC Bulletin 88-08.	UT	SS	160	0.375 / 2.500	40378	G04.001.024
O3.G4.1.0025	3RC-210-31 Class 1 51A	3RC-210 O-ISIN5-100A-3.1 OM-201-597	NDE-995 Pipe to Valve 3HP-126 Inspect 100% of weld & 1" of Base Metal (axial & circ.). Reference Section 7 Paragraph 7.1.4 of the ISI Plan. QA 513J ER-ONS-12-03 for 5th Interval. NRC Bulletin 88-08. Note: The inspection performed for the G2 item number will be sufficient to meet the requirements for the G4 inspection.	UT	SS	160	0.375 / 2.500	40378	G04.001.025

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
O3.G4.1.0026	3RC-211-54 Class 1 51A	3RC-211 O-ISIN5-100A-3.1 OM-201-597	NDE-995 Pipe to Valve 3HP-127 Inspect 100% of weld & 1" of Base Metal (axial & circ.). Reference Section 7 Paragraph 7.1.4 of the ISI Plan. Note: The inspection performed for the G2 item number will be sufficient to meet the requirements for the G4 inspection. QA 513J ER-ONS-12-03 for 5th Interval. NRC Bulletin 88-08.	UT	SS	160	0.375 / 2.500	40378	G04.001.026
O3.G4.1.0027	3RC-211-73 Class 1 51A	3RC-211 O-ISIN5-100A-3.1 OM-201-597	NDE-995 Pipe Safe End PC 47 to Pipe Inspect 100% of weld & 1" of Base Metal (axial & circ.). Reference Section 7 Paragraph 7.1.4 of the ISI Plan. Weld 71 was replaced with weld 73 on revision 17 of iso. Note: The inspection performed for the G2 item number will be sufficient to meet the requirements for the G4 inspection. QA 513J ER-ONS-12-03 for 5th Interval. NRC Bulletin 88-08.	UT	SS	160	0.375 / 2.500	40378	G04.001.027
O3.G4.1.0029	3HP-241-50 Class 1 51A	3HP-241 O-ISIN5-101A-3.4	NDE-995 Pipe to Pipe Inspect 100% of weld & 1" of Base Metal (axial & circ.). Reference Section 7 Paragraph 7.1.4 of the ISI Plan. Weld 49 was deleted per revision 6 of isometric and replaced by weld 50. QA 513J ER-ONS-12-03 for 5th Interval. NRC Bulletin 88-08.	UT	SS	160	0.375 / 2.500	40378	G04.001.029

Circumferential

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category AUG									
Q3.G4.1.0030	3HP-240-38 Class 1 51A	3HP-240 O-ISIN5-101A-3.4	NDE-995	UT	SS	160	0.375 / 2.500	40378	---
<p>Pipe to Pipe</p> <p>Inspect 100% of weld & 1" of Base Metal (axial & circ.). Reference Section 7 Paragraph 7.1.4 of the ISI Plan.</p> <p>Weld 3HP-240-37 was cut out and replaced with weld 3HP-240-38 during 3EOC-23 outage.</p> <p>QA 513J ER-ONS-12-03 for 5th Interval.</p> <p>NRC Bulletin 88-08.</p>									

Category B-A

Q3.B1.11.0001	3-RPV-WR1A Class 1 50	ISI-OCN3-001 OM-2201-227	54-ISI-801	UT	CS		9.500 / NA	95001	B01.011.001
<p>Shell to Shell</p> <p>Reactor Vessel Upper Shell Forging Pc. 87 to Intermediate Shell Forging Pc. 165.</p> <p>A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection.</p> <p>Do not remove this exam from the 3EOC-27 outage schedule.</p> <p>Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage).</p> <p>The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence.</p> <p>Diameter (NPS) shown is inside diameter.</p>									

Circumferential

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-A									
O3.B1.11.0002	3-RPV-WR1 Class 1 50	ISI-OCN3-001 OM-2201-227	54-ISI-801	UT	CS		9.500 / NA	95001	B01.011.002

Shell to Shell

Reactor Vessel Intermediate Shell Forging Pc. 165 to Lower Shell Forging Pc. 166.

A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection.

Do not remove this exam from the 3EOC-27 outage schedule.

Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage).

The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence.

Diameter (NPS) shown is inside diameter.

Circumferential

O3.B1.11.0003	3-RPV-WR18 Class 1 50	ISI-OCN3-001 OM-2201-227	54-ISI-801	UT	CS		12.000 / NA	95001	B01.011.003
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Shell to Shell

Reactor Vessel Upper Shell Forging Pc. 86 to Upper Shell Forging Pc. 87.

A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection.

Do not remove this exam from the 3EOC-27 outage schedule.

Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage).

The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence.

Diameter (NPS) shown is inside diameter.

Circumferential

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-A									
O3.B1.11.0004	3-RPV-WR34 Class 1 50	ISI-OCN3-001 OM-2201-227	54-ISI-801	UT	CS		5.500 / NA	95001	B01.011.004

Transition Piece to Shell

Reactor Vessel Transition Pc. 36 to Lower Shell Forging Pc. 166.

A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection.

Do not remove this exam from the 3EOC-27 outage schedule.

Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage).

The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence.

Diameter (NPS) shown is inside diameter.

Circumferential

O3.B1.21.0001	3-RPV-WR35 Class 1 50	ISI-OCN3-001 OM-2201-227	54-ISI-801	UT	CS		5.375 / NA	95001	B01.021.002
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Transition Piece to Lower Head

Reactor Vessel Transition Pc. 36 to Lower Head Pc. 6.

A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection.

Do not remove this exam from the 3EOC-27 outage schedule.

Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage).

The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence.

Diameter (NPS) shown is inside diameter.

Circumferential

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-A									
03.B1.30.0001	3-RPV-WR19 Class 1 50	ISI-OCN3-001 OM-2201-227	54-ISI-801	UT	CS		12.000 / NA	95001	B01.030.001, B01.030.001A

Shell to Flange

Reactor Vessel Upper Shell Forging Pc. 86 to Flange Pc. 7. (B01.030.001) Inspect from Vessel ID (automated scan). --
(B01.030.001A) Inspect from Flange Surface (manual scan).

For the examination performed during the third period, a vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection.

Do not remove this exam from the 3EOC-27 outage schedule.

Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage).

The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence

Diameter (NPS) shown is inside diameter.

Circumferential

Category B-B									
03.B2.11.0002	3-PZR-WP28 Class 1 50	ISI-OCN3-002 OM-2201-229	NDE-820	UT	CS		4.750 / NA	40338 40394	B02.011.002

Head to Htr. Belt Shell/Forging

Pressurizer Lower Head Pc. 6 to Heater Belt Shell Pc. 4 and Lower Heater Belt Forging Pc. 40. Depending upon examiner's qualifications, Procedure PDI-UT-6 may be used in lieu of Procedure NDE-620.

Diameter (NPS) shown is inside diameter.

Circumferential

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-B									
O3.B2.11.0002	3-PZR-WP28 Class 1 50	ISI-OCN3-002 OM-2201-229	NDE-640	UT	CS		4.750 / NA	40338 40394	B02.011.002
Circumferential									
O3.B2.12.0002	3-PZR-WP7-1 Class 1 50	ISI-OCN3-002 OM-2201-229	NDE-640	UT	CS		6.188 / NA	40338	B02.012.002
Longitudinal									
O3.B2.12.0002	3-PZR-WP7-1 Class 1 50	ISI-OCN3-002 OM-2201-229	NDE-820	UT	CS		6.188 / NA	40338	B02.012.002
Longitudinal									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-B									
O3.B2.51.0001	3-LDCA-IN-1								
	Class 1 51A	1-N32389-2	NDE-3630	UT	SS		0.875 / 8.000	40411	B02.051.001
		OM-201-3235							
		O-ISIN5-101A-3.1						PDI-UT-2-O	
			Head to Head						
			Letdown Cooler 3A Inlet Channel Body to Chemical Connector Pc. A.						
			The NPS listed for this component is actually the overall dimension as shown on OM 201-3235.						
Circumferential									
O3.B2.51.0002	3-LDCA-OUT-WJ35V								
	Class 1 51A	1-N32389-2	NDE-3630	UT	SS		0.875 / 8.000	40411	B02.051.002
		OM-201-3235							
		O-ISIN5-101A-3.1						PDI-UT-2-O	
			Head to Head						
			Letdown Cooler 3A Outlet Channel Body to Chemical Connector Pc. A. Weld 3-LDCA-OUT-4V was examined for PSI using the						
			Vendor ID (WJ35V). Component ID was 3-LDCA-OUT-4V. The Cooler was replaced in 3EOC25 and the new weld is shown as						
			WJ35V on Isometric 1-N32389-2.						
			The NPS listed for this component is actually the overall dimension as shown on OM 201-3235.						
Circumferential									

**This report includes all changes through addendum ONS3-135
Oconee 3, 4th Interval, outage (EOC-27)**

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-D									
03.B3.100.0001	3-RPV-WR13 Class 1 50	ISI-OCN3-001 OM-2201-227 B&W149907E	54-ISI-364	EVT-1	CS		12.000 / NA		B03.100.001
<p>Nozzle to Vessel</p> <p>RV Outlet Nozzle Pc. 19 to Upper Shell Forging Pc. 86 and Pc. 87 (Inside Radius Section). X-Axis. An enhanced VT-1 (EVT-1) inspection will be performed in lieu of UT inspection per Code Case N-648-1.</p> <p>A vendor that is qualified for remote automated Visual examinations (Enhanced VT-1 and VT-3) will have to be contracted to perform this inspection.</p> <p>Do not remove this exam from the 3EOC-27 outage schedule. Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage). The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence</p>									
03.B3.100.0002	3-RPV-WR13A Class 1 50	ISI-OCN3-001 OM-2201-227 B&W149907E	54-ISI-364	EVT-1	CS		12.000 / NA		B03.100.002
<p>Nozzle to Vessel</p> <p>RV Outlet Nozzle Pc. 19 to Upper Shell Forging Pc. 86 and Pc. 87 (Inside Radius Section). Z-Axis. An enhanced VT-1 (EVT-1) inspection will be performed in lieu of UT inspection per Code Case N-648-1.</p> <p>A vendor that is qualified for remote automated Visual examinations (Enhanced VT-1 and VT-3) will have to be contracted to perform this inspection.</p> <p>Do not remove this exam from the 3EOC-27 outage schedule. Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage). The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence</p>									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
<i>Category B-D</i>									
O3.B3.100.0003	3-RPV-WR12 Class 1 50	ISI-OCN3-001 OM-2201-227 B&W149908E	54-ISI-364	EVT-1	CS		12.000 / NA		B03.100.003
<p>Nozzle to Vessel</p> <p>RV Inlet Nozzle Pc. 18 to Upper Shell Forging Pc. 86 and Pc. 87 (Inside Radius Section). W-X Quadrant. An enhanced VT-1 (EVT-1) inspection will be performed in lieu of UT inspection per Code Case N-648-1.</p> <p>A vendor that is qualified for remote automated Visual examinations (Enhanced VT-1 and VT-3) will have to be contracted to perform this inspection.</p> <p>Do not remove this exam from the 3EOC-27 outage schedule.</p> <p>Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage).</p> <p>The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence</p>									
O3.B3.100.0004	3-RPV-WR12A Class 1 50	ISI-OCN3-001 OM-2201-227 B&W149908E	54-ISI-364	EVT-1	CS		12.000 / NA		B03.100.004
<p>Nozzle to Vessel</p> <p>RV Inlet Nozzle Pc. 18 to Upper Shell Forging Pc. 86 and Pc. 87 (Inside Radius Section). X-Y Quadrant. An enhanced VT-1 (EVT-1) inspection will be performed in lieu of UT inspection per Code Case N-648-1.</p> <p>A vendor that is qualified for remote automated Visual examinations (Enhanced VT-1 and VT-3) will have to be contracted to perform this inspection.</p> <p>Do not remove this exam from the 3EOC-27 outage schedule.</p> <p>Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage).</p> <p>The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence</p>									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-D									
03.B3.100.0005	3-RPV-WR12B Class 1 50	ISI-OCN3-001 OM-2201-227 B&W149908E	54-ISI-364	EVT-1	CS		12.000 / NA		B03.100.005
<p>Nozzle to Vessel</p> <p>RV Inlet Nozzle Pc. 18 to Upper Shell Forging Pc. 86 and Pc. 87 (Inside Radius Section). Y-Z Quadrant. An enhanced VT-1 (EVT-1) inspection will be performed in lieu of UT inspection per Code Case N-648-1.</p> <p>A vendor that is qualified for remote automated Visual examinations (Enhanced VT-1 and VT-3) will have to be contracted to perform this inspection.</p> <p>Do not remove this exam from the 3EOC-27 outage schedule.</p> <p>Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage).</p> <p>The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence</p>									
03.B3.100.0006	3-RPV-WR12C Class 1 50	ISI-OCN3-001 OM-2201-227 B&W149908E	54-ISI-364	EVT-1	CS		12.000 / NA		B03.100.006
<p>Nozzle to Vessel</p> <p>RV Inlet Nozzle Pc. 18 to Upper Shell Forging Pc. 86 and Pc. 87 (Inside Radius Section). Z-W Quadrant. An enhanced VT-1 (EVT-1) inspection will be performed in lieu of UT inspection per Code Case N-648-1.</p> <p>A vendor that is qualified for remote automated Visual examinations (Enhanced VT-1 and VT-3) will have to be contracted to perform this inspection.</p> <p>Do not remove this exam from the 3EOC-27 outage schedule.</p> <p>Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage).</p> <p>The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence</p>									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-D									
O3.B3.100.0007	3-RPV-WR54 Class 1 50	ISI-OCN3-001 OM-2201-227	54-ISI-364	EVT-1	CS		12.000 / NA		B03.100.007
<p>Nozzle to Vessel</p> <p>RV Core Flood Nozzle Pc. 17 to Upper Shell Forging Pc. 86 (Inside Radius Section). W-Axis. An enhanced VT-1 (EVT-1) inspection will be performed in lieu of UT inspection per Code Case N-648-1.</p> <p>A vendor that is qualified for remote automated Visual examinations (Enhanced VT-1 and VT-3) will have to be contracted to perform this inspection.</p> <p>Do not remove this exam from the 3EOC-27 outage schedule.</p> <p>Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage).</p> <p>The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence</p>									
O3.B3.100.0008	3-RPV-WR54A Class 1 50	ISI-OCN3-001 OM-2201-227	54-ISI-364	EVT-1	CS		12.000 / NA		B03.100.008
<p>Nozzle to Vessel</p> <p>RV Core Flood Nozzle Pc. 17 to Upper Shell Forging Pc. 86 (Inside Radius Section). Y-Axis. An enhanced VT-1 (EVT-1) inspection will be performed in lieu of UT inspection per Code Case N-648-1.</p> <p>A vendor that is qualified for remote automated Visual examinations (Enhanced VT-1 and VT-3) will have to be contracted to perform this inspection.</p> <p>Do not remove this exam from the 3EOC-27 outage schedule.</p> <p>Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage).</p> <p>The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence</p>									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Componenet ID 2
Category B-D									
O3.B3.150.0003	3-LDCB-IN-WJ33V Class 1 51A	N32389-3 OM 201-3235 O-ISIN5-101A-3.1	NDE-3630	UT	SS		0.875 / 8.625	40411	B03.150.003
			PDI-UT-2-O						
			Nozzle to Channel Body						
			Letdown Cooler 3B Tubeside Inlet Nozzle to Channel Body.						
			The diameter of the inlet nozzle in the area of the nozzle that sets down inside the channel body is 4 inches. The diameter of the Channel Body is 8.625 inches in diameter. The thickness of the channel body is .875 inches which is the thickness for the nozzle to channel body weld also.						
			ONS3-128:						
			The NPS listed for this item is actually the overall dimension as shown on OM 201-3235.						
Circumferential									
O3.B3.150.0004	3-LDCB-OUT-WJ36V Class 1 51A	N32389-3 OM 201-3235 O-ISIN5-101A-3.1	NDE-3630	UT	SS		0.875 / 8.625	40411	B03.150.004
			PDI-UT-2-O						
			Nozzle to Channel Body						
			Letdown Cooler 3B Tubeside Outlet Nozzle to Channel Body.						
			The diameter of the outlet nozzle in the area of the nozzle that sets down inside the channel body is 4 inches. The diameter of the Channel Body is 8.625 inches in diameter. The thickness of the channel body is .875 inches which is the thickness for the nozzle to channel body weld also.						
			ONS3-128:						
			The NPS listed for this item is actually the overall dimension as shown on OM 201-3235.						

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-D									
O3.B3.90.0001	3-RPV-WR13 Class 1 50	ISI-OCN3-001 OM-2201-227 B&W149907E	54-ISI-855 Nozzle to Vessel RV Outlet Nozzle Pc. 19 to Upper Shell Forging Pc. 86 and Pc. 87. X-Axis. (B03.090.001) UT from Vessel ID. -- (B03.090.001A) UT from Nozzle ID. A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection. Do not remove this exam from the 3EOC-27 outage schedule. Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage). The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence	UT	CS		12.000 / NA	95001	B03.090.001, B03.090.001A
Circumferential									
O3.B3.90.0002	3-RPV-WR13A Class 1 50	ISI-OCN3-001 OM-2201-227 B&W149907E	54-ISI-855 Nozzle to Vessel RV Outlet Nozzle Pc. 19 to Upper Shell Forging Pc. 86 and Pc. 87. Z-Axis. (B03.090.002) UT from Vessel ID. -- (B03.090.002A) UT from Nozzle ID. A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection. Do not remove this exam from the 3EOC-27 outage schedule. Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage). The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence	UT	CS		12.000 / NA	95001	B03.090.002, B03.090.002A
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-D									
O3.B3.90.0003	3-RPV-WR12 Class 1 50	ISI-OCN3-001 OM-2201-227 B&W149908E	54-ISI-855	UT	CS		12.000 / NA	95001	B03.090.003, B03.090.003A
<p>Nozzle to Vessel</p> <p>RV Inlet Nozzle Pc. 18 to Upper Shell Forging Pc. 86 and Pc. 87. W-X Quadrant. (B03.090.003) UT from Vessel ID. -- (B03.090.003A) UT from Nozzle ID.</p> <p>A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection.</p> <p>Do not remove this exam from the 3EOC-27 outage schedule.</p> <p>Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage).</p> <p>The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence</p>									
Circumferential									
O3.B3.90.0004	3-RPV-WR12A Class 1 50	ISI-OCN3-001 OM-2201-227 B&W149908E	54-ISI-855	UT	CS		12.000 / NA	95001	B03.090.004, B03.090.004A
<p>Nozzle to Vessel</p> <p>RV Inlet Nozzle Pc. 18 to Upper Shell Forging Pc. 86 and Pc. 87. X-Y Quadrant. (B03.090.004) UT from Vessel ID. -- (B03.090.004A) UT from Nozzle ID.</p> <p>A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection.</p> <p>Do not remove this exam from the 3EOC-27 outage schedule.</p> <p>Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage).</p> <p>The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence</p>									
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-D									
O3.B3.90.0005	3-RPV-WR12B Class 1 50	ISI-OCN3-001 OM-2201-227 B&W149908E	54-ISI-855 Nozzle to Vessel RV Inlet Nozzle Pc. 18 to Upper Shell Forging Pc. 86 and Pc. 87. Y-Z Quadrant. (B03.090.005) UT from Vessel ID. -- (B03.090.005A) UT from Nozzle ID. A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection. Do not remove this exam from the 3EOC-27 outage schedule. Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage). The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence	UT	CS		12.000 / NA	95001	B03.090.005, B03.090.005A
Circumferential									
O3.B3.90.0006	3-RPV-WR12C Class 1 50	ISI-OCN3-001 OM-2201-227 B&W149908E	54-ISI-855 Nozzle to Vessel RV Inlet Nozzle Pc. 18 to Upper Shell Forging Pc. 86 and Pc. 87. Z-W Quadrant. (B03.090.006) UT from Vessel ID. -- (B03.090.006A) UT from Nozzle ID. A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection. Do not remove this exam from the 3EOC-27 outage schedule. Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage). The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence	UT	CS		12.000 / NA	95001	B03.090.006, B03.090.006A
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-D									
O3.B3.90.0007	3-RPV-WR54 Class 1 50	ISI-OCN3-001 OM-2201-227	54-ISI-855	UT	CS		12.000 / NA	95001	B03.090.007, B03.090.007A
<p>Nozzle to Vessel</p> <p>RV Core Flood Nozzle Pc. 17 to Upper Shell Forging Pc. 86. W-Axis. (B03.090.007) UT from Vessel ID. -- (B03.090.007A) UT from Nozzle ID.</p> <p>A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection.</p> <p>Do not remove this exam from the 3EOC-27 outage schedule.</p> <p>Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage).</p> <p>The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence</p>									
Circumferential									
O3.B3.90.0008	3-RPV-WR54A Class 1 50	ISI-OCN3-001 OM-2201-227	54-ISI-855	UT	CS		12.000 / NA	95001	B03.090.008, B03.090.008A
<p>Nozzle to Vessel</p> <p>RV Core Flood Nozzle Pc. 17 to Upper Shell Forging Pc. 86. Y-Axis. (B03.090.008) UT from Vessel ID. -- (B03.090.008A) UT from Nozzle ID.</p> <p>A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection.</p> <p>Do not remove this exam from the 3EOC-27 outage schedule.</p> <p>Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage).</p> <p>The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence</p>									
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-F									
O3.B5.10.0001	3-RPV-WR53 Class 1 50	ISI-OCN3-001 OM 2201-96 O-2479A	54-ISI-823 Nozzle to Safe End RV A-Side Core Flood Nozzle Pc. 17 to Safe End Pc. 89. W-Axis. Procedures must be qualified through PDI. A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection. Comments revised per ONS3-118: The core flood nozzles are within scope of the 10-year reactor vessel (RV) ISI scheduled during the spring 2014 3EOC27 outage. The volumetric exams performed during the 10 year RV ISI also meets the requirements for ASME Code Case N-770-1(G12.2 0001 and G12.2.0002 items). Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams. Do not remove this exam from the 3EOC-27 outage schedule. Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage). The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence A UT to be performed in 3EOC-25 (contracted by Areva) for augmented exams (G12.2 items) will also meet the Code Requirements for B5.10 items of the 1998 Edition thru the 2000 Addenda of the Section XI Code. We will take credit for the UT exam in the 3EOC-25 outage for the B5.10 items. It was decided that since the core barrel will be pulled in 3EOC27 we will examine again along with G12.2 exams.(See ONS3-116)	UT	SS-CS	NA	1.688 / 15.630	8034675	B05.010.001, B05.010.001A
Circumferential Terminal End Dissimilar									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-F									
O3.B5.10.0002	3-RPV-WR53A Class 1 50	ISI-OCN3-001 OM 2201-96 O-2479A	54-ISI-823 Nozzle to Safe End RV B-Side Core Flood Nozzle Pc. 17 to Safe End Pc. 89. Y-Axis. Procedures must be qualified through PDI. A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection. Comments revised per ONS3-118: The core flood nozzles are within scope of the 10-year reactor vessel (RV) ISI scheduled during the spring 2014 3EOC27 outage. The volumetric exams performed during the 10 year RV ISI also meets the requirements for ASME Code Case N-770-1(G12.2 0001 and G12.2.0002 items). Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams. Do not remove this exam from the 3EOC-27 outage schedule. Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage). The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence. A UT to be performed in 3EOC-25 (contracted by Areva) for augmented exams (G12.2 items) will also meet the Code Requirements for B5.10 items of the 1998 Edition thru the 2000 Addenda of the Section XI Code. We will take credit for the UT exam in the 3EOC-25 outage for the B5.10 items. It was decided that since the core barrel will be pulled in 3EOC27 we will examine again along with G12.2 exams.(See ONS3-116)	UT	SS-CS	NA	1.688 / 15.630	8034675	B05.010.002, B05.010.002A
Circumferential									
Terminal End									
Dissimilar									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-G-1									
O3.B6.10.0001	3-RPV-26-209-1 Class 1 50	OM 201-2271 B&W 149922 OM 2201-3254	NDE-62 Closure Nut Reactor Vessel Closure Head Nut. Stud Length = 63.250.	VT-1	CS		6.500 / NA		B06.010.001
O3.B6.10.0002	3-RPV-26-209-02 Class 1 50	OM 201-2271 B&W 149922 OM 2201-3254	NDE-62 Closure Nut Reactor Vessel Closure Head Nut. Stud Length = 63.250.	VT-1	CS		6.500 / NA		B06.010.002
O3.B6.10.0003	3-RPV-26-209-03 Class 1 50	OM 201-2271 B&W 149922 OM 2201-3254	NDE-62 Closure Nut Reactor Vessel Closure Head Nut. Stud Length = 63.250.	VT-1	CS		6.500 / NA		B06.010.003
O3.B6.10.0004	3-RPV-26-209-04 Class 1 50	OM 201-2271 B&W 149922 OM 2201-3254	NDE-62 Closure Nut Reactor Vessel Closure Head Nut. Stud Length = 63.250.	VT-1	CS		6.500 / NA		B06.010.004

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-G-1									
O3.B6.10.0005	3-RPV-26-209-05 Class 1 50	OM 201-2271 B&W 149922 OM 2201-3254	NDE-62 Closure Nut Reactor Vessel Closure Head Nut. Stud Length = 63.250.	VT-1	CS		6.500 / NA		B06.010.005
O3.B6.10.0006	3-RPV-26-209-06 Class 1 50	OM 201-2271 B&W 149922 OM 2201-3254	NDE-62 Closure Nut Reactor Vessel Closure Head Nut. Stud Length = 63.250.	VT-1	CS		6.500 / NA		B06.010.006
O3.B6.10.0007	3-RPV-26-209-07 Class 1 50	OM 201-2271 B&W 149922 OM 2201-3254	NDE-62 Closure Nut Reactor Vessel Closure Head Nut. Stud Length = 63.250.	VT-1	CS		6.500 / NA		B06.010.007
O3.B6.10.0008	3-RPV-26-209-08 Class 1 50	OM 201-2271 B&W 149922 OM 2201-3254	NDE-62 Closure Nut Reactor Vessel Closure Head Nut. Stud Length = 63.250.	VT-1	CS		6.500 / NA		B06.010.008

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-G-1									
Q3.B6.10.0009	3-RPV-26-209-09 Class 1 50	OM 201-2271 B&W 149922 OM 2201-3254	NDE-62 Closure Nut Reactor Vessel Closure Head Nut. Stud Length = 63.250.	VT-1	CS		6.500 / NA		B06.010.009
Q3.B6.10.0010	3-RPV-26-209-10 Class 1 50	OM 201-2271 B&W 149922 OM 2201-3254	NDE-62 Closure Nut Reactor Vessel Closure Head Nut. Stud Length = 63.250.	VT-1	CS		6.500 / NA		B06.010.010
Q3.B6.10.0011	3-RPV-26-209-11 Class 1 50	OM 201-2271 B&W 149922 OM 2201-3254	NDE-62 Closure Nut Reactor Vessel Closure Head Nut. Stud Length = 63.250.	VT-1	CS		6.500 / NA		B06.010.011
Q3.B6.10.0012	3-RPV-26-209-12 Class 1 50	OM 201-2271 B&W 149922 OM 2201-3254	NDE-62 Closure Nut Reactor Vessel Closure Head Nut. Stud Length = 63.250.	VT-1	CS		6.500 / NA		B06.010.012

This report includes all changes through addendum ONS3-135

Oconee 3, 4th interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-G-1									
O3.B6.10.0013	3-RPV-26-209-13 Class 1 50	OM 201-2271 B&W 149922 OM 2201-3254	NDE-62	VT-1	CS		6.500 / NA		B06.010.013
			Closure Nut Reactor Vessel Closure Head Nut. Stud Length = 63.250.						
O3.B6.10.0014	3-RPV-26-209-14 Class 1 50	OM 201-2271 B&W 149922 OM 2201-3254	NDE-62	VT-1	CS		6.500 / NA		B06.010.014
			Closure Nut Reactor Vessel Closure Head Nut. Stud Length = 63.250.						
O3.B6.10.0015	3-RPV-26-209-15 Class 1 50	OM 201-2271 B&W 149922 OM 2201-3254	NDE-62	VT-1	CS		6.500 / NA		B06.010.015
			Closure Nut Reactor Vessel Closure Head Nut. Stud Length = 63.250.						
O3.B6.10.0016	3-RPV-26-209-16 Class 1 50	OM 201-2271 B&W 149922 OM 2201-3254	NDE-62	VT-1	CS		6.500 / NA		B06.010.016
			Closure Nut Reactor Vessel Closure Head Nut. Stud Length = 63.250.						

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-G-1									
O3.B6.10.0017	3-RPV-26-209-17 Class 1 50	OM 201-2271 B&W 149922 OM 2201-3254	NDE-62 Closure Nut Reactor Vessel Closure Head Nut. Stud Length = 63.250.	VT-1	CS		6.500 / NA		B06.010.017
O3.B6.10.0018	3-RPV-26-209-18 Class 1 50	OM 201-2271 B&W 149922 OM 2201-3254	NDE-62 Closure Nut Reactor Vessel Closure Head Nut. Stud Length = 63.250.	VT-1	CS		6.500 / NA		B06.010.018
O3.B6.10.0019	3-RPV-26-209-19 Class 1 50	OM 201-2271 B&W 149922 OM 2201-3254	NDE-62 Closure Nut Reactor Vessel Closure Head Nut. Stud Length = 63.250.	VT-1	CS		6.500 / NA		B06.010.019
O3.B6.10.0020	3-RPV-26-209-20 Class 1 50	OM 201-2271 B&W 149922 OM 2201-3254	NDE-62 Closure Nut Reactor Vessel Closure Head Nut. Stud Length = 63.250.	VT-1	CS		6.500 / NA		B06.010.020

This report includes all changes through addendum ONS3-135

Oconee 3, 4th interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-G-1									
O3.B6.30.0001	3-RPV-25-209-01 Class 1 50	OM 2201-1474 OM 201.R-0009	PDI-UT-5	UT	CS		6.125 / NA	40420	B06.030.001
Reactor Closure Stud-Removed. Stud Length = 63.250. Stud length could not be verified. If actual stud length is required, it must be field verified.									
O3.B6.30.0002	3-RPV-25-209-02 Class 1 50	OM 2201-1474 OM 201.R-0009	PDI-UT-5	UT	CS		6.125 / NA	40420	B06.030.002
Reactor Closure Stud-Removed. Stud Length = 63.250. Stud length could not be verified. If actual stud length is required, it must be field verified.									
O3.B6.30.0003	3-RPV-25-209-03 Class 1 50	OM 2201-1474 OM 201.R-0009	PDI-UT-5	UT	CS		6.125 / NA	40420	B06.030.003
Reactor Closure Stud-Removed. Stud Length = 63.250. Stud length could not be verified. If actual stud length is required, it must be field verified.									
O3.B6.30.0004	3-RPV-25-209-04 Class 1 50	OM 2201-1474 OM 201.R-0009	PDI-UT-5	UT	CS		6.125 / NA	40420	B06.030.004
Reactor Closure Stud-Removed. Stud Length = 63.250. Stud length could not be verified. If actual stud length is required, it must be field verified.									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-G-1									
O3.B6.30.0005	3-RPV-25-209-05 Class 1 50	OM 2201-1474 OM 201.R-0009	PDI-UT-5	UT	CS		6.125 / NA	40420	B06.030.005
Reactor Closure Stud-Removed. Stud Length = 63.250. Stud length could not be verified. If actual stud length is required, it must be field verified.									
O3.B6.30.0006	3-RPV-25-209-06 Class 1 50	OM 2201-1474 OM 201.R-0009	PDI-UT-5	UT	CS		6.125 / NA	40420	B06.030.006
Reactor Closure Stud-Removed. Stud Length = 63.250. Stud length could not be verified. If actual stud length is required, it must be field verified.									
O3.B6.30.0007	3-RPV-25-209-07 Class 1 50	OM 2201-1474 OM 201.R-0009	PDI-UT-5	UT	CS		6.125 / NA	40420	B06.030.007
Reactor Closure Stud-Removed. Stud Length = 63.250. Stud length could not be verified. If actual stud length is required, it must be field verified.									
O3.B6.30.0008	3-RPV-25-209-08 Class 1 50	OM 2201-1474 OM 201.R-0009	PDI-UT-5	UT	CS		6.125 / NA	40420	B06.030.008
Reactor Closure Stud-Removed. Stud Length = 63.250. Stud length could not be verified. If actual stud length is required, it must be field verified.									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-G-1									
O3.B6.30.0009	3-RPV-25-209-09 Class 1 50	OM 2201-1474 OM 201.R-0009	PDI-UT-5	UT	CS		6.125 / NA	40420	B06.030.009
Reactor Closure Stud-Removed. Stud Length = 63.250. Stud length could not be verified. If actual stud length is required, it must be field verified.									
O3.B6.30.0010	3-RPV-25-209-10 Class 1 50	OM 2201-1474 OM 201.R-0009	PDI-UT-5	UT	CS		6.125 / NA	40420	B06.030.010
Reactor Closure Stud-Removed. Stud Length = 63.250. Stud length could not be verified. If actual stud length is required, it must be field verified.									
O3.B6.30.0011	3-RPV-25-209-11 Class 1 50	OM 2201-1474 OM 201.R-0009	PDI-UT-5	UT	CS		6.125 / NA	40420	B06.030.011
Reactor Closure Stud-Removed. Stud Length = 63.250. Stud length could not be verified. If actual stud length is required, it must be field verified.									
O3.B6.30.0012	3-RPV-25-209-12 Class 1 50	OM 2201-1474 OM 201.R-0009	PDI-UT-5	UT	CS		6.125 / NA	40420	B06.030.012
Reactor Closure Stud-Removed. Stud Length = 63.250. Stud length could not be verified. If actual stud length is required, it must be field verified.									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-G-1									
O3.B6.30.0013	3-RPV-25-209-13 Class 1 50	OM 2201-1474 OM 201.R-0009	PDI-UT-5	UT	CS		6.125 / NA	40420	B06.030.013
Reactor Closure Stud-Removed. Stud Length = 63.250. Stud length could not be verified. If actual stud length is required, it must be field verified.									
O3.B6.30.0014	3-RPV-25-209-14 Class 1 50	OM 2201-1474 OM 201.R-0009	PDI-UT-5	UT	CS		6.125 / NA	40420	B06.030.014
Reactor Closure Stud-Removed. Stud Length = 63.250. Stud length could not be verified. If actual stud length is required, it must be field verified.									
O3.B6.30.0015	3-RPV-25-209-15 Class 1 50	OM 2201-1474 OM 201.R-0009	PDI-UT-5	UT	CS		6.125 / NA	40420	B06.030.015
Reactor Closure Stud-Removed. Stud Length = 63.250. Stud length could not be verified. If actual stud length is required, it must be field verified.									
O3.B6.30.0016	3-RPV-25-209-16 Class 1 50	OM 2201-1474 OM 201.R-0009	PDI-UT-5	UT	CS		6.125 / NA	40420	B06.030.016
Reactor Closure Stud-Removed. Stud Length = 63.250. Stud length could not be verified. If actual stud length is required, it must be field verified.									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-G-1									
O3.B6.30.0017	3-RPV-25-209-17 Class 1 50	OM 2201-1474 OM 201.R-0009	PDI-UT-5	UT	CS		6.125 / NA	40420	B06.030.017
Reactor Closure Stud-Removed. Stud Length = 63.250. Stud length could not be verified. If actual stud length is required, it must be field verified.									
O3.B6.30.0018	3-RPV-25-209-18 Class 1 50	OM 2201-1474 OM 201.R-0009	PDI-UT-5	UT	CS		6.125 / NA	40420	B06.030.018
Reactor Closure Stud-Removed. Stud Length = 63.250. Stud length could not be verified. If actual stud length is required, it must be field verified.									
O3.B6.30.0019	3-RPV-25-209-19 Class 1 50	OM 2201-1474 OM 201.R-0009	PDI-UT-5	UT	CS		6.125 / NA	40420	B06.030.019
Reactor Closure Stud-Removed. Stud Length = 63.250. Stud length could not be verified. If actual stud length is required, it must be field verified.									
O3.B6.30.0020	3-RPV-25-209-20 Class 1 50	OM 2201-1474 OM 201.R-0009	PDI-UT-5	UT	CS		6.125 / NA	40420	B06.030.020
Reactor Closure Stud-Removed. Stud Length = 63.250. Stud length could not be verified. If actual stud length is required, it must be field verified.									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-G-1									
O3.B6.50.0001	3-RPV-WASH-BUSH Class 1 50	OM 201-2271 B&W 149922E	NDE-62	VT-1	CS		NA / NA		B06.050.001
Closure Washers and Bushings Reactor Vessel Closure Washers and Bushings. Stud Holes 1-20.									
O3.B6.60.0001	3-PZR-STUDS Class 1 50	OM 2201-0004 B&W 149780E OM 2201-3207	PDI-UT-5	UT	CS		2.750 / NA	14C001	B06.060.001
Manway Studs Pressurizer Manway Studs Pc. 69. 12 Studs, Stud Length=14.875. Can't validate stud length, if actual dimension is needed a field measurement will be required.									
Category B-G-2									
O3.B7.30.0003	3-SGB-UMW-STUDS Class 1 50	OM-201.S--0001 OM-201.S--0170 OM-201.S--0171	NDE-62	VT-1	CS		2.000 / NA		B07.030.003
SG Studs, Bolts and Nuts Steam Generator 3B Upper Head Manway Studs and Nuts. (16 studs and nuts) Stud length = 19.63". Examine all studs and nuts.									
O3.B7.30.0004	3-SGB-LMW-STUDS Class 1 50	OM-201.S--0001 OM-201.S--0158 OM-201.S--0171	NDE-62	VT-1	CS		2.000 / NA		B07.030.004
SG Studs, Bolts and Nuts Steam Generator 3B Lower Head Manway Studs and Nuts. (16 studs and nuts) Stud length = 19.63". Examine all studs and nuts.									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-J									
O3.B9.11.0001	3-PHA-1 Class 1 50	ISI-OCN3-005 O-ISIN5-100A-3.1	54-ISI-820	UT	CS	NA	2.856 / 36.000	95001	B09.011.001, B09.011.001A

Nozzle to Pipe

Steam Generator 3A Hot Leg to Reactor Vessel. Reactor Vessel Nozzle to Pipe Pc. 32.

Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.

A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection.

Do not remove this exam from the 3EOC-27 outage schedule.

Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage).

The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence

Circumferential

Terminal End

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
<i>Category B-J</i>									
O3.B9.11.0003	3-PHB-1 Class 1 50	ISI-OCN3-006 O-ISIN5-100A-3.1	54-ISI-820	UT	CS	NA	2.856 / 36.000	95001	B09.011.003, B09.011.003A

Nozzle to Pipe

Steam Generator 3B Hot Leg to Reactor Vessel. Reactor Vessel Nozzle to Pipe Pc. 32.

Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.

A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection.

Do not remove this exam from the 3EOC-27 outage schedule.

Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage).
The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence

Circumferential

Terminal End

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-J									
O3.B9.11.0018	3-PDA1-8 Class 1 50	ISI-OCN3-011 O-ISIN5-100A-3.1	54-ISI-820	UT	CS	NA	2.333 / 33.500	95001	B09.011.018, B09.011.018A

Pipe to Nozzle

Pump 3A1 Discharge Piping. Pipe Pc. 38 to Reactor Vessel Inlet Nozzle.

Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.

A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection.

Do not remove this exam from the 3EOC-27 outage schedule.

Due to McGulre Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage).

The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence

Circumferential

Terminal End

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-J									
Q3.B9.11.0020	3-PDA2-8 Class 1 50	ISI-OCN3-012 O-ISIN5-100A-3.1	54-ISI-820	UT	CS	NA	2.333 / 33.500	95001	B09.011.020, B09.011.020A

Pipe to Nozzle

Pump 3A2 Discharge Piping. Pipe Pc. 38 to Reactor Vessel Inlet Nozzle.

Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.

A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection.

Do not remove this exam from the 3EOC-27 outage schedule.

Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage). The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence.

Circumferential

Terminal End

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-J									
O3.B9.11.0022	3-PDB1-8 Class 1 50	ISI-OCN3-013 O-ISIN5-100A-3.1	54-ISI-820	UT	CS	NA	2.333 / 33.500	95001	B09.011.022, B09.011.022A

Pipe to Nozzle

Pump 3B1 Discharge Piping. Pipe Pc. 38 to Reactor Vessel Inlet Nozzle.

Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.

A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection.

Do not remove this exam from the 3EOC-27 outage schedule.

Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage).

The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence.

Circumferential

Terminal End

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-J									
O3.B9.11.0024	3-PDB2-8 Class 1 50	ISI-OCN3-014 O-ISIN5-100A-3.1	54-ISI-820 Pipe to Nozzle Pump 3B2 Discharge Piping. Pipe Pc. 38 to Reactor Vessel Inlet Nozzle. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams. A vendor that is PDI qualified for remote automated UT examinations will have to be contracted to perform this inspection. Do not remove this exam from the 3EOC-27 outage schedule. Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage). The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence	UT	CS	NA	2.333 / 33.500	95001	B09.011.024, B09.011.024A
Circumferential Terminal End									
O3.B9.11.0079	3-53A-15-49 Class 1 53A	3-53A-15 (2) O-ISIN5-102A-3.2 O-ISIN5-102A-3.3	NDE-35 Elbow to Tee	PT	SS	140	1.000 / 10.000		B09.011.
Circumferential									
O3.B9.11.0079	3-53A-15-49 Class 1 53A	3-53A-15 (2) O-ISIN5-102A-3.2 O-ISIN5-102A-3.3	PDI-UT-2 Elbow to Tee	UT	SS	140	1.000 / 10.000	PDI-UT-2-O PDI-UT-2A-O	B09.011.
Circumferential									
								50209	

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-J									
O3.B9.11.0164	3LP-247-6 Class 1 53A	3LP-247 O-ISIN5-102A-3.1	PDI-UT-2 Pipe to Elbow Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-2 may be used in lieu of procedure NDE-600. If PDI-UT-2 is used, then the calibration block listed shall be used. This weld was listed previously as 3-53A-18-6 on iso 3-53A-18 until it was transferred to iso 3LP-247. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.	UT	SS	140	1.125 / 12.000	PDI-UT-2A-O PDI-UT-2-O	B09.011.050
O3.B9.11.0165	3LP-247-8 Class 1 53A	3LP-247 O-ISIN5-102A-3.1	PDI-UT-2 Pipe to Elbow Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-2 may be used in lieu of procedure NDE-600. If PDI-UT-2 is used, then the calibration block listed shall be used. This weld was listed previously as 3-53A-18-8 on iso 3-53A-18 until it was transferred to iso 3LP-247. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.	UT	SS	140	1.125 / 12.000	PDI-UT-2A-O PDI-UT-2-O	B09.011.051
O3.B9.11.0168	3LP-247-7 Class 1 53A	3LP-247 O-ISIN5-102A-3.1	NDE-35 Elbow to Pipe This weld was listed previously as 3-53A-18-7 on iso 3-53A-18 until it was transferred to iso 3LP-247. Comment added per ONS3-125: This weld was added to the outage schedule as a result of PIP O-12-12603, which requires an alternative weld be substituted for a previously limited exam.	PT	SS	140	1.125 / 12.000		---

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-J									
O3.B9.11.0168	3LP-247-7 Class 1 53A	3LP-247 O-ISIN5-102A-3.1	PDI-UT-2 Elbow to Pipe This weld was listed previously as 3-53A-18-7 on iso 3-53A-18 until it was transferred to iso 3LP-247. Comment added per ONS3-125: This weld was added to the outage schedule as a result of PIP O-12-12603, which requires an alternative weld be substituted for a previously limited exam.	UT	SS	140	1.125 / 12.000	PDI-UT-2A-O PDI-UT-2-O	---
Component									
O3.B9.21.0007	3RC-212-53V Class 1 50	ISI-OCN3-013 O-ISIN5-100A-3.1 3RC-212	NDE-35 Nozzle to Safe End Pump 3B1 Discharge Piping. HPI Nozzle Pc. 46 to Safe End Pc. 47. Inspect with G02.001.006C. Weld 3-PDB1-11 was cut out and replaced with 3RC-212-53V. Sketch ISI OCN3-013 shows the thickness to be 0.750 inch. Thickness taken at this weld range from .725 to .790.	PT	CS-SS	NA	0.750 / 3.500		B09.021.007
Circumferential Stress Weld Dissimilar									
O3.B9.21.0011	3-PDB2-11 Class 1 50	ISI-OCN3-014 O-ISIN5-100A-3.1 OM-201-597	NDE-35 Nozzle to Safe End Pump 3B2 Discharge Piping. HPI Nozzle Pc. 46 to Safe End Pc. 47. Inspect with G02.001.006D.	PT	CS-SS	NA	0.750 / 3.500		B09.021.011
Circumferential Stress Weld Dissimilar									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-J									
O3.B9.21.0019	3HP-503-32 Class 1 51A	3HP-503 O-ISIN5-101A-3.1	NDE-35 Nozzle to Elbow Letdown Cooler 3B Outlet Nozzle. Weld 3-51A-140-1 was deleted and weld 3HP-503-31 replaced it. Weld 3HP-503-31 was deleted and weld 3HP-503-32 replaced it.	PT	SS	160	0.438 / 3.000		B09.021.019
Circumferential Terminal End									
O3.B9.21.0028	3HP-242-25 Class 1 51A	3HP-242 O-ISIN5-101A-3.4	NDE-35 Pipe to Elbow This weld was listed previously as 3-51A-61-25 until iso 3-51A -61 was redrawn.	PT	SS		0.375 / 2.500		B09.021.028
Circumferential									
O3.B9.21.0029	3HP-242-27 Class 1 51A	3HP-242 O-ISIN5-101A-3.4	NDE-35 Pipe to Flange This weld was listed previously as 3-51A-61-27 until iso 3-51A -61 was redrawn.	PT	SS		0.375 / 2.500		B09.021.029
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-J									
O3.B9.21.0030	3HP-242-37A Class 1 51A	3HP-242 O-ISIN5-101A-3.4	NDE-35	PT	SS		0.375 / 2.500		B09.021.030
Circumferential									
O3.B9.21.0031	3HP-242-38A Class 1 51A	3HP-242 O-ISIN5-101A-3.4	NDE-35	PT	SS		0.375 / 2.500		B09.021.031
Circumferential									
O3.B9.21.0045	3RC-211-73 Class 1 51A	3RC-211 O-ISIN5-101A-3.4	NDE-35	PT	SS	160	0.375 / 2.500		B09.021.045
Circumferential									
Stress Weld									

Pipe to Elbow

This weld was listed previously as 3-51A-61-37A until iso 3-51A -61 was redrawn.

Elbow to Pipe

This weld was listed previously as 3-51A-61-38A until iso 3-51A -61 was redrawn.

Pipe to Safe End

Inspect with G02.001.008A. Weld 71 was replaced with weld 73 on revision 17 of iso.

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-J									
O3.B9.21.0046	3RC-211-54 Class 1 51A	3RC-211 O-ISIN5-100A-3.1	NDE-35 Pipe to Valve 3HP-127 Inspect with G02.001.010A.	PT	SS	160	0.375 / 2.500		B09.021.046
Circumferential Stress Weld									
O3.B9.21.0047	3HP-240-11 Class 1 51A	3HP-240 O-ISIN5-101A-3.4	NDE-35 Pipe to Flange This weld was listed previously as 3-51A-64-11 until iso 3-51A -64 was redrawn.	PT	SS		0.375 / 2.500		B09.021.047
Circumferential									
O3.B9.21.0048	3RC-210-31 Class 1 51A	3RC-210 O-ISIN5-101A-3.4	NDE-35 Valve 3HP-126 to Pipe Inspect with G02.001.010B.	PT	SS	160	0.375 / 2.500		B09.021.048
Circumferential Stress Weld									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-J									
03.B9.21.0049	3RC-210-46 Class 1 51A	3RC-210 O-ISIN5-100A-3.1	NDE-35 Pipe to Safe End Weld 24A was cut out and replaced with weld 44. Inspect with G02.001.008B. Weld 44 was cut out and replaced with weld 46 see Revision18.	PT	SS	160	0.375 / 2.500		B09.021.049
Circumferential Stress Weld									
03.B9.21.0053	3-51A-69-35 Class 1 51A	3-51A-69 O-ISIN5-100A-3.1	NDE-35 Pipe to Elbow	PT	SS	160	0.375 / 2.500		B09.021.053
Circumferential									
03.B9.21.0063	3RC-259-6 Class 1 50	O-ISIN5-100A-3.2 3RC-259	NDE-35 Pipe to Valve 3LP-46	PT	SS	160	0.281 / 1.500		B09.021.063
Circumferential Stress Weld									
03.B9.21.0084	3HP-503-30 Class 1 51A	3HP-503 O-ISIN5-101A-3.1	NDE-35 Pipe to Reducer This weld was listed previously as 3-51A-140-30 on iso 3-51A-140 until it was transferred to iso 3HP-503.	PT	SS	160	0.438 / 3.000		B09.021.
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-J									
O3.B9.21.0109	3HP-503-28 Class 1 51A	3HP-503 O-ISIN5-101A-3.1	NDE-35	PT	SS	160	0.344 / 2.000		B09.021.
Circumferential									
O3.B9.21.0170	3HP-503-3 Class 1 51A	3HP-503 O-ISIN5-101A-3.1	NDE-35	PT	SS	160	0.438 / 3.000		B09.021.
Circumferential									
O3.B9.40.0006	3-50-152-7 Class 1 50	3-50-152 O-ISIN5-100A-3.2	NDE-35	PT	SS	160	0.281 / 1.500		B09.040.006
Socket									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-K									
O3.B10.10.0007	3-PZR-WP82-Y Class 1 50	ISI-OCN3-002 O-ISIN5-100A-3.2 OM 2201-229	NDE-35	PT	CS		3.500 / NA		B10.010.
Support Lug to Shell Pressurizer Support Lug Assembly Pc.110 to Lower Shell Pc.3. Y-Axis. Dave Peltola selected this lug to be examined which will meet the requirements of Code Case N-700. (see letter dated 11-1-07 from Dave Peltola) For preparation and examination of this attachment weld, be sure to remove enough insulation from around the lug to allow access to the entire lug to vessel weld.									
O3.B10.20.0004	3-51A-0-2479A-H12B Class 1 51A	O-3RB-35120-01 O-ISIN5-101A-3.4	NDE-35	PT	SS	160	0.375 / 2.500		B10.020.013
Lug to Pipe Weld Calculation No. OSC-1342-06 Vol.A. H.P.I. West Coolant Loop South Leg. Inspect with F01.010.011.									
Rigid Support									
O3.B10.20.0009	3-59-0-2478A-H28 Class 1 59	O-3RB-35114-03 O-ISIN5-100A-3.1	NDE-35	PT	SS	160	0.250 / 1.500		B10.020.031
Lug to Pipe Weld Calculation No. OSC-1660-01. Inspect with F01.010.041.									
Rigid Support									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
<i>Category B-M-2</i>									
O3.B12.50.0007	3-53A-LP-176 Class 1 53A	OM-245-2315.001 O-ISIN5-102A-3.3	NDE-64	VT-3	SS		NA / NA		B12.050.009
			Valve Internal Surfaces Decay Heat Valve Body 3LP-176 Internal Surfaces. Inspect one of the following valves: 3LP-176 or 3LP-177 only if valve is disassembled for maintenance, repair, or volumetric examination.						
O3.B12.50.0008	3-53A-LP-177 Class 1 53A	OM-245-2315.001 O-ISIN5-102A-3.3	NDE-64	VT-3	SS		NA / NA		B12.050.010
			Valve Internal Surfaces Decay Heat Valve Body 3LP-177 Internal Surfaces. Inspect one of the following valves: 3LP-176 or 3LP-177 only if valve is disassembled for maintenance, repair, or volumetric examination.						

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-N-1									
O3.B13.10.0001	3-RPV-INT-SUR Class 1 50	ISI-OCN3-001 OM-2201-1474	54-ISI-364		SS		NA / NA		B13.010.001

Reactor Vessel Interior

Reactor Vessel Interior. Areas to be examined shall include the spaces above and below the Reactor Core that are made accessible for examination by removal of components during normal refueling outages. Areas of examination for Category B-N-1 (Item Number B13.10) during normal refueling outages (in the first and second period) with the core barrel in place are as follows: Examine all of the reactor vessel flange surfaces, examine the reactor vessel interior surfaces from the flange down to the core support shield (with the Plenum removed, it is approximately ten inches from the flange surface down to the core support shield), and examine the hot leg nozzle (outlet nozzle) interior surfaces out to the hot leg nozzle to pipe weld (from the reactor vessel interior wall out to the hot leg nozzle to pipe weld is approximately 41 inches). These are the only areas on the interior of the reactor vessel that are accessible during normal refueling outages. If for some reason the core barrel is removed during a normal refueling outage (outages other than when the 10 year reactor vessel automated inspections are performed in the third period), no other interior surfaces are required to be examined other than those surfaces that are accessible with the core barrel in place.

For the examination performed during the third period, a vendor that is qualified for remote automated Visual examinations (Enhanced VT-1 and VT-3) will have to be contracted to perform this inspection.

A detailed list of items that are to be examined for this summary number are referenced in the Oconee Nuclear Station, Inservice Inspection Basis Document, Interval 4 (Rev.7), Section 13.0 (Appendix B). This document is located in NEDL, and can be found by searching for Doc Index Number OISI-0169.10-0040, Doc Type = Working DOC, and ERN # NG000BY2.

Do not remove this exam from the 3EOC-27 outage schedule.

Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage). The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence.

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
<i>Category B-N-2</i>									
03.B13.50.0001	3-RPV-INT-LUGS Class 1 50	ISI-OCN3-001 OM-2201-51	54-ISI-364		SS		NA / NA		B13.050.001
<p>Reactor Vessel Interior Lugs Reactor Vessel Core Guide Lugs.</p> <p>A vendor that is qualified for remote automated Visual examinations (Enhanced VT-1 and VT-3) will have to be contracted to perform this inspection.</p> <p>A detailed list of items that are to be examined for this summary number are referenced in the Oconee Nuclear Station, Inservice Inspection Basis Document, Interval 4 (Rev.7), Section 13.0 (Appendix B). This document is located in NEDL, and can be found by searching for Doc Index Number OISI-0169.10-0040, Doc Type = Working DOC, and ERN # NG000BY2.</p> <p>Do not remove this exam from the 3EOC-27 outage schedule. Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage). The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence</p>									
03.B13.60.0001	INCORE INSTR NOZ WELDS Class 1 50	ISI-OCN3-001 OM-2201-1474	54-ISI-364		CS-Inconel		NA / NA		----
<p>Incore Instrumentation Nozzles Reactor Vessel Instrument Nozzle to Lower Head Welds (52 Instrument Nozzle to Vessel Welds). Interior attachments beyond the beltline region. A vendor that is qualified for remote automated Visual examinations (Enhanced VT-1 and VT-3) will have to be contracted to perform this inspection.</p> <p>A detailed list of items that are to be examined for this summary number are referenced in the Oconee Nuclear Station, Inservice Inspection Basis Document, Interval 4 (Rev.7), Section 13.0 (Appendix B). This document is located in NEDL, and can be found by searching for Doc Index Number OISI-0169.10-0040, Doc Type = Working DOC, and ERN # NG000BY2.</p> <p>Do not remove this exam from the 3EOC-27 outage schedule. Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage). The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence</p>									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-N-2									
O3.B13.60.0002	FLOW STABILIZERS Class 1 50	ISI-OCN3-001 OM-2201-1474	54-ISI-364		UNK		NA / NA		---
<p>Flow Stabilizers</p> <p>Reactor Vessel Flow Stabilizers (12 Flow Stabilizers). Interior attachments beyond the beltline region. A vendor that is qualified for remote automated Visual examinations (Enhanced VT-1 and VT-3) will have to be contracted to perform this inspection.</p> <p>A detailed list of items that are to be examined for this summary number are referenced in the Oconee Nuclear Station, Inservice Inspection Basis Document, Interval 4 (Rev.7), Section 13.0 (Appendix B). This document is located in NEDL, and can be found by searching for Doc Index Number OISI-0169.10-0040, Doc Type = Working DOC, and ERN # NG000BY2.</p> <p>Do not remove this exam from the 3EOC-27 outage schedule. Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage). The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence</p>									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-N-3									
O3.B13.70.0001	3-RPV-INTERNALS Class 1 50	ISI-OCN3-001 OM-2201-225	54-ISI-364		UNK		NA / NA		B13.070.001
			Core Support Structure Core Support Structure Welds, Bolting, & Surfaces. A vendor that is qualified for remote automated Visual examinations (Enhanced VT-1 and VT-3) will have to be contracted to perform this inspection. A detailed list of items that are to be examined for this summary number are referenced in the Oconee Nuclear Station, Inservice Inspection Basis Document, Interval 4 (Rev.7), Section 13.0 (Appendix B). This document is located in NEDL, and can be found by searching for Doc Index Number OISI-0169.10-0040, Doc Type = Working DOC, and ERN # NG000BY2. Do not remove this exam from the 3EOC-27 outage schedule. Due to McGuire Relief Request 09-MN-003, a commitment was made to perform the Oconee Unit 3 Section XI Code Reactor Vessel examinations (Category B-A, B-D, B-F, B-J, B-N-1, B-N-2 and B-N-3) during 3EOC-27. See PIP O-09-05255 for details on the commitment to perform the Unit 3 Reactor Vessel examinations in 2014 (plus or minus one outage). The Unit 3 Reactor Vessel exams cannot be moved from EOC-27 without Oconee Compliance concurrence						
Category B-O									
O3.B14.10.0001	3-RPV-CRD-60WH9 Class 1 50	OM-201.R-0106.001 OM-201-3161	NDE-35	PT	SS-Inconel		0.650 / NA		B14.010.001
			Housing Body to Adapter CRDM #60 Housing Body to Adapter. The thickness / material listed are for reference since actual data could not be validated using OM drawings listed. If actual values are needed, field verification is required.						

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category B-O									
O3.B14.10.0002	3-RPV-CRD-60WH60 Class 1 50	OM-201-3160 OM-201-3161	NDE-35	PT	SS-CS		0.500 / NA		B14.010.002
			Base to Motor Tube CRDM #60 Base to Motor Tube. The thickness / material listed are for reference since actual data could not be validated using OM drawings listed. If actual values are needed, field verification is required.						
O3.B14.10.0003	3-RPV-CRD-60 Class 1 50	OM-201-3160 OM-201-3161	NDE-35	PT	SS-CS		0.400 / NA		B14.010.003
			Motor Tube to Extension CRDM #60 Motor Tube to Extension. The thickness / material listed are for reference since actual data could not be validated using OM drawings listed. If actual values are needed, field verification is required.						
O3.B14.10.0004	3-RPV-CRD-60W61 Class 1 50	OM-201-3160 OM-201-3161	NDE-35	PT	SS		0.380 / NA		B14.010.004
			Extension to Cap CRDM #60 Extension to Cap. The thickness / material listed are for reference since actual data could not be validated using OM drawings listed. If actual values are needed, field verification is required.						

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-A									
O3.C1.10.0001	3-LPCA-SH-1 Class 2 53B	OM-2201-277 O-ISIN5-102A-3.2 OM 201-0286	NDE-68	VT-2	SS		0.750 / NA		C01.010.001
<p>Flange to Shell</p> <p>Decay Heat Cooler 3A, Shell to flange weld on the Blind flange side. Was examined as a C1.20 item in third interval. For the fourth interval, Code Case N-706 was used for the examination of this weld. A VT-2 exam will be performed in lieu of the Volumetric exam. The decay heat cooler is inside of the Class 2 pressure test boundary and will have a VT-2 exam performed once a period.</p> <p>There were 2 stipulations that had to be met before Code Case N-706 could be used and they are listed as the following:</p> <ol style="list-style-type: none"> 1. The owner had to evaluate industry experience to determine and assure that that no thru wall leakage had occurred with the type of heat exchanger that they have in operation and wanting to use Code Case N-706 for. This evaluation requirement was met and documented on a letter dated July 17, 2008 from Jesse Link (Oconee Assistant Engineer) to Mark Ferlisi (SXIP Engineer). This letter is filed with document control under file number OS-317 and record retention number 000252. 2. All welds that Code Case N-706 is to be applied to would have to have at least one volumetric examination performed on it. The exam could be either a construction code volumetric, a preservice or inservice exam. This requirement was met on two of the welds because Inservice Inspection had been performed in previous interval. There was also conformation for all 4 of the C1.10 welds from the Manufacturer (e-mail from vendor) that volumetric exams (reader sheets for RT were found but not the film) were performed on all tubeside butt welds. The manufacturer drawing also confirmed that RT was required for these C1.10 welds (tubeside butt welds). <p>If leakage is detected on either of the Decay Heat Removal Coolers (3A or 3B) during Pressure Testing and VT-2 examinations, the ISI NDE Plan manager for Oconee shall be notified of the leakage so that an evaluation can be performed to determine the continued use of Code Case N-706 for summary numbers O3.C1.10.0001.</p> <p>Note: In outage 6 (EOC-27), the ISI Plan manager needs to get the results of the pressure test for all 3 periods in the fourth interval and put the results in the Inservice Inspection Report for Summary Number O3.C1.10.0001.</p>									

Circumferential

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-A									
O3.C1.10.0002	3-LPCB-SH-2 Class 2 53B	OM-2201-277 O-ISIN5-102A-3.2 B&W 36-43-004-00	NDE-68	VT-2	SS		0.750 / NA		C01.010.002
<p>Shell to Tubesheet</p> <p>Decay Heat Cooler 3B. Was examined as a C1.30 item in third interval.</p> <p>For the fourth interval, Code Case N-706 was used for the examination of this weld. A VT-2 exam will be performed in lieu of the Volumetric exam. The decay heat cooler is inside of the Class 2 pressure test boundary and will have a VT-2 exam performed once a period.</p> <p>There were 2 stipulations that had to be met before Code Case N-706 could be used and they are listed as the following:</p> <p>1. The owner had to evaluate industry experience to determine and assure that that no thru wall leakage had occurred with the type of heat exchanger that they have in operation and wanting to use Code Case N-706 for. This evaluation requirement was met and documented on a letter dated July 17, 2008 from Jesse Link (Oconee Assistant Engineer) to Mark Ferlisi (SXIP Engineer). This letter is filed with document control under file number OS-317 and record retention number 000252.</p> <p>2. All welds that Code Case N-706 is to be applied to would have to have at least one volumetric examination performed on it. The exam could be either a construction code volumetric, a preservice or inservice exam. This requirement was met on two of the welds because Inservice Inspection had been performed in previous interval. There was also conformation for all 4 of the C1.10 welds from the Manufacturer (e-mail from vendor) that volumetric exams (reader sheets for RT were found but not the film) were performed on all tubside butt welds. The manufacturer drawing also confirmed that RT was required for these C1.10 welds (tubside butt welds).</p> <p>If leakage is detected on either of the Decay Heat Removal Coolers (3A or 3B) during Pressure Testing and VT-2 examinations, the ISI NDE Plan manager for Oconee shall be notified of the leakage so that an evaluation can be performed to determine the continued use of Code Case N-706 for summary numbers O3.C1.10.0002.</p> <p>Note: In outage 6 (EOC-27), the ISI Plan manager needs to get the results of the pressure test for all 3 periods in the fourth interval and put the results in the Inservice Inspection Report for Summary Number O3.C1.10.0002.</p>									

Circumferential

Category C-B

O3.C2.31.0001	3-LPCB-INLET Class 2 53A	OM 2201-0277 O-ISIN5-102A-3.2	NDE-35	PT	SS		0.625 / NA		C02.031.001
<p>Nozzle to Reinforcing Plate</p> <p>Decay Heat Removal Cooler 3B Inlet Nozzle. Reinforcing Plate welds to Nozzle and Vessel.</p> <p>Thickness shown is for Cooler shell. Reinforcing plate thickness is 0.625 inches.</p>									

Circumferential

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-C									
O3.C3.20.0013	3-51A-1-0-2439A-SR6 Class 2 51A	O-3AB-35104-01 O-ISIN5-101A-3.4	NDE-35	PT	SS	160	1.000 / 4.000		C03.020.041
			Lug to Pipe Weld Calculation No. OSC-541. Inspect with F01.021.042.						
	Rigid Restraint								
O3.C3.20.0016	3-51B-3-0-2436G-H62 Class 2 51B	O-3AB-35102-03 O-ISIN5-101A-3.2	NDE-35	PT	NA		0.125 / 4.000		C03.020.044
			Calculation No. OSC-539. Inspect with F01.022.023.						
			Thickness and material could not be verified. If actual thickness and material are required, they must be field verified.						
	Mech Snubber								
O3.C3.20.0018	3-53B-7-0-2437A-H85 Class 2 53B	O-3AB-35102-01 O-ISIN5-102A-3.1	NDE-35	PT	SS	10	0.750 / 14.000		C03.020.052
			Lug to Pipe Weld Calculation No. OSC-539. Inspect with F01.022.017.						
	Spring Hgr								
O3.C3.20.0024	3-53B-5-0-2436D-R2 Class 2 53B	O-3AB-35306-01 O-ISIN5-102A-3.2	NDE-35	PT	SS	20S	1.000 / 10.000		C03.020.058
			Lug to Pipe Weld Calculation No. OSC-551. Inspect with F01.021.064.						
	Rigid Restraint								

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-C									
O3.C3.20.0025	3-54A-3-0-2435B-H35 Class 2 54A 3-54-01/sht.1 O-ISIN5-103A-3.1		NDE-35	PT	SS	20	1.000 / 8.000		C03.020.061
Lug to Pipe Weld Calculation No. OSC-554. Inspect with F01.022.041.									
Spring Hgr									
O3.C3.20.0085	3-54A-3-0-2437B-H39 Class 2 54A 3-54-01/sht.1 O-ISIN5-103A-3.1		NDE-35	PT	SS	20	1.000 / 8.000		C03.020.
Lug to Pipe Weld Calculation No. OSC-554.									
Spring Hgr									
O3.C3.20.0126	3-01A-0-2480A-H7A Class 2 01A 3-01-08/sht.1 O-ISIN5-122A-3.1 O-2490A-3(S)		NDE-25	MT	CS	NA	1.063 / 26.000		C03.020.
Lug to Pipe Weld Calculation No. OSC-1334-06.									
Constant Support									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-C									
O3.C3.20.0207	3-55-42-PEN # 3 Class 2 55	3-55-42 O-62A O-62C	NDE-35 PT CS Plate to Pipe Weld Component Support Attachment Weld. Calc # OSC-559, sht.1, Problem # 3-55-02 6 Inch Pipe Type I Penetration located on the RB Side of Penetration # 3. Flow Diagram OFD-144A-3.2			80	0.750 / 6.000		----
O3.C3.20.0211	3HP-241-PEN # 9 Class 2 51A	3HP-241 O-62A O-62C	NDE-35 PT SS-CS Plate to Pipe Weld Component Support Attachment Weld. Calc # OSC-0541, Problem # 3-51-04 4 inch Pipe Type I Penetration located on the RB Side of Penetration # 9. Flow Diagram OFD-101A-3.4			XXS	0.750 / 4.000		----
O3.C3.20.0212	3-51A-61-PEN # 52 Class 2 51A	3-51A-61 O-62A O-62C	NDE-35 PT SS-CS Plate to Pipe Weld Component Support Attachment Weld. Calc # OSC-0542, sht.1, Problem # 3-51-05 4 inch Pipe Type I Penetration located on the RB Side of Penetration # 52. Flow Diagram OFD-101A-3.4			XXS	0.750 / 4.000		----

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-C									
O3.C3.20.0221	3SF-118-PEN # 56 Class 2 56	3SF-118 O-62A O-62C	NDE-35 Plate to Pipe Weld Component Support Attachment Weld. Calc # OSC-1339, Problem # 3-56-03 8 inch Pipe Type I Penetration located on the RB Side of Penetration # 56. Flow Diagram OFD-104A-3.1	PT	SS-CS	20	0.750 / 8.000		----
Category C-F-1									
O3.C5.11.0002	3LP-134-76 Class 2 53A	3LP-134 O-ISIN5-102A-3.2 O-ISIN5-102A-3.3	PDI-UT-2 Pipe to Elbow This weld was listed previously as 3-53A-15-76 until iso 3-53A-15 (2) was redrawn. Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-2 may be used in lieu of procedure NDE-600. If PDI-UT-2 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.	UT	SS	160	1.125 / 10.000	PDI-UT-2A-O PDI-UT-2-O	C05.011.002, C05.011.002A

Circumferential

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-1									
O3.C5.11.0003	3LP-134-77 Class 2 53A	3LP-134	PDI-UT-2	UT	SS	160	1.125 / 10.000	PDI-UT-2A-O	C05.011.003, C05.011.003A
		O-ISIN5-102A-3.2 O-ISIN5-102A-3.3						PDI-UT-2-O	
			Elbow to Pipe This weld was listed previously as 3-53A-15-77 until iso 3-53A-15 (2) was redrawn. Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-2 may be used in lieu of procedure NDE-600. If PDI-UT-2 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.						
Circumferential									
O3.C5.11.0040	3LP-222-2 Class 2 53A	3LP-222	PDI-UT-2	UT	SS	140	1.000 / 10.000	PDI-UT-2A-O	C05.011.040, C05.011.040A
		O-ISIN5-102A-3.3						PDI-UT-2-O	
			Pipe to Elbow Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-2 may be used in lieu of procedure NDE-600. If PDI-UT-2 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.						
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-1									
O3.C5.11.0041	3LP-222-3 Class 2 53A 3LP-222	O-ISIN5-102A-3.3	PDI-UT-2 UT SS Elbow to Elbow Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-2 may be used in lieu of procedure NDE-600. If PDI-UT-2 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.	UT	SS	140	1.000 / 10.000	PDI-UT-2A-O	C05.011.041, C05.011.041A
Circumferential									
O3.C5.11.0042	3LP-222-4 Class 2 53A 3LP-222	O-ISIN5-102A-3.3	PDI-UT-2 UT SS Elbow to Pipe Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-2 may be used in lieu of procedure NDE-600. If PDI-UT-2 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.	UT	SS	140	1.000 / 10.000	PDI-UT-2A-O	C05.011.042, C05.011.042A
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-1									
Q3.C5.11.0043	3LP-222-6 Class 2 53A	3LP-222	PDI-UT-2	UT	SS	140	1.000 / 10.000	PDI-UT-2A-O	C05.011.043, C05.011.043A
		O-ISIN5-102A-3.3						PDI-UT-2-O	
			Pipe to Elbow						
			Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-2 may be used in lieu of procedure NDE-600. If PDI-UT-2 is used, then the calibration block listed shall be used.						
			Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.						
Circumferential									
Q3.C5.11.0044	3LP-222-6 Class 2 53A	3LP-222	PDI-UT-2	UT	SS	140	1.000 / 10.000	PDI-UT-2A-O	C05.011.044, C05.011.044A
		O-ISIN5-102A-3.3						PDI-UT-2-O	
			Elbow to Pipe						
			Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-2 may be used in lieu of procedure NDE-600. If PDI-UT-2 is used, then the calibration block listed shall be used.						
			Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.						
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-1									
O3.C5.11.0045	3LP-222-10 Class 2 53A	3LP-222	PDI-UT-2	UT	SS	140	1.000 / 10.000	PDI-UT-2A-O	C05.011.045, C05.011.045A
		O-ISIN5-102A-3.3						PDI-UT-2-O	
			Pipe to Elbow Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-2 may be used in lieu of procedure NDE-600. If PDI-UT-2 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.						
Circumferential									
O3.C5.11.0046	3LP-222-11 Class 2 53A	3LP-222	PDI-UT-2	UT	SS	140	1.000 / 10.000	PDI-UT-2A-O	C05.011.046, C05.011.046A
		O-ISIN5-102A-3.3						PDI-UT-2-O	
			Elbow to Pipe Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-2 may be used in lieu of procedure NDE-600. If PDI-UT-2 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.						
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-1									
O3.C5.11.0047	3LP-222-12 Class 2 53A	3LP-222	PDI-UT-2	UT	SS	140	1.000 / 10.000	PDI-UT-2A-O	C05.011.047, C05.011.047A
		O-ISIN5-102A-3.3						PDI-UT-2-O	
			Pipe to Elbow Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-2 may be used in lieu of procedure NDE-600. If PDI-UT-2 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.						
Circumferential									
O3.C5.11.0048	3LP-222-13 Class 2 53A	3LP-222	PDI-UT-2	UT	SS	140	1.000 / 10.000	PDI-UT-2A-O	C05.011.048, C05.011.048A
		O-ISIN5-102A-3.3						PDI-UT-2-O	
			Elbow to Pipe Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-2 may be used in lieu of procedure NDE-600. If PDI-UT-2 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.						
Circumferential									
O3.C5.11.0103	3LP-223-27 Class 2 53A	3LP-223	NDE-35	PT	SS	140	1.000 / 10.000		C05.011.
		O-ISIN5-102A-3.3							
			Elbow to Pipe Comment added per ONS3-125: This weld was added to the outage schedule as a result of PIP O-13-0049, which requires an alternative weld be substituted for a previously limited exam.						
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-1									
O3.C5.11.0103	3LP-223-27 Class 2 53A	3LP-223 O-ISIN5-102A-3.3	PDI-UT-2 Elbow to Pipe Comment added per ONS3-125: This weld was added to the outage schedule as a result of PIP O-13-0049, which requires an alternative weld be substituted for a previously limited exam.	UT	SS	140	1.000 / 10.000	PDI-UT-2A-O PDI-UT-2-O	C05.011.
Circumferential									
O3.C5.11.0229	3LP-224-5 Class 2 53A	3LP-224 O-ISIN5-102A-3.3	NDE-35 Elbow to Pipe Comment added per ONS3-125: This weld was added to the outage schedule as a result of PIP O-13-0049, which requires an alternative weld be substituted for a previously limited exam.	PT	SS	140	1.000 / 10.000		C05.011.
Circumferential									
O3.C5.11.0229	3LP-224-5 Class 2 53A	3LP-224 O-ISIN5-102A-3.3	PDI-UT-2 Elbow to Pipe Comment added per ONS3-125: This weld was added to the outage schedule as a result of PIP O-13-0049, which requires an alternative weld be substituted for a previously limited exam.	UT	SS	140	1.000 / 10.000	PDI-UT-2A-O PDI-UT-2-O	C05.011.
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-1									
Q3.C5.11.0698	3LP-224-4 Class 2 53A	3LP-224 O-ISIN5-102A-3.3	NDE-35	PT	SS	140	1.000 / 10.000		C05.011.
Circumferential									
Q3.C5.11.0698	3LP-224-4 Class 2 53A	3LP-224 O-ISIN5-102A-3.3	PDI-UT-2	UT	SS	140	1.000 / 10.000	PDI-UT-2A-O PDI-UT-2-O	C05.011.
Circumferential									
Q3.C5.11.0840	3-53A-15-56 Class 2 53A	3-53A-15 (2) O-ISIN5-102A-3.2 O-ISIN5-102A-3.3	NDE-35	PT	SS	140	1.000 / 10.000		C05.011.
Circumferential									

Elbow to Pipe

This weld was added to the outage schedule as a result of PIP O-13-0049, which requires an alternative weld be substituted for a previously limited exam.

Elbow to Pipe

This weld was added to the outage schedule as a result of PIP O-13-0049, which requires an alternative weld be substituted for a previously limited exam.

Component

Elbow to Pipe

Comment added per ONS3-125:

This weld was added to the outage schedule as a result of PIP O-13-0049, which requires an alternative weld be substituted for a previously limited exam.

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-1									
O3.C5.11.0840	3-53A-15-56 Class 2 53A	3-53A-15 (2) O-ISIN5-102A-3.2 O-ISIN5-102A-3.3	PDI-UT-2 Elbow to Pipe Comment added per ONS3-125: This weld was added to the outage schedule as a result of PIP O-13-0049, which requires an alternative weld be substituted for a previously limited exam.	UT	SS	140	1.000 / 10.000	PDI-UT-2A-O PDI-UT-2-O	C05.011.
Circumferential									
O3.C5.21.0004	3-51A-118-24 Class 2 51A	3-51A-118 O-ISIN5-101A-3.4	PDI-UT-2 Elbow to Pipe Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-2 may be used in lieu of procedure NDE-600. If PDI-UT-2 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.	UT	SS	160	0.531 / 4.000	PDI-UT-2A-O PDI-UT-2-O	C05.021.009, C05.021.009A
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-1									
Q3.C5.21.0011	3HP-503-23 Class 2 51A 3HP-503	O-ISIN5-101A-3.1	PDI-UT-2 Elbow to Pipe This weld was listed previously as 3-51A-140-23 on iso 3-51A-140 until it was transferred to iso 3HP-503. Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-2 may be used in lieu of procedure NDE-600. If PDI-UT-2 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.	UT	SS		0.375 / 2.500	PDI-UT-2A-O PDI-UT-2-O	C05.021.026, C05.021.026A
Circumferential									
Q3.C5.21.0012	3HP-501-22 Class 2 51A 3HP-501	O-ISIN5-101A-3.1	PDI-UT-2 Reducer to Elbow Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-2 may be used in lieu of procedure NDE-600. If PDI-UT-2 is used, then the calibration block listed shall be used. This weld was listed previously as 3-51A-141-22 on iso 3-51A-141 until it was transferred to iso 3HP-501. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.	UT	SS		0.375 / 2.500	PDI-UT-2A-O PDI-UT-2-O	C05.021.027, C05.021.027A
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-1									
O3.C5.21.0021	3-51A-52-34 Class 2 51A	3-51A-52 O-ISIN5-101A-3.3	PDI-UT-2 Pipe to Tee Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-2 may be used in lieu of procedure NDE-600. If PDI-UT-2 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.	UT	SS	160	0.531 / 4.000	PDI-UT-2A-O PDI-UT-2-O	C05.021.036, C05.021.036A
Circumferential									
O3.C5.21.0029	3-51A-59-16A Class 2 51A	3-51A-59 O-ISIN5-101A-3.4	PDI-UT-2 Elbow to Pipe Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-2 may be used in lieu of procedure NDE-600. If PDI-UT-2 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.	UT	SS	XXS	0.674 / 4.000	PDI-UT-2A-O PDI-UT-2-O	C05.021.045, C05.021.045A
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-1									
O3.C5.21.0047	3-RCP-FTR3A-SH-1 Class 2 51A 3-51A-87	O-ISIN5-101A-3.4 OM-201-0473-001	NDE-12 Flange to RCP 3A Filter Reactor Coolant Pump Seal Supply Filter 3A (Inlet Side) Pc. 10 to Pc. 1. Remove filter from housing to insure the system is drained prior to performing RT. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.	RT	SS		0.531 / 4.000		C05.021.068, C05.021.068A
Circumferential Terminal End									
O3.C5.21.0048	3-RCP-FTR3A-SH-2 Class 2 51A 3-51A-87	O-ISIN5-101A-3.4 OM-201-0473-001	NDE-12 RCP 3A Filter to Flange Reactor Coolant Pump Seal Supply Filter 3A (Outlet Side). Pc. 10 to Pc. 1. Remove filter from housing to insure the system is drained prior to performing RT. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.	RT	SS		0.531 / 4.000		C05.021.069, C05.021.069A
Circumferential Terminal End									
O3.C5.21.0078	3HP-503-16 Class 2 51A 3HP-503	O-ISIN5-101A-3.1	NDE-35 This weld was listed previously as 3-51A-140-16 on iso 3-51A-140 until it was transferred to iso 3HP-503.	PT			0.375 / 2.500		C05.021.
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-1									
O3.C5.21.0078	3HP-503-16 Class 2 51A	3HP-503 O-ISIN5-101A-3.1	PDI-UT-2	UT			0.375 / 2.500	PDI-UT-2A-O PDI-UT-2-O	C05.021.
This weld was listed previously as 3-51A-140-16 on iso 3-51A-140 until it was transferred to iso 3HP-503.									
Circumferential									
O3.C5.21.0101	3HP-503-17A Class 2 51A	3HP-503 O-ISIN5-101A-3.1	NDE-35	PT			0.375 / 2.500		C05.021.
This weld was listed previously as 3-51A-140-17A on iso 3-51A-140 until it was transferred to iso 3HP-503.									
Circumferential									
O3.C5.21.0101	3HP-503-17A Class 2 51A	3HP-503 O-ISIN5-101A-3.1	PDI-UT-2	UT			0.375 / 2.500	PDI-UT-2A-O PDI-UT-2-O	C05.021.
This weld was listed previously as 3-51A-140-17A on iso 3-51A-140 until it was transferred to iso 3HP-503.									
Circumferential									
O3.C5.21.0102	3HP-503-17 Class 2 51A	3HP-503 O-ISIN5-101A-3.1	NDE-35	PT			0.375 / 2.500		C05.021.
This weld was listed previously as 3-51A-140-17 on iso 3-51A-140 until it was transferred to iso 3HP-503.									
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-1									
O3.C5.21.0102	3HP-503-17 Class 2 51A	3HP-503 O-ISIN5-101A-3.1	PDI-UT-2	UT			0.375 / 2.500	PDI-UT-2A-O PDI-UT-2-O This weld was listed previously as 3-51A-140-17 on iso 3-51A-140 until it was transferred to iso 3HP-503. 11-4947	C05.021.
Circumferential									
O3.C5.21.0125	3-51A-59-14 Class 2 51A	3-51A-59 O-ISIN5-101A-3.4	NDE-35	PT	SS	XXS	0.674 / 4.000		C05.021.
Elbow to Pipe Comment added per ONS3-125: This weld was added to the outage schedule as a result of PIP O-12-12603, which requires an alternative weld be substituted for a previously limited exam.									
Circumferential									
O3.C5.21.0125	3-51A-59-14 Class 2 51A	3-51A-59 O-ISIN5-101A-3.4	PDI-UT-2	UT	SS	XXS	0.674 / 4.000	PDI-UT-2-O PDI-UT-2A-O Elbow to Pipe Comment added per ONS3-125: This weld was added to the outage schedule as a result of PIP O-12-12603, which requires an alternative weld be substituted for a previously limited exam.	C05.021.
8279-0412									
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-1									
O3.C5.21.0129	3-51A-120-11 Class 2 51A	3-51A-120 O-ISIN5-101A-3.4	NDE-35	PT	SS	160	0.531 / 4.000		C05.021.
Circumferential									
O3.C5.21.0129	3-51A-120-11 Class 2 51A	3-51A-120 O-ISIN5-101A-3.4	PDI-UT-2	UT	SS	160	0.531 / 4.000	PDI-UT-2A-O PDI-UT-2-O	C05.021.
Circumferential									
O3.C5.21.0139	3-51A-59-15 Class 2 51A	3-51A-59 O-ISIN5-101A-3.4	NDE-35	PT	SS	XXS	0.674 / 4.000		C05.021.
Circumferential									

Elbow to Pipe

Comment added per ONS3-125:

This weld was added to the outage schedule as a result of PIP O-13-0049, which requires an alternative weld be substituted for a previously limited exam.

Elbow to Pipe

Comment added per ONS3-125:

This weld was added to the outage schedule as a result of PIP O-13-0049, which requires an alternative weld be substituted for a previously limited exam.

Elbow to Pipe

Comment added per ONS3-125:

This weld was added to the outage schedule as a result of PIP O-12-12603, which requires an alternative weld be substituted for a previously limited exam.

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-1									
O3.C5.21.0139	3-51A-59-15 Class 2 51A	3-51A-59 O-ISIN5-101A-3.4	PDI-UT-2 Elbow to Pipe Comment added per ONS3-125: This weld was added to the outage schedule as a result of PIP O-12-12603, which requires an alternative weld be substituted for a previously limited exam.	UT	SS	XXS	0.674 / 4.000	PDI-UT-2A-O PDI-UT-2-O 8279-0412	C05.021.
Circumferential									
O3.C5.21.0148	3-51A-87-5 Class 2 51A	3-51A-87 O-ISIN5-101A-3.4	NDE-35	PT			0.531 / 4.000		C05.021.
Circumferential									
O3.C5.21.0148	3-51A-87-5 Class 2 51A	3-51A-87 O-ISIN5-101A-3.4	PDI-UT-2	UT			0.531 / 4.000	PDI-UT-2A-O PDI-UT-2-O	C05.021.
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-1									
O3.C5.21.0332	3-51A-120-7 Class 2 51A	3-51A-120 O-ISIN5-101A-3.4	NDE-35	PT	SS	160	0.531 / 4.000		C05.021.
Circumferential									
O3.C5.21.0332	3-51A-120-7 Class 2 51A	3-51A-120 O-ISIN5-101A-3.4	PDI-UT-2	UT	SS	160	0.531 / 4.000	PDI-UT-2A-O PDI-UT-2-O	C05.021.
Circumferential									
O3.C5.21.0334	3-51A-120-6 Class 2 51A	3-51A-120 O-ISIN5-101A-3.4	NDE-35	PT	SS	160	0.531 / 4.000		C05.021.
Circumferential									

Elbow to Pipe

Comment added per ONS3-125:

This weld was added to the outage schedule as a result of PIP O-13-0049, which requires an alternative weld be substituted for a previously limited exam.

Elbow to Pipe

Comment added per ONS3-125:

This weld was added to the outage schedule as a result of PIP O-13-0049, which requires an alternative weld be substituted for a previously limited exam.

Elbow to Pipe

Comments added per ONS3-125:

This weld was added to the outage schedule as a result of PIP O-12-12603, which requires an alternative weld be substituted for a previously limited exam.

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-1									
O3.C5.21.0334	3-51A-120-6 Class 2 51A	3-51A-120 O-ISIN5-101A-3.4	PDI-UT-2 Elbow to Pipe Comments added per ONS3-125: This weld was added to the outage schedule as a result of PIP O-12-12603, which requires an alternative weld be substituted for a previously limited exam.	UT	SS	160	0.531 / 4.000	PDI-UT-2A-O PDI-UT-2-O	C05.021.
Circumferential									
O3.C5.21.0335	3-51A-120-5 Class 2 51A	3-51A-120 O-ISIN5-101A-3.4	NDE-35 Elbow to Pipe Comments added per ONS3-125: This weld was added to the outage schedule as a result of PIP O-12-12603, which requires an alternative weld be substituted for a previously limited exam.	PT	SS	160	0.531 / 4.000		C05.021.
Circumferential									
O3.C5.21.0335	3-51A-120-5 Class 2 51A	3-51A-120 O-ISIN5-101A-3.4	PDI-UT-2 Elbow to Pipe Comments added per ONS3-125: This weld was added to the outage schedule as a result of PIP O-12-12603, which requires an alternative weld be substituted for a previously limited exam.	UT	SS	160	0.531 / 4.000	PDI-UT-2A-O PDI-UT-2-O	C05.021.
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-1									
O3.C5.21.0627	3-51A-120-14 Class 2 51A	3-51A-120 O-ISIN5-101A-3.4	NDE-35	PT	SS	160	0.531 / 4.000		C05.021.
Circumferential									
O3.C5.21.0627	3-51A-120-14 Class 2 51A	3-51A-120 O-ISIN5-101A-3.4	PDI-UT-2	UT	SS	160	0.531 / 4.000	PDI-UT-2A-O PDI-UT-2-O	C05.021.
Circumferential									
O3.C5.21.0631	3-51A-119-9 Class 2 51A	3-51A-119 O-ISIN5-101A-3.4	NDE-35	PT	SS	160	0.531 / 4.000		C05.021.
Circumferential									

Elbow to Pipe

Comment added per ONS3-125:

This weld was added to the outage schedule as a result of PIP O-13-0049, which requires an alternative weld be substituted for a previously limited exam.

Elbow to Pipe

Comment added per ONS3-125:

This weld was added to the outage schedule as a result of PIP O-13-0049, which requires an alternative weld be substituted for a previously limited exam.

Elbow to Pipe

Comment added per ONS3-125:

This weld was added to the outage schedule as a result of PIP O-12-12603, which requires an alternative weld be substituted for a previously limited exam.

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-1									
Q3.C5.21.0631	3-51A-119-9 Class 2 51A	3-51A-119 O-ISIN5-101A-3.4	PDI-UT-2 Elbow to Pipe Comment added per ONS3-125: This weld was added to the outage schedule as a result of PIP O-12-12603, which requires an alternative weld be substituted for a previously limited exam.	UT	SS	160	0.531 / 4.000	PDI-UT-2A-O PDI-UT-2-O	C05.021.
Circumferential									
Q3.C5.21.0699	3-51A-58-17 Class 2 51A	3-51A-58 O-ISIN5-101A-3.4	NDE-35 Pipe to Elbow Substituted during 3EOC27 with Q3.C5.21.0261 due to accessibility issues.	PT	SS	160	0.531 / 4.000		C05.021.
Circumferential									
Q3.C5.21.0699	3-51A-58-17 Class 2 51A	3-51A-58 O-ISIN5-101A-3.4	PDI-UT-2 Pipe to Elbow Substituted during 3EOC27 with Q3.C5.21.0261 due to accessibility issues.	UT	SS	160	0.531 / 4.000	PDI-UT-2A-O PDI-UT-2-O	C05.021.
Circumferential									
Q3.C5.21.0720	3-51A-87-1 Class 2 51A	3-51A-87 O-ISIN5-101A-3.4	NDE-35	PT			0.531 / 4.000		C05.021.
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-1									
O3.C5.21.0720	3-51A-87-1 Class 2 51A	3-51A-87 O-ISIN5-101A-3.4	PDI-UT-2	UT			0.531 / 4.000	PDI-UT-2A-O PDI-UT-2-O	C05.021.
Circumferential									
O3.C5.21.0827	3-51A-75-157 Class 2 51A	3-51A-75 O-ISIN5-101A-3.4	NDE-35	PT	SS	160	0.531 / 4.000		----
Elbow to Pipe Comment added per ONS3-125: This weld was added to the outage schedule as a result of PIP O-12-12603, which requires an alternative weld be substituted for a previously limited exam.									
O3.C5.21.0827	3-51A-75-157 Class 2 51A	3-51A-75 O-ISIN5-101A-3.4	PDI-UT-2	UT	SS	160	0.531 / 4.000	PDI-UT-2A-O PDI-UT-2-O	----
Elbow to Pipe Comment added per ONS3-125: This weld was added to the outage schedule as a result of PIP O-12-12603, which requires an alternative weld be substituted for a previously limited exam.									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-2									
O3.C5.51.0003	3MS-117-23 Class 2 01A	3MS-117 O-ISIN5-122A-3.3	PDI-UT-1 Pipe to Elbow This weld was listed previously as 3-01A-10-23 on iso 3-01A-10 until it was transferred to iso 3MS-117. Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-1 may be used in lieu of procedure NDE-600. If PDI-UT-1 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.	UT	CS	80	0.500 / 8.000	PDI-UT-1-O PDI-UT-1A-O	C05.051.003, C05.051.003A
Circumferential									
O3.C5.51.0004	3-01A-13-2 Class 2 01A	3-01A-13 O-ISIN5-122A-3.1	NDE-600 Pipe to Elbow Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-1 may be used in lieu of procedure NDE-600. If PDI-UT-1 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.	UT	CS	NA	1.164 / 36.000	Component	C05.051.004, C05.051.004A
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-2									
O3.C5.51.0005	3MS-121-61 Class 2 01A	3MS-121	PDI-UT-1	UT	CS	60	0.562 / 12.000		C05.051.005, C05.051.005A
		O-ISIN5-122A-3.2						PDI-UT-1-O	
			Pipe to Valve 3MS-17 This weld was listed Previously as 3-01A-13-48 until it was deleted and rewelded as 3MS-121-61. Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-1 may be used in lieu of procedure NDE-600. If PDI-UT-1 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.						
								PDI-UT-1A-O	
Circumferential									
O3.C5.51.0014	3MS-16A-A Class 2 01A	3-01A-9	NDE-600	UT	CS	NA	1.164 / 36.000	Component	C05.051.014, C05.051.014A
		O-ISIN5-122A-3.1 3MS-16A							
			Elbow to Pipe Grinnell Subassembly 3MS-16A. Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-1 may be used in lieu of procedure NDE-600. If PDI-UT-1 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.						
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-2									
O3.C5.51.0015	3-01A-9-19 Class 2 01A	3-01A-9 O-ISIN5-122A-3.1	NDE-600 Pipe to Elbow Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-1 may be used in lieu of procedure NDE-600. If PDI-UT-1 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.	UT	CS	NA	1.164 / 36.000	Component	C05.051.015, C05.051.015A
Circumferential									
O3.C5.51.0020	3SGB-W236 Class 2 03	OM 201.S-0155.001 O-ISIN5-121B-3.3 OM 201.S-0157.001	PDI-UT-1 Tee to Pipe Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-1 may be used in lieu of procedure NDE-600. If PDI-UT-1 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.	UT	CS	80	0.750 / 14.000	Component PDI-UT-1-O PDI-UT-1A-O	C05.051.020, C05.051.020A
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-2									
O3.C5.51.0022	3FDW-197-4 Class 2 03A	3FDW-197 O-ISIN5-121D-3.1	PDI-UT-1 Pipe to Valve 3FDW-233 This weld was listed previously as 3-03A-145-22 until iso 3-03A-145 was redrawn. Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-1 may be used in lieu of procedure NDE-600. If PDI-UT-1 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.	UT	CS	80	0.432 / 6.000	PDI-UT-1-O PDI-UT-1A-O	C05.051.022, C05.051.022A
Circumferential									
O3.C5.51.0035	3LPS-475-16 Class 2 14B	3LPS-475 O-ISIN5-124B-3.2	PDI-UT-1 Pipe to Elbow This weld was listed previously as 3-14B-119-16 until iso 3-14B-119 was redrawn. Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-1 may be used in lieu of procedure NDE-600. If PDI-UT-1 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.	UT	CS	XS	0.500 / 8.000	PDI-UT-1-O PDI-UT-1A-O	C05.051.035, C05.051.035A
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-2									
O3.C5.51.0040	3LPS-478-57 Class 2 14B	3LPS-478	PDI-UT-1	UT	CS	XS	0.500 / 8.000		C05.051.040, C05.051.040A
		O-ISIN5-124B-3.2						PDI-UT-1-O	
			Pipe to Elbow This weld was listed previously as 3-14B-119-57 until iso 3-14B-119 was redrawn. Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-1 may be used in lieu of procedure NDE-600. If PDI-UT-1 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.						
								PDI-UT-1A-O	
Circumferential									
O3.C5.51.0043	3LPS-475-61 Class 2 14B	3LPS-475	PDI-UT-1	UT	CS	XS	0.500 / 8.000		C05.051.043, C05.051.043A
		O-ISIN5-124B-3.2						PDI-UT-1-O	
			Pipe to Pipe This weld was listed previously as 3-14B-119-61 until iso 3-14B-119 was redrawn. Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-1 may be used in lieu of procedure NDE-600. If PDI-UT-1 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.						
								PDI-UT-1A-O	
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category C-F-2									
O3.C5.51.0054	3FDW-230-29 Class 2 03A	3FDW-230 O-ISIN5-121D-3.1	PDI-UT-1 Pipe to Valve 3FDW-232 This weld was listed previously as 3-03A-15-29 on iso 3-03A-15 until it was transferred to iso 3FDW-230. Procedure NDE-600 uses the component for calibration. Procedure PDI-UT-1 may be used in lieu of procedure NDE-600. If PDI-UT-1 is used, then the calibration block listed shall be used. Code Case N-663 allows us to exclude the surface exam from the Fourth Interval ISI Plan. See PIP G-08-00185 (CA # 10) and Calc OSC-9796 Rev.1 for details on the exclusion of surface exams.	UT	CS	80	0.432 / 6.000	PDI-UT-1-O PDI-UT-1A-O	C05.051.054, C05.051.054A
Circumferential									
Category D-A									
O3.D1.10.0001	3-SF-COOLER-A Class 3 56	OM 201-84 O-ISIN5-104A-3.1	NDE-65 Attachment to Shell Spent Fuel Cooler 3A Support Legs.	VT-1	CS		0.375 / NA		D01.010.001
O3.D1.20.0004	3-03-0-2401A-H48 Class 3 03	3-03-01/sh1.1 O-ISIN5-121B-3.3	NDE-65 Attachment to Pipe Weld Calculation No. OSC-512. Inspect with item number G20.1.011 and F01.032.004.	VT-1	CS	80	0.322 / 24.000		D01.020.022
Spring Hgr									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category D-A									
O3.D1.20.0005	3-03-0-2401A-H49 Class 3 03	3-03-01/sht.1 O-ISIN5-121B-3.3	NDE-65	VT-1	CS	80	1.500 / 24.000		D01.020.023
Spring Hgr Lug to Pipe Weld Calculation No. OSC-512. Inspect with item number H04.001.009 and F01.032.022.									
O3.D1.20.0018	3-13-7-0-2400A-H8 Class 3 13	3-13-07/sht.1 O-ISIN5-133A-3.2	NDE-65	VT-1	NA		0.500 / 12.000		D01.020.061
Spring Hgr Calculation No. OSC-523. Inspect with F01.032.061.									
O3.D1.20.0025	3-56-5-0-2437A-H5 Class 3 56	O-3AB-35601-01 O-ISIN5-104A-3.1	NDE-65	VT-1	SS	10S	0.500 / 8.000		D01.020.081
Spring Hgr Lug to Pipe Weld Calculation No. OSC-567. Inspect with F01.032.081.									
O3.D1.20.0055	3-14B-0-2436D-H6 Class 3 14B	3-14-01/sht.1 O-ISIN5-124B-3.1	NDE-65	VT-1	CS	40	0.125 / 16.000		D01.020.
Spring Hgr Protection Saddle to Pipe Weld Calculation No. OSC-536. Inspect with O1.F1.32.0026. Thickness is reference dimension only									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category D-A									
O3.D1.20.0215	0-14C-447C-H7670 Class 3 14C	O-SSF-41412-08 O-ISIN5-133A-2.5 4-14-12 Sht.8	NDE-65	VT-1			1.000 / 6.000		---
Calculation No. OSC-1271. Examine with O3.F1.30.0435.									
Rigid Support									

Category ELC

O3.H2.1.0008	3-PIA2-9 Class 1 50	ISI-OCN3-008 O-ISIN5-100A-3.1	NDE-35	PT	CS-Inconel		2.250 / 8.750		H02.001.008
Pipe to Nozzle RTE Nozzle Reference Section 7 Paragraph 7.1.10 of the ISI Plan - Volume1 The diameter of hole that penetrates through the nozzle into the hot leg = .613									
Branch Dissimilar									
O3.H2.1.0009	3-PIB1-11 Class 1 50	ISI-OCN3-009 O-ISIN5-100A-3.1	NDE-35	PT	CS-Inconel		2.250 / 8.750		H02.001.009
Pipe to RTE Nozzle Reference Section 7 Paragraph 7.1.10 of the ISI Plan - Volume1 The diameter of hole that penetrates through the nozzle into the hot leg = .613									
Branch Dissimilar									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category ELC									
O3.H3.1.0001	3-03-31-16A Class 2 03	3-03-31 O-ISIN5-121B-3.3	PDI-UT-1 Valve 3FDW-37 to Pipe Procedure NDE-600 should be used for angle beam inspection and Procedure NDE-946 should be used for thickness measurements on this weld. Inspection results should be forwarded to Timothy D. Brown of the Oconee Design Basis Group.	UT	CS		1.218 / 24.000	PDI-UT-1A-O PDI-UT-1-O	H03.001.001
Circumferential									
O3.H3.1.0001	3-03-31-16A Class 2 03	3-03-31 O-ISIN5-121B-3.3	NDE-946 Valve 3FDW-37 to Pipe Procedure NDE-600 should be used for angle beam inspection and Procedure NDE-946 should be used for thickness measurements on this weld. Inspection results should be forwarded to Timothy D. Brown of the Oconee Design Basis Group.	UT	CS		1.218 / 24.000	Step Wedge	H03.001.001
Circumferential									
O3.H3.1.0002	3-03-31-15A Class 3 03	3-03-31 O-ISIN5-121B-3.3	PDI-UT-1 Elbow to Pipe 3FDW-37 Procedure NDE-600 should be used for angle beam inspection and Procedure NDE-946 should be used for thickness measurements on this weld. Inspection results should be forwarded to Timothy D. Brown of the Oconee Design Basis Group.	UT	CS		1.218 / 24.000	PDI-UT-1A-O PDI-UT-1-O	H03.001.002
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category ELC									
O3.H3.1.0002	3-03-31-15A Class 3 03	3-03-31 O-ISIN5-121B-3.3	NDE-946	UT	CS		1.218 / 24.000	Step Wedge	H03.001.002
<p>Elbow to Pipe 3FDW-37</p> <p>Procedure NDE-600 should be used for angle beam inspection and Procedure NDE-946 should be used for thickness measurements on this weld.</p> <p>Inspection results should be forwarded to Timothy D. Brown of the Oconee Design Basis Group.</p>									
Circumferential									
O3.H3.1.0003	3-03-31-15G Class 3 03	3-03-31 O-ISIN5-121B-3.3	PDI-UT-1	UT	CS		1.218 / 24.000		H03.001.003
<p>PDI-UT-1A-O</p> <p>Pipe to Elbow</p> <p>Weld 3-03-31-15A is a Elbow to Valve weld located on iso 3-03-31. Weld 3-03-31-15G is a Grinnell Subassembly (pipe to elbow) weld located on the opposite end of the elbow from weld 3-03-31-15A.</p> <p>Procedure NDE-600 should be used for angle beam inspection and Procedure NDE-946 should be used for thickness measurements on this weld.</p> <p>Inspection results should be forwarded to Timothy D. Brown of the Oconee Design Basis Group.</p>									
Circumferential									
O3.H3.1.0003	3-03-31-15G Class 3 03	3-03-31 O-ISIN5-121B-3.3	NDE-946	UT	CS		1.218 / 24.000	Step Wedge	H03.001.003
<p>Pipe to Elbow</p> <p>Weld 3-03-31-15A is a Elbow to Valve weld located on iso 3-03-31. Weld 3-03-31-15G is a Grinnell Subassembly (pipe to elbow) weld located on the opposite end of the elbow from weld 3-03-31-15A.</p> <p>Procedure NDE-600 should be used for angle beam inspection and Procedure NDE-946 should be used for thickness measurements on this weld.</p> <p>Inspection results should be forwarded to Timothy D. Brown of the Oconee Design Basis Group.</p>									
Circumferential									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
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Category ELC

03.H4.1.0009	3-03-0-2401A-H49 Class 3 03	3-03-01/sht.1 O-ISIN5-121B-3.3	NDE-25	MT	CS		1.500 / 24.000		H04.001.009, H04.001.009A
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Calculation No. OSC-512.

Inspect with item number F01.032.022 -- (H04.001.009A) Perform a Surface exam on the attachment welds.

Note: Magnetic Particle examinations (with the use of procedure NDE-25) may be performed on carbon steel material in lieu of or in conjunction with liquid penetrant examinations.

Spring Hgr

03.H4.1.0009	3-03-0-2401A-H49 Class 3 03	3-03-01/sht.1 O-ISIN5-121B-3.3	NDE-66	VT-3	CS		1.500 / 24.000		H04.001.009, H04.001.009A
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Calculation No. OSC-512.

Inspect with item number F01.032.022 -- (H04.001.009A) Perform a Surface exam on the attachment welds.

Note: Magnetic Particle examinations (with the use of procedure NDE-25) may be performed on carbon steel material in lieu of or in conjunction with liquid penetrant examinations.

Spring Hgr

03.H4.1.0011	3-03-0-2401A-H48 Class 3 03	3-03-01/sht.1 O-ISIN5-121B-3.3	NDE-35	PT	CS		0.322 / 24.000		H04.001.011, H04.001.011A
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Calculation No. OSC-512.

Inspect with item number F01.032.021 -- (H04.001.011A) Perform a Surface exam on the attachment welds.

Note: Magnetic Particle examinations (with the use of procedure NDE-25) may be performed on carbon steel material in lieu of or in conjunction with liquid penetrant examinations.

Spring Hgr

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category ELC									
O3.H4.1.0011	3-03-0-2401A-H48 Class 3 03	3-03-01/sht.1 O-ISIN5-121B-3.3	NDE-66	VT-3	CS		0.322 / 24.000		H04.001.011, H04.001.011A
Calculation No. OSC-512. Inspect with item number F01.032.021 -- (H04.001.011A) Perform a Surface exam on the attachment welds. Note: Magnetic Particle examinations (with the use of procedure NDE-25) may be performed on carbon steel material in lieu of or in conjunction with liquid penetrant examinations.									
Spring Hgr									
O3.H4.1.0018	3-03-0-2401A-H60 Class 3 03	3-03-01/sht.1 O-ISIN5-121B-3.3	NDE-66	VT-3	NA		0.000 / 24.000		H04.001.018
Calculation No. OSC-512.									
Rigid Support									
O3.H4.1.0019	3-03-0-2401A-SR3 Class 3 03	3-03-01/sht.1 O-ISIN5-121B-3.3	NDE-35	PT	CS		0.406 / 24.000		H04.001.019, H04.001.019A
Calculation No. OSC-512. -- (H04.001.019A) Perform a Surface exam on the attachment welds. Note: Magnetic Particle examinations (with the use of procedure NDE-25) may be performed on carbon steel material in lieu of or in conjunction with liquid penetrant examinations.									
Thickness could not be verified. If actual thickness is required, it must be field verified.									
Hyd Snubber									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category ELC									
O3.H4.1.0019	3-03-0-2401A-SR3 Class 3 03	3-03-01/sht.1 O-ISIN5-121B-3.3	NDE-66	VT-3	CS		0.406 / 24.000		H04.001.019, H04.001.019A
Calculation No. OSC-512. -- (H04.001.019A) Perform a Surface exam on the attachment welds. Note: Magnetic Particle examinations (with the use of procedure NDE-25) may be performed on carbon steel material in lieu of or in conjunction with liquid penetrant examinations. Thickness could not be verified. If actual thickness is required, it must be field verified.									
Hyd Snubber									
O3.H4.1.0020	3-03-0-2401A-H59 Class 3 03	3-03-01/sht.1 O-ISIN5-121B-3.3	NDE-25	MT	CS		1.500 / 24.000		H04.001.020, H04.001.020A
Calculation No. OSC-512. -- (H04.001.020A) Perform a Surface exam on the attachment welds. Note: Magnetic Particle examinations (with the use of procedure NDE-25) may be performed on carbon steel material in lieu of or in conjunction with liquid penetrant examinations.									
Spring Hgr									
O3.H4.1.0020	3-03-0-2401A-H59 Class 3 03	3-03-01/sht.1 O-ISIN5-121B-3.3	NDE-66	VT-3	CS		1.500 / 24.000		H04.001.020, H04.001.020A
Calculation No. OSC-512. -- (H04.001.020A) Perform a Surface exam on the attachment welds. Note: Magnetic Particle examinations (with the use of procedure NDE-25) may be performed on carbon steel material in lieu of or in conjunction with liquid penetrant examinations.									
Spring Hgr									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category ELC									
O3.H4.1.0021	3-03-0-2401A-H58 Class 3 03	3-03-01/sht.1 O-ISIN5-121B-3.3	NDE-35	PT	CS		0.322 / 24.000		H04.001.021, H04.001.021A
Calculation No. OSC-512. -- (H04.001.021A) Perform a Surface exam on the attachment welds. Note: Magnetic Particle examinations (with the use of procedure NDE-25) may be performed on carbon steel material in lieu of or in conjunction with liquid penetrant examinations.									
Spring Hgr									
O3.H4.1.0021	3-03-0-2401A-H58 Class 3 03	3-03-01/sht.1 O-ISIN5-121B-3.3	NDE-66	VT-3	CS		0.322 / 24.000		H04.001.021, H04.001.021A
Calculation No. OSC-512. -- (H04.001.021A) Perform a Surface exam on the attachment welds. Note: Magnetic Particle examinations (with the use of procedure NDE-25) may be performed on carbon steel material in lieu of or in conjunction with liquid penetrant examinations.									
Spring Hgr									
Category F-A									
O3.F1.10.0001	3-51A-0-2479A-H12B Class 1 51A	O-3RB-35120-01 O-ISIN5-101A-3.4	NDE-66	VT-3	SS		0.375 / 2.500		F01.010.011
Calculation No. OSC-1342-06 Vol.A. H.P.I. West Coolant Loop South Leg. Inspect with B10.020.013.									
Rigid Support									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category F-A									
O3.F1.10.0002	3-51A-0-2479A-H2B Class 1 51A	O-3RB-35120-01 O-ISIN5-101A-3.4	NDE-66	VT-3	SS		0.375 / 2.500		F01.010.012
			Calculation No. OSC-1342-06 Vol.A. H.P.I. West Coolant Loop South Leg.						
Rigid Support									
O3.F1.10.0009	3-59-0-2478A-H28 Class 1 59	O-3RB-35114-03 O-ISIN5-100A-3.1	NDE-66	VT-3	SS		0.250 / 1.500		F01.010.041
			Calculation No. OSC-1660-01. Inspect with B10.020.031.						
Rigid Support									
O3.F1.11.0001	3-51A-0-2479A-H10A Class 1 51A	O-3RB-35310-04 O-ISIN5-101A-3.4	NDE-66	VT-3	NA		NA / 2.500		F01.011.011
			Calculation No. OSC-1343-06 Vol.B. H.P.I. East Coolant Loop.						
Rigid Restraint									
O3.F1.11.0002	3-51A-0-2479A-H12A Class 1 51A	O-3RB-35301-03 O-ISIN5-101A-3.4	NDE-66	VT-3	NA		NA / 2.500		F01.011.012
			Calculation No. OSC-1343-06 Vol.B. H.P.I. East Coolant Loop.						
Rigid Restraint									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category F-A									
O3.F1.11.0008	3-59-0-2478D-H6514								
	Class 1 59	O-3RB-35905-01 O-ISIN5-100A-3.1	NDE-66	VT-3	NA		NA / 1.500		F01.011.041
			Calculation No. OSC-1349-06.						
	Rigid Restraint								
O3.F1.12.0003	3-50-0-2481A-H7								
	Class 1 50	O-3RB-35309-01 O-ISIN5-100A-3.2	NDE-66	VT-3	NA		NA / 2.500		F01.012.003
			Calculation No. OSC-1343-06 Vol.A.						
	Mech Snubber								
O3.F1.12.0010	3-50-0-2480A-H11								
	Class 1 50	O-3RB-35309-01 O-ISIN5-100A-3.2	NDE-66	VT-3	NA		NA / 4.000		F01.012.
			Calculation No. OSC-1343-06 Vol.A.						
	Hyd Snubber								
O3.F1.20.0018	3-51A-6-0-2435D-H124								
	Class 2 51A	O-3AB-35102-04 O-ISIN5-101A-3.3	NDE-66	VT-3	NA		NA / 6.000		F01.020.034
			Calculation No. OSC-539.						
	Rigid Support								

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category F-A									
O3.F1.21.0015	3-51A-0-2439A-DE083 Class 2 51A	O-3AB-35104-01 O-ISIN5-101A-3.4	NDE-66	VT-3	NA		NA / 4.000		F01.021.041
			Calculation No. OSC-541.						
	Rigid Restraint								
O3.F1.21.0016	3-51A-1-0-2439A-SR6 Class 2 51A	O-3AB-35104-01 O-ISIN5-101A-3.4	NDE-66	VT-3	SS		1.000 / 4.000		F01.021.042
			Calculation No. OSC-541. Inspect with C03.020.013.						
	Rigid Restraint								
O3.F1.21.0017	3-51A-2-0-2439C-DE085 Class 2 51A	O-3AB-35105-01 O-ISIN5-101A-3.4	NDE-66	VT-3	NA		NA / 4.000		F01.021.043
			Calculation No. OSC-542.						
	Rigid Restraint								
O3.F1.21.0018	3-51A-2-0-2439C-H267 Class 2 51A	O-3AB-35105-01 O-ISIN5-101A-3.3	NDE-66	VT-3	NA		NA / 4.000		F01.021.044
			Calculation No. OSC-542.						
	Rigid Restraint								

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category F-A									
O3.F1.21.0019	3-51A-2435D-DE006 Class 2 51A	O-3AB-35105-02 O-ISIN5-101A-3.2	NDE-66	VT-3	NA		NA / 2.500		F01.021.045
			Calculation No. OSC-542.						
	Rigid Restraint								
O3.F1.21.0020	3-51A-1-0-2439C-H293 Class 2 51A	3-51-05/sht.6 O-ISIN5-101A-3.4	NDE-66	VT-3	NA		NA / 4.000		F01.021.046
			Calculation No. OSC-542.						
	Rigid Restraint								
O3.F1.21.0021	3-51A-1-0-2439A-H315 Class 2 51A	O-3AB-35104-03 O-ISIN5-101A-3.4	NDE-66	VT-3	NA		NA / 4.000		F01.021.047
			Calculation No. OSC-542.						
	Rigid Restraint								
O3.F1.21.0022	3-51A-0-2478A-H8C Class 2 51A	3-51-14/sht.5 O-ISIN5-101A-3.1	NDE-66	VT-3	NA		NA / 2.500		F01.021.048
			Calculation No. OSC-1660-01.						
	Rigid Restraint								

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category F-A									
O3.F1.21.0024	3-51B-0-2436G-SB-1002 Class 2 51B	3-51-01/sht.1 O-ISIN5-101A-3.2	NDE-66	VT-3	NA		NA / 2.500		F01.021.050
			Calculation No. OSC-538 Part "A".						
	Rigid Restraint								
O3.F1.21.0025	3-51B-0-2436G-SB-2011 Class 2 51B	3-51-01/sht.1 O-ISIN5-101A-3.2	NDE-66	VT-3	NA		NA / 2.500		F01.021.051
			Calculation No. OSC-538 Part "A".						
	Rigid Restraint								
O3.F1.21.0034	3-53B-5-0-2436D-R2 Class 2 53B	O-3AB-35306-01 O-ISIN5-102A-3.2	NDE-66	VT-3	SS		1.000 / 10.000		F01.021.064
			Calculation No. OSC-551. Inspect with C03.020.024.						
	Rigid Restraint								
O3.F1.21.0042	3-56-0-2438D-DE052 Class 2 56	O-3AB-35602-03 O-ISIN5-104A-3.1	NDE-66	VT-3	NA		NA / 8.000		F01.021.101
			Calculation No. OSC-563.						
	Rigid Restraint								

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category F-A									
O3.F1.21.0111	3-14B-0-2439A-DE084 Class 2 14B	3-14-06/sht.3 O-ISIN5-124B-3.2	NDE-66	Vt-3	NA		NA / 8.000		F01.021.
Calculation No. OSC-535.									
Rigid Restraint									
O3.F1.21.0216	3-14B-2439B-H5756 Class 2 14B	O-3AB-31406-01 O-ISIN5-124B-3.2	NDE-66	VT-3			NA / 6.000		---
Calculation No OSC-535, Problem Number 3-14-06.									
O3.F1.21.0218	3-55-42-PEN # 3 Class 2 55	3-55-42 O-62A O-62C	NDE-66	VT-3	CS		0.750 / 6.000		---
Component Support. Calc # OSC-559, sht.1, Problem # 3-55-02 6 Inch Pipe Type I Penetration located on the RB Side of Penetration # 3. Flow Diagram OFD-144A-3.2									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category F-A									
O3.F1.21.0222	3HP-241-PEN # 9 Class 2 51A 3HP-241 O-62A O-62C		NDE-66	VT-3	SS-CS		0.750 / 4.000		----
			Component Support. Calc # OSC-0541, Problem # 3-51-04 4 inch Pipe Type I Penetration located on the RB Side of Penetration # 9. Flow Diagram OFD-101A-3.4						
O3.F1.21.0223	3-51A-61-PEN # 52 Class 2 51A 3-51A-61 O-62A O-62C		NDE-66	VT-3	SS-CS		0.750 / 4.000		----
			Component Support. Calc # OSC-0542, sht.1, Problem # 3-51-05 4 inch Pipe Type I Penetration located on the RB Side of Penetration # 52. Flow Diagram OFD-101A-3.4						
O3.F1.21.0225	3LPS-883-PEN # 31 Class 2 14B 3LPS-883 O-62A O-62C		NDE-66	VT-3	CS		0.750 / 8.000		----
			Component Support. Calc # OSC-0535, sht.3, Problem # 3-14-06 8 inch Pipe Type I Penetration located on the RB Side of Penetration # 31. Flow Diagram OFD-124B-3.2						

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category F-A									
Q3.F1.21.0232	3SF-118-PEN # 56 Class 2 56	3SF-118 O-62A O-62C	NDE-66	VT-3	SS-CS		0.750 / 8.000		----
Component Support. Calc # OSC-1339, Problem # 3-56-03 8 inch Pipe Type I Penetration located on the RB Side of Penetration # 56. Flow Diagram OFD-104A-3.1									
Q3.F1.22.0006	3-01A-0-2441-H1 Class 2 01A	3-01-01/shr.1 O-ISIN5-122A-3.1	NDE-66	VT-3	CS		0.365 / 36.000		F01.022.006
Calculation No. OSC-506.									
Spring Hgr									
Q3.F1.22.0013	3-51A-1-0-2444-SR14 Class 2 51A	O-3AB-35105-01 O-ISIN5-101A-3.3	NDE-66	VT-3	NA		NA / 4.000		F01.022.022
Calculation No. OSC-542.									
Hyd Snubber									
Q3.F1.22.0014	3-51B-3-0-2436G-H62 Class 2 51B	O-3AB-35102-03 O-ISIN5-101A-3.2	NDE-66	VT-3	NA		0.125 / 4.000		F01.022.023
Calculation No. OSC-539. Inspect with C03.020.044.									
Mech Snubber									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category F-A									
03.F1.22.0016	3-51B-2444-H5535 Class 2 51B	3-51-01/sht.3 O-ISIN5-101A-3.1	NDE-66	VT-3	NA		NA / 2.000		F01.022.025
Calculation No. OSC-538 Part "A".									
Spring Hgr									
03.F1.22.0017	3-53B-7-0-2437A-H85 Class 2 53B	O-3AB-35102-01 O-ISIN5-102A-3.1	NDE-66	VT-3	SS		0.750 / 14.000		F01.022.031
Calculation No. OSC-539, Inspect with 03.C.3.20.0018									
Spring Hgr									
03.F1.22.0018	3-53B-2-0-2435D-SR46 Class 2 53B	O-3AB-35102-04 O-ISIN5-101A-3.3	NDE-66	VT-3	NA		NA / 6.000		F01.022.032
Calculation No. OSC-539.									
Mech Snubber									
03.F1.22.0019	3-53B-0-2435B-DE013 Class 2 53B	O-3AB-35301-01 O-ISIN5-102A-3.1	NDE-66	VT-3	NA		NA / 14.000		F01.022.033
Calculation No. OSC-549.									
Mech Snubber									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category F-A									
O3.F1.22.0023	3-54A-3-0-2435B-H35 Class 2 54A	3-54-01/sht.1 O-ISIN5-103A-3.1	NDE-66	VT-3	SS		1.000 / 8.000		F01.022.041
Calculation No. OSC-554. Inspect with C03.020.061.									
Spring Hgr									
O3.F1.22.0024	3-54A-3-0-2437B-H39 Class 2 54A	3-54-01/sht.1 O-ISIN5-103A-3.1	NDE-66	VT-3	SS		1.000 / 8.000		F01.022.042
Calculation No. OSC-554.									
Spring Hgr									
O3.F1.22.0039	3-53B-5-0-2436D-H49 Class 2 53B	O-3AB-35306-01 O-ISIN5-102A-3.2	NDE-66	VT-3	NA		NA / 10.000		F01.022.
Calculation No. OSC-552.									
Spring Hgr									
O3.F1.30.0430	3-14B-2439B-H5757 Class 3 14B	O-3AB-31406-01 O-ISIN5-124B-3.2	NDE-66	VT-3	NA		NA / 6.000		----
Calculation No. OSC-535, Problem Number 3-14-06.									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category F-A									
O3.F1.30.0436	0-14C-447C-H7670 Class 3 14C	O-SSF-41412-08 O-ISIN5-133A-2.5 4-14-12 Sht.8	NDE-66		NA		1.000 / 6.000		----
Calculation No. OSC-1271. Examine with O3.D1.20.0215.									
Rigid Support									
O3.F1.31.0023	3-57-0-2480A-H4 Class 3 57	3-57-01/sht.1 O-ISIN5-107A-3.1	NDE-66	VT-3	NA		0.500 / 12.000		F01.031.101
Calculation No. OSC-1351-06 Vol.C pg.104.1.									
Rigid Restraint									
O3.F1.31.0025	2-WL-100A-K0032 Class 3 WL	K-ISIN4-100A-2.1	NDE-66	VT-3	NA		0.500 / 8.000		F01.031.112
Calc.# KC-0111,Page 30 Problem # 0-WL-01 sht. 1 of 1. Keowee Unit 2.									
Rigid Restraint									
O3.F1.31.0185	3-07A-2402A-H4506 Class 3 07A	3-07A-11 O-ISIN5-121A-3.7	NDE-66	VT-3	NA		NA / 6.000		----
Calculation No. OSC-8394, Problem Number 3-07A-11.									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category F-A									
O3.F1.31.0187	3-14B-2439B-H5758 Class 3 14B	O-3AB-31406-01 O-ISIN5-124B-3.2	NDE-66	VT-3	NA		NA / 6.000		----
Calculation No. OSC-535, Problem Number 3-14-06.									
O3.F1.31.0194	0-14C-447C-H7671 Class 3 14C	O-4SSF-41412-08 O-ISIN5-133A-2.5 4-14-12 Sht.8	NDE-66		NA		NA / 6.000		----
Calculation No. OSC-1271.									
Rigid Restraint									
O3.F1.32.0001	3-01A-4-0-2400A-H7 Class 3 01A	O-3TB-301A04-02 O-ISIN5-122A-3.4	NDE-66	VT-3	UNK		0.125 / 6.000		F01.032.001
Calculation No. OSC-510. Thickness is reference dimension only									
Spring Hgr									
O3.F1.32.0002	3-01A-4-0-2403C-H6 Class 3 01A	O-3TB-301A04-02 O-ISIN5-122A-3.4	NDE-66	VT-3	NA		NA / 6.000		F01.032.002
Calculation No. OSC-510.									
Spring Hgr									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category F-A									
03.F1.32.0003	3-07A-0-2401A-H15 Class 3 07A	3-07-03/sht.2 O-ISIN5-121A-3.8	NDE-66	VT-3	CS		1.000 / 8.000		F01.032.011
			Calculation No. OSC-522.						
Spring Hgr									
03.F1.32.0004	3-03-0-2401A-H48 Class 3 03	3-03-01/sht.1 O-ISIN5-121B-3.3	NDE-66	VT-3	CS		0.322 / 24.000		F01.032.021
			Calculation No. OSC-512. Inspect with Item number G20.1.011 and D01.020.004.						
Spring Hgr									
03.F1.32.0005	3-03-0-2401A-H49 Class 3 03	3-03-01/sht.1 O-ISIN5-121B-3.3	NDE-66	VT-3	CS		1.500 / 24.000		F01.032.022
			Calculation No. OSC-512. Inspect with item number H04.001.009 and D01.020.023.						
Spring Hgr									
03.F1.32.0007	3-03A-1-0-2401A-SR101PO Class 3 03A	3-03A-02/sht.3 O-ISIN5-121B-3.3 O-3TB-303A02-03	NDE-66	VT-3	UNK		NA / 6.000		F01.032.024
			Calculation No. OSC-513.						
Hyd Snubber									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category F-A									
O3.F1.32.0014	3-08-1-0-2400A-H1 Class 3 08	3-08-01/sht.1 O-ISIN5-122A-3.4	NDE-66	VT-3	NA		0.237 / 10.000		F01.032.051
Calculation No. OSC-1808.									
Spring Hgr									
O3.F1.32.0015	3-13-7-0-2400A-H8 Class 3 13	3-13-07/sht.1 O-ISIN5-133A-3.2	NDE-66	VT-3	NA		0.500 / 12.000		F01.032.061
Calculation No. OSC-523. Inspect with D01.020.061.									
Spring Hgr									
O3.F1.32.0016	3-13-7-0-2400B-DE002 Class 3 13	3-13-07/sht.1 O-ISIN5-133A-3.2	NDE-66	VT-3	NA		NA / 30.000		F01.032.062
Calculation No. OSC-523.									
Mech Snubber									
O3.F1.32.0017	3-13-7-0-2400B-H14 Class 3 13	3-13-07/sht.1 O-ISIN5-133A-3.2	NDE-66	VT-3	NA		1.000 / 30.000		F01.032.063
Calculation No. OSC-523.									
Spring Hgr									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Componenet ID 2
Category F-A									
O3.F1.32.0018	3-14B-1-0-2402A-H35 Class 3 14B 3-14-04/sht.3 O-ISIN5-124B-3.1		NDE-66	VT-3	NA		NA / 18.000		F01.032.071
			Calculation No. OSC-532.						
Spring Hgr									
O3.F1.32.0020	3-14B-0-2436D-H10 Class 3 14B 3-14B-03/sht.1 O-ISIN5-124B-3.1		NDE-66	VT-3	UNK		0.125 / 16.000		F01.032.073
			Calculation No. OSC-531. Thickness is reference dimension only						
Spring Hgr									
O3.F1.32.0021	3-56-5-0-2437A-H5 Class 3 56 O-3AB-35601-01 O-ISIN5-104A-3.1		NDE-66	VT-3	SS		0.500 / 8.000		F01.032.081
			Calculation No. OSC-567. Inspect with D01.020.081.						
Spring Hgr									
O3.F1.32.0022	3-56-1-0-2437A-SR116 Class 3 56 O-3AB-35602-02 O-ISIN5-104A-3.1 O-3AB-35602-02		NDE-66	VT-3	SS		0.237 / 8.000		F01.032.082
			Calculation No. OSC-563.						
Hyd Snubber									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category F-A									
O3.F1.32.0023	3-56-4-0-2438B-H51 Class 3 56	O-3AB-35602-03 O-ISIN5-104A-3.1	NDE-66	VT-3	UNK		0.125 / 8.000		F01.032.083
Calculation No. OSC-563. Thickness is reference dimension only									
Spring Hgr									
O3.F1.32.0024	3-57-0-2481A-H15 Class 3 57	3-57-01/sht.1 O-ISIN5-100A-3.2	NDE-66	VT-3	NA		1.000 / 6.000		F01.032.091
Calculation No. OSC-1351-06 Vol.C pg.104.1.									
Hyd Snubber									
O3.F1.32.0025	3-57-0-2481A-H9 Class 3 57	3-57-01/sht.1 O-ISIN5-100A-3.2	NDE-66	VT-3	NA		0.216 / 8.000		F01.032.092
Calculation No. OSC-1351-06 Vol.C pg.104.1.									
Hyd Snubber									
O3.F1.32.0026	3-14B-0-2436D-H6 Class 3 14B	3-14-01/sht.1 O-ISIN5-124B-3.1	NDE-66	VT-3	CS		0.125 / 16.000		F01.032.
Calculation No. OSC-536. Inspect with O1.D1.20.0055. Thickness is reference dimension only									
Spring Hgr									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category F-A									
O3.F1.40.0001	3-RPV-WR36 Class 1 50	ISI-OCN3-001 O-ISIN5-100A-3.1 OM 2201-2271	NDE-66	VT-3	NA		NA / NA		F01.040.001
			Reactor Vessel Support Skirt. Reference manual OM 2201-2271.						
O3.F1.40.0003	3-PZR-SUPPORT Class 1 50	ISI-OCN3-002 O-ISIN5-100A-3.2 OM 2201-229	NDE-66	VT-3	CS		3.500 / NA		F01.040.003
			Pressurizer Support. Also reference drawing B&W 149778E.						
O3.F1.40.0015	3-SF-PU-A Class 3 56	OM 201-1704 O-ISIN5-104A-3.1 OM 2201-597	NDE-66	VT-3	NA		NA / NA		F01.040.015
			Spent Fuel Pump 3A Support Legs & Pad.						
O3.F1.40.0016	3-SF-COOLER-A Class 3 56	OM 201-84 O-ISIN5-104A-3.1	NDE-66	VT-3	CS		0.375 / NA		F01.040.016
			Spent Fuel Cooler 3A Support Legs.						

This report includes all changes through addendum ONS3-135

Oconee 3, 4th Interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
Category F-A									
O3.F1.40.0026	3-RCSR-FILTER Class 2 51A	OM 201-2135 O-ISIN5-101A-3.1 3-51-06/sht.1	NDE-66	VT-3	NA		NA / NA		F01.040.026
Reactor Coolant Seal Return Filter Support. Component Support number is 3-51A-3-0-2436D-H79.									
O3.F1.40.0028	3-ESVP-A Class 3	OM 212-014 O-ISIN5-130A-3.1 OM 2121-014	NDE-66	VT-3	NA		NA / NA		F01.040.028
Essential Siphon Vacuum Pump 3A Support.									
O3.F1.40.0034	3-50-RCPM-3B1-SS1 Class 1 50	O-1066A O-ISIN5-100A-3.1 O-ISIN5-100A-3.3	NDE-66	VT-3	NA		NA/NA		F01.040.034
Reactor Coolant Pump 3B1 Calclaton No. OSC-1011-01-0003, Reactor Coolant Pump Motor Snubbers. Reference PIP O-096-1575.									
Mech Snubber									
O3.F1.40.0036	3-BWS-TANK Class 2 53B	OM-2201-0832 O-ISIN5-102A-3.1	NDE-66	VT-3	NA		NA / NA		F01.040.036
Borated Water Storage Tank Support.									

This report includes all changes through addendum ONS3-135

Oconee 3, 4th interval, outage (EOC-27)

Summary Num	Component ID Class / System	ISO/DWG Numbers	Procedure Description Comments	Insp Req	Material	Sched	Thick/NPS	Cal Blocks	Component ID 2
<hr/>									
<i>End of Report</i>									
STATISTICS ONLY		Class 1	207	Class 2	115	Class 3	50	Total by Class	372
								Systems	372
								Total Count	372

4.0 Results Of Inspections Performed

The results of each examination shown in the final Inservice Inspection Plan (Section 3 of this report) are included in this section. The completion date and status for each examination are shown. All examinations revealing reportable indications and any corrective action required as a result are described in further detail in Subsections 4.1 and 4.2. Corrective measures performed and limited examinations are described in further detail in Subsections 4.3 and 4.4.

4.1 Reportable Indications

There were no Reportable Indications detected during EOC27/Outage 6.

4.2 Corrective Action

Corrective action is action taken to resolve flaws and relevant conditions, including supplemental examinations, analytical evaluations, repair / replacement activities, and corrective measures.

PIP O-14-04366 was generated to evaluate and resolve a relevant indication on Summary Number O3.G2.1.0009.

4.3 Corrective Measures

Corrective measures are actions (such as maintenance) taken to resolve relevant conditions, but not including supplemental examinations, analytical evaluations, and repair / replacement activities. Any corrective measures performed for examinations associated with this report period will be shown on the examination data sheets which are on file at the Duke's Corporate Office in Charlotte, North Carolina.

4.4 Limited Examinations

ASME Code Limited examinations (i.e., 90% or less of the required examination coverage obtained) identified during EOC 27 (Outage 6) are shown in the table below.

A Request for Relief will be submitted to seek NRC acceptance of the limited coverage for the items listed in the table below.

<u>Summary Number</u>	<u>Description of Limitation</u>
O3.B1.11.0003	See PIP O-14-5845 for corrective action on this limitation
O3.B1.11.0004	See PIP O-14-5845 for corrective action on this limitation
O3.B1.21.0001	See PIP O-14-5845 for corrective action on this limitation
O3.B2.12.0002	See PIP O-14-5845 for corrective action on this limitation
O3.B2.51.0001	See PIP O-14-5845 for corrective action on this limitation
O3.B2.51.0002	See PIP O-14-5845 for corrective action on this limitation
O3.B3.150.0003	See PIP O-14-5845 for corrective action on this limitation
O3.B3.150.0004	See PIP O-14-5845 for corrective action on this limitation
O3.C5.51.0015	See PIP O-14-5845 for corrective action on this limitation
O3.F1.40.0001	See PIP O-14-5845 for corrective action on this limitation

Augmented Limited examinations identified during EOC 27 (Outage 6) are listed below and also in PIP O-14-5842 which is referenced in Section 1 of this report. No Relief Request is required

<u>Summary Number</u>	<u>Description of Limitation</u>
03.G2.1.0013	See PIP O-14-5842 for corrective action on this limitation
03.G2.1.0014	See PIP O-14-5842 for corrective action on this limitation
03.G2.1.0015	See PIP O-14-5842 for corrective action on this limitation
03.G2.1.0016	See PIP O-14-5842 for corrective action on this limitation
03.G2.1.0017	See PIP O-14-5842 for corrective action on this limitation

Continued 4.4

03.G2.1.0018	See PIP O-14-5842 for corrective action on this limitation
03.G2.1.0019	See PIP O-14-5842 for corrective action on this limitation
03.G2.1.0020	See PIP O-14-5842 for corrective action on this limitation
03.G2.1.0022	See PIP O-14-5842 for corrective action on this limitation
03.G2.1.0023	See PIP O-14-5842 for corrective action on this limitation
03.G2.1.0024	See PIP O-14-5842 for corrective action on this limitation
03.G2.1.0025	See PIP O-14-5842 for corrective action on this limitation
03.G4.1.0001	See PIP O-14-5842 for corrective action on this limitation
03.G4.1.0003	See PIP O-14-5842 for corrective action on this limitation
03.G4.1.0004	See PIP O-14-5842 for corrective action on this limitation
03.G4.1.0005	See PIP O-14-5842 for corrective action on this limitation
03.G4.1.0008	See PIP O-14-5842 for corrective action on this limitation
03.G4.1.0010	See PIP O-14-5842 for corrective action on this limitation
03.G4.1.0012	See PIP O-14-5842 for corrective action on this limitation
03.G4.1.0013	See PIP O-14-5842 for corrective action on this limitation
03.G4.1.0014	See PIP O-14-5842 for corrective action on this limitation
03.G4.1.0015	See PIP O-14-5842 for corrective action on this limitation
03.G4.1.0018	See PIP O-14-5842 for corrective action on this limitation
03.G4.1.0022	See PIP O-14-5842 for corrective action on this limitation
03.G4.1.0024	See PIP O-14-5842 for corrective action on this limitation
03.G4.1.0025	See PIP O-14-5842 for corrective action on this limitation
03.G4.1.0026	See PIP O-14-5842 for corrective action on this limitation
03.G4.1.0027	See PIP O-14-5842 for corrective action on this limitation

Scheduleworks

DUKE ENERGY CORPORATION
QUALITY ASSURANCE TECHNICAL SERVICES
Inservice Inspection Database Management System
Inspection Results

Oconee 3, 4th Interval, Outage 6 (EOC-27)

Examination results for 3EOC27

Summary No	Component ID	System	Insp Date	Insp Status	Insp Limited	Geo Ref	RFR	Comment
O3.B1.11.0001	3-RPV-WR1A	50		REC	N	N	N	Areva 51-9222850 Indications acceptable per IWB-3510-1. Reference Areva Report 51-9222850-000.
O3.B1.11.0002	3-RPV-WR1	50		REC	N	N	N	Areva 51-9222850 Indications acceptable per IWB-3510-1. Reference Areva Report 51-9222850-000.
O3.B1.11.0003	3-RPV-WR18	50		REC	Y	N	Y	Areva 51-9222850 Percent of coverage < 90%. Relief Request is required. Indications acceptable per IWB-3510-1. Reference Areva Report 51-9222850-000 and PIP O-14-5845.
O3.B1.11.0004	3-RPV-WR34	50		REC	Y	N	Y	Areva 51-9222850 Percent of coverage < 90%. Relief Request is required. Indications acceptable per IWB-3510-1. Reference Areva Report 51-9222850-000 and PIP O-14-5845.
O3.B1.21.0001	3-RPV-WR35	50		REC	Y	N	Y	Areva 51-9222850 Percent of coverage < 90%. Relief Request is required. Indications acceptable per IWB-3510-1. Reference Areva Report 51-9222850-000 and PIP O-14-5845.
O3.B1.30.0001	3-RPV-WR19	50		REC	Y	N	N	Areva 51-922850 Percent of coverage > 90%. No Relief Request is required. Indications acceptable per IWB-3510-1. Reference Areva Report 51-9222850-000.
O3.B10.10.0007	3-PZR-WP82-Y	50	05/02/14	CLR	N	N	N	PT-14-489
O3.B10.20.0004	3-51A-0-2479A-H12B	51A	04/28/14	CLR	N	N	N	PT-14-484

Examination results for 3EOC27

Summary No	Component ID	System	Insp Date	Insp Status	Insp Limited	Geo Ref	RFR	Comment
O3.B10.20.0009	3-59-O-2478A-H28	59	05/03/14	CLR	N	N	N	PT-14-491
O3.B12.50.0007	3-53A-LP-176	53A	04/29/14	CLR	N	N	N	VT-14-1316
O3.B12.50.0008	3-53A-LP-177	53A	04/30/14	CLR	N	N	N	VT-14-1301
O3.B13.10.0001	3-RPV-INT-SUR	50		REC	N	N	N	Areva 51-9222851 Reference Areva Report 51-9222851-000 for Recordable Indications. Indications acceptable reference PIPs O-14-4475, and O-14-4781.
O3.B13.50.0001	3-RPV-INT-LUGS	50		REC	N	N	N	Areva 51-9222851 Reference Areva Report 51-9222851-000 for Recordable Indications. Indications acceptable reference PIPs O-14-4478, and O-14-4803.
O3.B13.60.0001	INCORE INSTR NOZ WELDS	50		CLR	N	N	N	Areva 51-9222851 Reference Areva Report 51-9222851-000.
O3.B13.60.0002	FLOW STABILIZERS	50		CLR	N	N	N	Areva 51-9222851 Reference Areva Report 51-9222851-000.
O3.B13.70.0001	3-RPV-INTERNALS	50		REC	N	N	N	Areva 51-9222851 Reference Areva Report 51-9222851-000 for Recordable Indications. Indications are acceptable reference PIPs O-14-4256, O-14-4446, O-14-4285, O-14-4310, O-14-4452, O-14-4531, and O-14-4563.
O3.B14.10.0001	3-RPV-CRD-60WH9	50	04/26/14	CLR	N	N	N	PT-14-485
O3.B14.10.0002	3-RPV-CRD-60WH60	50	04/24/14	CLR	N	N	N	PT-14-460
O3.B14.10.0003	3-RPV-CRD-60	50	04/24/14	CLR	N	N	N	PT-14-459

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.B14.10.0004	3-RPV-CRD-60W61	50	04/24/14	CLR	N	N	N	PT-14-461
O3.B15.210.0001	3RC-287-6	50	04/15/14	CLR	N	N	N	VT-14-1250
O3.B15.210.0002	3RC-287-7	50	04/15/14	CLR	N	N	N	VT-14-1247
O3.B15.210.0003	3RC-286-14	50	04/15/14	CLR	N	N	N	VT-14-1240
O3.B15.210.0004	3RC-286-15	50	04/15/14	CLR	N	N	N	VT-14-1241
O3.B15.210.0005	3RC-287-3	50	04/15/14	CLR	N	N	N	VT-14-1265
O3.B15.210.0006	3RC-287-63V	50	04/15/14	CLR	N	N	N	VT-14-1266
O3.B15.210.0007	3RC-286-11	50	04/15/14	CLR	N	N	N	VT-14-1242
O3.B15.210.0008	3RC-286-58V	50	04/15/14	CLR	N	N	N	VT-14-1243
O3.B15.210.0009	3-PHA-13	50	04/15/14	CLR	N	N	N	VT-14-1267
O3.B15.210.0010	3-PHA-14	50	04/15/14	CLR	N	N	N	VT-14-1268
O3.B15.210.0011	3-PHA-15	50	04/15/14	CLR	N	N	N	VT-14-1269
O3.B15.210.0012	3-PHB-13	50	04/15/14	CLR	N	N	N	VT-14-1249
O3.B15.210.0013	3-PHB-14	50	04/15/14	CLR	N	N	N	VT-14-1244

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.B15.210.0014	3-PHB-15	50	04/15/14	CLR	N	N	N	VT-14-1246
O3.B15.210.0015	3SGA-HL-CON-36	50	04/15/14	CLR	N	N	N	VT-14-1270
O3.B15.210.0016	3SGB-HL-CON-27	50	04/15/14	CLR	N	N	N	VT-14-1245
O3.B2.11.0002	3-PZR-WP28	50	05/01/14	CLR	Y	N	N	UT-14-1307 (Page 1) Percent of coverage > 90%. No Relief Request is required.
		50	05/01/14	CLR	Y	N	N	UT-14-1307 (Page 2) Percent of coverage > 90%. No Relief Request is required.
		50	05/01/14	CLR	Y	N	N	UT-14-1323 (Page 1) Percent of coverage > 90%. No Relief Request is required.
		50	05/01/14	CLR	Y	N	N	UT-14-1323 (Page 2) Percent of coverage > 90%. No Relief Request is required.
		50	05/01/14	CLR	Y	N	N	UT-14-1323 (Page 3) Percent of coverage > 90%. No Relief Request is required.
		50	05/01/14	CLR	Y	N	N	UT-14-1323 (Page 4) Percent of coverage > 90%. No Relief Request is required.
		50	05/01/14	CLR	Y	N	N	UT-14-1323 (Page 5) Percent of coverage > 90%. No Relief Request is required.
		50	05/01/14	CLR	Y	N	N	UT-14-1323 (Page 6) Percent of coverage > 90%. No Relief Request is required.

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.B2.11.0002	3-PZR-WP28	50	05/01/14	CLR	Y	N	N	UT-14-1323 (Page 7) Percent of coverage > 90%. No Relief Request is required.
		50	05/01/14	CLR	Y	N	N	UT-14-1323 (Page 8) Percent of coverage > 90%. No Relief Request is required.
		50	05/01/14	CLR	Y	N	Y	UT-14-1306 Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		50	05/01/14	CLR	Y	N	Y	UT-14-1324 (Page 1) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
O3.B2.12.0002	3-PZR-WP7-1	50	05/01/14	CLR	Y	N	Y	UT-14-1324 (Page 2) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		50	05/01/14	CLR	Y	N	Y	UT-14-1324 (Page 3) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		50	05/01/14	CLR	Y	N	Y	UT-14-1324 (Page 4) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		50	05/01/14	CLR	Y	N	Y	UT-14-1324 (Page 5) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		50	05/01/14	CLR	Y	N	Y	UT-14-1324 (Page 6) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		50	05/01/14	CLR	Y	N	Y	UT-14-1324 (Page 7) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
O3.B2.51.0001	3-LDCA-IN-1	51A	05/05/14	CLR	Y	N	Y	UT-14-1308 (Page 1) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1308 (Page 2) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1308 (Page 3) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1308 (Page 4) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.B2.51.0001	3-LDCA-IN-1	51A	05/05/14	CLR	Y	N	Y	UT-14-1308 (Page 4) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1308 (Page 5) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1308 (Page 6) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1308 (Page 7) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1308 (Page 8) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1308 (Page 9) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
O3.B2.51.0002	3-LDCA-OUT-WJ35V	51A	05/05/14	CLR	Y	N	Y	UT-14-1310 (Page 1) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1310 (Page 2) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1310 (Page 3) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1310 (Page 4) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.B2.51.0002	3-LDCA-OUT-WJ35V	51A	05/05/14	CLR	Y	N	Y	UT-14-1310 (Page 5) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1310 (Page 6) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1310 (Page 7) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1310 (Page 8) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1310 (Page 9) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
O3.B3.100.0001	3-RPV-WR13	50		CLR	N	N	N	Areva 51-922851 Reference Areva Report 51-922851-000.
O3.B3.100.0002	3-RPV-WR13A	50		CLR	N	N	N	Areva 51-922851 Reference Areva Report 51-922851-000.
O3.B3.100.0003	3-RPV-WR12	50		CLR	N	N	N	Areva 51-922851 Reference Areva Report 51-922851-000.
O3.B3.100.0004	3-RPV-WR12A	50		CLR	N	N	N	Areva 51-922851 Reference Areva Report 51-922851-000.
O3.B3.100.0005	3-RPV-WR12B	50		CLR	N	N	N	Areva 51-922851 Reference Areva Report 51-922851-000.

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.B3.100.0006	3-RPV-WR12C	50		CLR	N	N	N	Areva Reference Areva Report 51-922851-000.
O3.B3.100.0007	3-RPV-WR54	50		CLR	N	N	N	Areva 51-922851 Reference Areva Report 51-922851-000.
O3.B3.100.0008	3-RPV-WR54A	50		CLR	N	N	N	Areva 51-922851 Reference Areva Report 51-922851-000.
O3.B3.150.0003	3-LDCB-IN-WJ33V	51A	05/05/14	CLR	Y	N	Y	UT-14-1313 (Page 1) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1313 (Page 2) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1313 (Page 3) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1313 (Page 4) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1313 (Page 5) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
O3.B3.150.0004	3-LDCB-OUT-WJ36V	51A	05/05/14	CLR	Y	N	Y	UT-14-1315 (Page 1) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1315 (Page 2) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.

Examination results for 3EOC27

Summary No	Component ID	System	Insp Date	Insp Status	Insp Limited	Geo Ref	RFR	Comment
O3.B3.150.0004	3-LDCB-OUT-WJ36V	51A	05/05/14	CLR	Y	N	Y	UT-14-1315 (Page 3) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1315 (Page 4) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
		51A	05/05/14	CLR	Y	N	Y	UT-14-1315 (Page 5) Percent of coverage < 90%. Relief Request is required. Reference PIP O-14-5845.
O3.B3.90.0001	3-RPV-WR13	50		REC	Y	N	N	Areva 51-9222850 Percent of coverage > 90%. No Relief Request is required. Indications acceptable per IWB3512-1. Reference Areva Report 51-9222850-000.
O3.B3.90.0002	3-RPV-WR13A	50		REC	Y	N	N	Areva 51-9222850 Percent of coverage > 90%. No Relief Request is required. Indications acceptable per IWB3512-1. Reference Areva Report 51-9222850-000.
O3.B3.90.0003	3-RPV-WR12	50		REC	Y	N	N	Areva 51-9222850 Percent of coverage > 90%. No Relief Request is required. Indications acceptable per IWB3512-1. Reference Areva Report 51-9222850-000.
O3.B3.90.0004	3-RPV-WR12A	50		REC	Y	N	N	Areva 51-9222850 Percent of coverage > 90%. No Relief Request is required. Indications acceptable per IWB3512-1. Reference Areva Report 51-9222850-000.
O3.B3.90.0005	3-RPV-WR12B	50		REC	Y	N	N	Areva 51-9222850 Percent of coverage > 90%. No Relief Request is required. Indications acceptable per IWB3512-1. Reference Areva Report 51-9222850-000.
O3.B3.90.0006	3-RPV-WR12C	50		REC	Y	N	N	Areva 51-9222850 Percent of coverage > 90%. No Relief Request is required. Indications acceptable per IWB3512-1. Reference Areva Report 51-9222850-000.

Examination results for 3EOC27

Summary No	Component ID	System	Insp Date	Insp Status	Insp Limited	Geo Ref	RFR	Comment
O3.B3.90.0007	3-RPV-WR54	50		REC	N	N	N	Areva 51-9222850 Indications acceptable per IWB3512-1. Reference Areva Report 51-9222850-000.
O3.B3.90.0008	3-RPV-WR54A	50		REC	N	N	N	Areva 51-9222850 Indications acceptable per IWB3512-1. Reference Areva Report 51-9222850-000.
O3.B5.10.0001	3-RPV-WR53	50		CLR	Y	N	N	Areva 51-9222850 Percent of coverage > 90%. No Relief Request is required. Indications acceptable per IWB3512-1. Reference Areva Report 51-9222850-000. This exam also satisfies O3.G12.2.0001 exam requirements.
O3.B5.10.0002	3-RPV-WR53A	50		CLR	Y	N	N	Areva 51-9222850 Percent of coverage > 90%. No Relief Request is required. Indications acceptable per IWB3512-1. Reference Areva Report 51-9222850-000. This exam also satisfies O3.G12.2.0002 exam requirements.
O3.B6.10.0001	3-RPV-26-209-1	50	04/26/14	CLR	N	N	N	VT-14-1271
O3.B6.10.0002	3-RPV-26-209-02	50	04/26/14	CLR	N	N	N	VT-14-1272
O3.B6.10.0003	3-RPV-26-209-03	50	04/26/14	CLR	N	N	N	VT-14-1273
O3.B6.10.0004	3-RPV-26-209-04	50	04/26/14	CLR	N	N	N	VT-14-1274
O3.B6.10.0005	3-RPV-26-209-05	50	04/26/14	CLR	N	N	N	VT-14-1275
O3.B6.10.0006	3-RPV-26-209-06	50	04/26/14	CLR	N	N	N	VT-14-1276
O3.B6.10.0007	3-RPV-26-209-07	50	04/26/14	CLR	N	N	N	VT-14-1277

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.B6.10.0008	3-RPV-26-209-08	50	04/26/14	CLR	N	N	N	VT-14-1278
O3.B6.10.0009	3-RPV-26-209-09	50	04/26/14	CLR	N	N	N	VT-14-1279
O3.B6.10.0010	3-RPV-26-209-10	50	04/26/14	CLR	N	N	N	VT-14-1280
O3.B6.10.0011	3-RPV-26-209-11	50	04/26/14	CLR	N	N	N	VT-14-1281
O3.B6.10.0012	3-RPV-26-209-12	50	04/26/14	CLR	N	N	N	VT-14-1282
O3.B6.10.0013	3-RPV-26-209-13	50	04/22/14	CLR	N	N	N	VT-14-1307
O3.B6.10.0014	3-RPV-26-209-14	50	04/22/14	CLR	N	N	N	VT-14-1308
O3.B6.10.0015	3-RPV-26-209-15	50	04/22/14	CLR	N	N	N	VT-14-1309
O3.B6.10.0016	3-RPV-26-209-16	50	04/22/14	CLR	N	N	N	VT-14-1310
O3.B6.10.0017	3-RPV-26-209-17	50	04/22/14	CLR	N	N	N	VT-14-1311
O3.B6.10.0018	3-RPV-26-209-18	50	04/22/14	CLR	N	N	N	VT-14-1312
O3.B6.10.0019	3-RPV-26-209-19	50	04/22/14	CLR	N	N	N	VT-14-1313
O3.B6.10.0020	3-RPV-26-209-20	50	04/22/14	CLR	N	N	N	VT-14-1314
O3.B6.30.0001	3-RPV-25-209-01	50	04/25/14	CLR	N	N	N	UT-14-1216 (Page 1)

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.B6.30.0001	3-RPV-25-209-01	50	04/25/14	CLR	N	N	N	UT-14-1216 (Page 2)
O3.B6.30.0002	3-RPV-25-209-02	50	04/25/14	CLR	N	N	N	UT-14-1217 (Page 1)
		50	04/25/14	CLR	N	N	N	UT-14-1217 (Page 2)
O3.B6.30.0003	3-RPV-25-209-03	50	04/25/14	CLR	N	N	N	UT-14-1218 (Page 1)
		50	04/25/14	CLR	N	N	N	UT-14-1218 (Page 2)
O3.B6.30.0004	3-RPV-25-209-04	50	04/25/14	CLR	N	N	N	UT-14-1219 (Page 1)
		50	04/25/14	CLR	N	N	N	UT-14-1219 (Page 2)
O3.B6.30.0005	3-RPV-25-209-05	50	04/25/14	CLR	N	N	N	UT-14-1220 (Page 1)
		50	04/25/14	CLR	N	N	N	UT-14-1220 (Page 2)
O3.B6.30.0006	3-RPV-25-209-06	50	04/25/14	CLR	N	N	N	UT-14-1221 (Page 1)
		50	04/25/14	CLR	N	N	N	UT-14-1221 (Page 2)
O3.B6.30.0007	3-RPV-25-209-07	50	04/26/14	CLR	N	N	N	UT-14-1222 (Page 1)
		50	04/26/14	CLR	N	N	N	UT-14-1222 (Page 2)
O3.B6.30.0008	3-RPV-25-209-08	50	04/26/14	CLR	N	N	N	UT-14-1223 (Page 1)
		50	04/26/14	CLR	N	N	N	UT-14-1223 (Page 2)
O3.B6.30.0009	3-RPV-25-209-09	50	04/26/14	CLR	N	N	N	UT-14-1224 (Page 1)

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.B6.30.0009	3-RPV-25-209-09	50	04/26/14	CLR	N	N	N	UT-14-1224 (Page 2)
O3.B6.30.0010	3-RPV-25-209-10	50	04/26/14	CLR	N	N	N	UT-14-1225 (Page 1)
		50	04/26/14	CLR	N	N	N	UT-14-1225 (Page 2)
O3.B6.30.0011	3-RPV-25-209-11	50	04/26/14	CLR	N	N	N	UT-14-1226 (Page 1)
		50	04/26/14	CLR	N	N	N	UT-14-1226 (Page 2)
O3.B6.30.0012	3-RPV-25-209-12	50	04/26/14	CLR	N	N	N	UT-14-1227 (Page 1)
		50	04/26/14	CLR	N	N	N	UT-14-1227 (Page 2)
O3.B6.30.0013	3-RPV-25-209-13	50	04/25/14	CLR	N	N	N	UT-14-1228 (Page 1)
		50	04/25/14	CLR	N	N	N	UT-14-1228 (Page 2)
O3.B6.30.0014	3-RPV-25-209-14	50	04/25/14	CLR	N	N	N	UT-14-1229 (Page 1)
		50	04/25/14	CLR	N	N	N	UT-14-1229 (Page 2)
O3.B6.30.0015	3-RPV-25-209-15	50	04/25/14	CLR	N	N	N	UT-14-1230 (Page 1)
		50	04/25/14	CLR	N	N	N	UT-14-1230 (Page 2)
O3.B6.30.0016	3-RPV-25-209-16	50	04/25/14	CLR	N	N	N	UT-14-1231 (Page 1)
		50	04/25/14	CLR	N	N	N	UT-14-1231 (Page 2)
O3.B6.30.0017	3-RPV-25-209-17	50	04/25/14	CLR	N	N	N	UT-14-1232 (Page 1)

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.B6.30.0017	3-RPV-25-209-17	50	04/25/14	CLR	N	N	N	UT-14-1232 (Page 2)
O3.B6.30.0018	3-RPV-25-209-18	50	04/25/14	CLR	N	N	N	UT-14-1233 (Page 1)
		50	04/25/14	CLR	N	N	N	UT-14-1233 (Page 2)
O3.B6.30.0019	3-RPV-25-209-19	50	04/25/14	CLR	N	N	N	UT-14-1234 (Page 1)
		50	04/25/14	CLR	N	N	N	UT-14-1234 (Page 2)
O3.B6.30.0020	3-RPV-25-209-20	50	04/25/14	CLR	N	N	N	UT-14-1235 (Page 1)
		50	04/25/14	CLR	N	N	N	UT-14-1235 (Page 2)
O3.B6.50.0001	3-RPV-WASH-BUSH	50	04/26/14	CLR	N	N	N	VT-14-1315
O3.B6.60.0001	3-PZR-STUDS	50	04/29/14	CLR	N	N	N	UT-14-1259 (Page 1)
		50	04/29/14	CLR	N	N	N	UT-14-1259 (Page 2)
O3.B7.30.0003	3-SGB-UMW-STUDS	50	04/24/14	CLR	N	N	N	VT-14-1300
O3.B7.30.0004	3-SGB-LMW-STUDS	50	04/24/14	CLR	N	N	N	VT-14-1299
O3.B9.11.0001	3-PHA-1	50		CLR	N	N	N	Areva 51-922850 Reference Areva Report 51-922850-000.
O3.B9.11.0003	3-PHB-1	50		CLR	N	N	N	Areva 51-922850 Reference Areva Report 51-922850-000.

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.B9.11.0018	3-PDA1-8	50		CLR	N	N	N	Areva 51-922850 Reference Areva Report 51-922850-000.
O3.B9.11.0020	3-PDA2-8	50		CLR	N	N	N	Areva 51-922850 Reference Areva Report 51-922850-000.
O3.B9.11.0022	3-PDB1-8	50		CLR	N	N	N	Areva 51-922850 Reference Areva Report 51-922850-000.
O3.B9.11.0024	3-PDB2-8	50		CLR	N	N	N	AREVA 51-922850 Reference Areva Report 51-922850-000.
O3.B9.11.0079	3-53A-15-49	53A	04/27/14	CLR	N	N	N	PT-14-472
		53A	04/27/14	CLR	N	N	N	UT-14-1253 (Page 1)
		53A	04/27/14	CLR	N	N	N	UT-14-1253 (Page 2)
O3.B9.11.0164	3LP-247-6	53A	04/25/14	CLR	N	N	N	UT-14-1250 (Page 1)
		53A	04/25/14	CLR	N	N	N	UT-14-1250 (Page 2)
O3.B9.11.0165	3LP-247-8	53A	04/25/14	CLR	N	N	N	UT-14-1249 (Page 1)
		53A	04/25/14	CLR	N	N	N	UT-14-1249 (Page 2)
O3.B9.11.0168	3LP-247-7	53A	04/25/14	CLR	N	N	N	PT-14-467
		53A	04/25/14	CLR	N	N	N	UT-14-1248 (Page 1)

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.B9.11.0168	3LP-247-7	53A	04/25/14	CLR	N	N	N	UT-14-1248 (Page 2)
		53A	04/25/14	CLR	N	N	N	UT-14-1248 (Page 3)
O3.B9.21.0007	3RC-212-53V	50	04/26/14	CLR	N	N	N	PT-14-468
O3.B9.21.0011	3-PDB2-11	50	04/26/14	CLR	N	N	N	PT-14-469
O3.B9.21.0019	3HP-503-32	51A	05/05/14	CLR	N	N	N	PT-14-499
O3.B9.21.0028	3HP-242-25	51A	04/25/14	CLR	N	N	N	PT-14-476
O3.B9.21.0029	3HP-242-27	51A	04/25/14	CLR	N	N	N	PT-14-477
O3.B9.21.0030	3HP-242-37A	51A	04/23/14	CLR	N	N	N	PT-14-481
O3.B9.21.0031	3HP-242-38A	51A	04/23/14	CLR	N	N	N	PT-14-480
O3.B9.21.0045	3RC-211-73	51A	04/24/14	CLR	N	N	N	PT-14-464
O3.B9.21.0046	3RC-211-54	51A	04/24/14	CLR	N	N	N	PT-14-463
O3.B9.21.0047	3HP-240-11	51A	04/22/14	CLR	N	N	N	PT-14-455
O3.B9.21.0048	3RC-210-31	51A	04/24/14	CLR	N	N	N	PT-14-465
O3.B9.21.0049	3RC-210-46	51A	04/24/14	CLR	N	N	N	PT-14-466

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.B9.21.0053	3-51A-69-35	51A	04/28/14	CLR	N	N	N	PT-14-483
O3.B9.21.0063	3RC-259-6	50	05/02/14	CLR	N	N	N	PT-14-490
O3.B9.21.0084	3HP-503-30	51A	05/05/14	CLR	N	N	N	PT-14-495
O3.B9.21.0109	3HP-503-28	51A	05/05/14	CLR	N	N	N	PT-14-496
O3.B9.21.0170	3HP-503-3	51A	05/05/14	CLR	N	N	N	PT-14-500
O3.B9.40.0006	3-50-152-7	50	05/01/14	CLR	N	N	N	PT-14-488
O3.C1.10.0001	3-LPCA-SH-1	53B	06/04/12	CLR	N	N	N	VT/NA Examined in Zone OZ3L-26.
O3.C1.10.0002	3-LPCB-SH-2	53B	05/11/14	CLR	N	N	N	VT/NA Examined in Zone IZ3L-27.
O3.C2.31.0001	3-LPCB-INLET	53A	03/05/14	CLR	N	N	N	PT-14-453
O3.C3.20.0013	3-51A-1-0-2439A-SR6	51A	02/25/14	CLR	N	N	N	PT-14-448
O3.C3.20.0016	3-51B-3-0-2436G-H62	51B	04/24/14	CLR	N	N	N	PT-14-458
O3.C3.20.0018	3-53B-7-0-2437A-H85	53B	03/03/14	CLR	N	N	N	PT-14-449
O3.C3.20.0024	3-53B-5-0-2436D-R2	53B	03/05/14	CLR	N	N	N	PT-14-450

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.C3.20.0025	3-54A-3-0-2435B-H35	54A	03/05/14	CLR	N	N	N	PT-14-451
O3.C3.20.0085	3-54A-3-0-2437B-H39	54A	03/05/14	CLR	N	N	N	PT-14-452
O3.C3.20.0126	3-01A-0-2480A-H7A	01A	04/28/14	CLR	N	N	N	MT-14-134
O3.C3.20.0207	3-55-42-PEN # 3	55	04/22/14	CLR	N	N	N	PT-14-456
O3.C3.20.0211	3HP-241-PEN # 9	51A	04/21/14	CLR	N	N	N	PT-14-454
O3.C3.20.0212	3-51A-61-PEN # 52	51A	04/27/14	CLR	N	N	N	PT-14-471
O3.C3.20.0221	3SF-118-PEN # 56	56	05/01/14	CLR	N	N	N	PT-14-487
O3.C5.11.0002	3LP-134-76	53A	03/03/14	CLR	N	N	N	UT-14-1200
O3.C5.11.0003	3LP-134-77	53A	03/03/14	CLR	N	N	N	UT-14-1201
O3.C5.11.0040	3LP-222-2	53A	04/28/14	CLR	N	N	N	UT-14-1241
O3.C5.11.0041	3LP-222-3	53A	04/28/14	CLR	N	N	N	UT-14-1242
O3.C5.11.0042	3LP-222-4	53A	04/28/14	CLR	N	N	N	UT-14-1243
O3.C5.11.0043	3LP-222-5	53A	04/28/14	CLR	N	N	N	UT-14-1302
O3.C5.11.0044	3LP-222-6	53A	04/28/14	CLR	N	N	N	UT-14-1303

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.C5.11.0045	3LP-222-10	53A	04/28/14	CLR	N	N	N	UT-14-1304
O3.C5.11.0046	3LP-222-11	53A	04/28/14	CLR	N	N	N	UT-14-1305
O3.C5.11.0047	3LP-222-12	53A	04/28/14	CLR	N	N	N	UT-14-1301 (Page 1)
		53A	04/28/14	CLR	N	N	N	UT-14-1301 (Page 2)
		53A	04/28/14	CLR	N	N	N	UT-14-1301 (Page 3)
O3.C5.11.0048	3LP-222-13	53A	04/28/14	CLR	N	N	N	UT-14-1300 (Page 1)
		53A	04/28/14	CLR	N	N	N	UT-14-1300 (Page 2)
		53A	04/28/14	CLR	N	N	N	UT-14-1300 (Page 3)
O3.C5.11.0103	3LP-223-27	53A	04/27/14	CLR	N	N	N	PT-14-478
		53A	04/27/14	CLR	N	N	N	UT-14-1240 (Page 1)
		53A	04/27/14	CLR	N	N	N	UT-14-1240 (Page 2)
		53A	04/27/14	CLR	N	N	N	UT-14-1240 (Page 3)
O3.C5.11.0229	3LP-224-5	53A	04/27/14	CLR	N	N	N	PT-14-470
		53A	04/27/14	CLR	N	N	N	UT-14-1239 (Page 1)
		53A	04/27/14	CLR	N	N	N	UT-14-1239 (Page 2)
		53A	04/27/14	CLR	N	N	N	UT-14-1239 (Page 3)

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.C5.11.0698	3LP-224-4	53A	04/27/14	CLR	N	N	N	PT-14-479
		53A	04/27/14	CLR	N	N	N	UT-14-1238 (Page 1)
		53A	04/27/14	CLR	N	N	N	UT-14-1238 (Page 2)
		53A	04/27/14	CLR	N	N	N	UT-14-1238 (Page 3)
O3.C5.11.0840	3-53A-15-56	53A	04/27/14	CLR	N	N	N	PT-14-473
		53A	04/27/14	CLR	N	N	N	UT-14-1252 (Page 1)
		53A	04/27/14	CLR	N	N	N	UT-14-1252 (Page 2)
		53A	04/27/14	CLR	N	N	N	UT-14-1252 (Page 3)
O3.C5.21.0004	3-51A-118-24	51A	04/22/14	CLR	N	N	N	UT-14-1205
O3.C5.21.0011	3HP-503-23	51A	05/05/14	CLR	Y	N	N	UT-14-1314 (Page 1)
								Percent of coverage > 90%. No Relief Request required.
		51A	05/05/14	CLR	Y	N	N	UT-14-1314 (Page 2)
								Percent of coverage > 90%. No Relief Request required.
		51A	05/05/14	CLR	Y	N	N	UT-14-1314 (Page 3)
								Percent of coverage > 90%. No Relief Request required.
		51A	05/05/14	CLR	Y	N	N	UT-14-1314 (Page 4)
								Percent of coverage > 90%. No Relief Request required.

Examination results for 3EOC27

Summary No	Component ID	System	Insp Date	Insp Status	Insp Limited	Geo Ref	RFR	Comment
O3.C5.21.0012	3HP-501-22	51A	05/05/14	CLR	Y	N	N	UT-14-1316 (Page 1) Percent of coverage > 90%. No Relief Request required.
		51A	05/05/14	CLR	Y	N	N	UT-14-1316 (Page 2) Percent of coverage > 90%. No Relief Request required.
		51A	05/05/14	CLR	Y	N	N	UT-14-1316 (Page 3) Percent of coverage > 90%. No Relief Request required.
		51A	05/05/14	CLR	Y	N	N	UT-14-1316 (Page 4) Percent of coverage > 90%. No Relief Request required.
O3.C5.21.0021	3-51A-52-34	51A	03/04/14	CLR	N	N	N	UT-14-1202
O3.C5.21.0029	3-51A-59-16A	51A	02/25/14	CLR	N	Y	N	UT-14-1188 (Page 1)
		51A	02/25/14	CLR	N	Y	N	UT-14-1188 (Page 2)
		51A	02/25/14	CLR	N	Y	N	UT-14-1188 (Page 3)
O3.C5.21.0047	3-RCP-FTR3A-SH-1	51A	04/27/14	CLR	N	N	N	RT-14-006
O3.C5.21.0048	3-RCP-FTR3A-SH-2	51A	04/27/14	CLR	N	N	N	RT-14-007
O3.C5.21.0078	3HP-503-16	51A	05/05/14	CLR	N	N	N	PT-14-497
		51A	05/05/14	CLR	Y	N	N	UT-14-1318 (Page 1) Percent of coverage > 90%. No Relief Request required.
		51A	05/05/14	CLR	Y	N	N	UT-14-1318 (Page 2) Percent of coverage > 90%. No Relief Request required.

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.C5.21.0078	3HP-503-16	51A	05/05/14	CLR	Y	N	N	UT-14-1318 (Page 3) Percent of coverage > 90%. No Relief Request required.
		51A	05/05/14	CLR	Y	N	N	UT-14-1318 (Page 4) Percent of coverage > 90%. No Relief Request required.
		51A	05/05/14	CLR	Y	N	N	UT-14-1318 (Page 5) Percent of coverage > 90%. No Relief Request required.
		51A	05/05/14	CLR	Y	N	N	UT-14-1318 (Page 5) Percent of coverage > 90%. No Relief Request required.
		51A	05/05/14	CLR	Y	N	N	UT-14-1318 (Page 5) Percent of coverage > 90%. No Relief Request required.
		51A	05/05/14	CLR	Y	N	N	UT-14-1318 (Page 5) Percent of coverage > 90%. No Relief Request required.
O3.C5.21.0101	3HP-503-17A	51A	05/05/14	CLR	N	N	N	PT-14-494
		51A	05/05/14	CLR	N	N	N	UT-14-1317 (Page 1)
		51A	05/05/14	CLR	N	N	N	UT-14-1317 (Page 2)
		51A	05/05/14	CLR	N	N	N	UT-14-1317 (Page 3)
O3.C5.21.0102	3HP-503-17	51A	05/05/14	CLR	N	N	N	PT-14-498
		51A	05/05/14	CLR	Y	N	N	UT-14-1319 (Page 1) Percent of coverage > 90%. No Relief Request required.
		51A	05/05/14	CLR	Y	N	N	UT-14-1319 (Page 2) Percent of coverage > 90%. No Relief Request required.
		51A	05/05/14	CLR	Y	N	N	UT-14-1319 (Page 3) Percent of coverage > 90%. No Relief Request required.
		51A	05/05/14	CLR	Y	N	N	UT-14-1319 (Page 4) Percent of coverage > 90%. No Relief Request required.
		51A	05/05/14	CLR	Y	N	N	UT-14-1319 (Page 4) Percent of coverage > 90%. No Relief Request required.

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.C5.21.0102	3HP-503-17	51A	05/05/14	CLR	Y	N	N	UT-14-1319 (Page 5) Percent of coverage > 90%. No Relief Request required.
O3.C5.21.0125	3-51A-59-14	51A	02/25/14	CLR	N	N	N	PT-14-446
		51A	02/25/14	CLR	N	N	N	UT-14-1189 (Page 1)
		51A	02/25/14	CLR	N	N	N	UT-14-1189 (Page 2)
		51A	02/25/14	CLR	N	N	N	UT-14-1189 (Page 3)
		51A	02/25/14	CLR	N	N	N	UT-14-1189 (Page 4)
O3.C5.21.0129	3-51A-120-11	51A	02/26/14	CLR	N	N	N	PT-14-441
		51A	02/26/14	CLR	N	N	N	UT-14-1192 (Page 1)
		51A	02/26/14	CLR	N	N	N	UT-14-1192 (Page 2)
O3.C5.21.0139	3-51A-59-15	51A	02/25/14	CLR	N	N	N	PT-14-447
		51A	02/25/14	CLR	N	N	N	UT-14-1190 (Page 1)
		51A	02/25/14	CLR	N	N	N	UT-14-1190 (Page 2)
		51A	02/25/14	CLR	N	N	N	UT-14-1190 (Page 3)
		51A	02/25/14	CLR	N	N	N	UT-14-1190 (Page 4)
O3.C5.21.0148	3-51A-87-5	51A	05/04/14	CLR	N	N	N	PT-14-493
		51A	05/04/14	CLR	N	N	N	UT-14-1312

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.C5.21.0332	3-51A-120-7	51A	02/26/14	CLR	N	N	N	PT-14-445
		51A	02/26/14	CLR	N	N	N	UT-14-1196 (Page 1)
		51A	02/26/14	CLR	N	N	N	UT-14-1196 (Page 2)
O3.C5.21.0334	3-51A-120-6	51A	02/26/14	CLR	N	N	N	PT-14-443
		51A	02/26/14	CLR	N	N	N	UT-14-1194 (Page 1)
		51A	02/26/14	CLR	N	N	N	UT-14-1194 (Page 2)
O3.C5.21.0335	3-51A-120-5	51A	02/26/14	CLR	N	N	N	PT-14-444
		51A	02/26/14	CLR	N	N	N	UT-14-1195 (Page 1)
		51A	02/26/14	CLR	N	N	N	UT-14-1195 (Page 2)
O3.C5.21.0627	3-51A-120-14	51A	02/26/14	CLR	N	N	N	PT-14-440
		51A	02/26/14	CLR	N	N	N	UT-14-1193 (Page 1)
		51A	02/26/14	CLR	N	N	N	UT-14-1193 (Page 2)
O3.C5.21.0631	3-51A-119-9	51A	02/26/14	CLR	N	N	N	PT-14-442
		51A	02/25/14	CLR	N	Y	N	UT-14-1191 (Page 1)
		51A	02/25/14	CLR	N	Y	N	UT-14-1191 (Page 2)
		51A	02/25/14	CLR	N	Y	N	UT-14-1191 (Page 3)

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.C5.21.0631	3-51A-119-9	51A	02/25/14	CLR	N	Y	N	UT-14-1191 (Page 4)
O3.C5.21.0699	3-51A-58-17	51A	05/05/14	CLR	N	N	N	PT-14-501
		51A	05/05/14	CLR	N	N	N	UT-14-1311
O3.C5.21.0720	3-51A-87-1	51A	05/04/14	CLR	N	N	N	PT-14-492
		51A	05/04/14	CLR	Y	N	N	UT-14-1309 (Page 1) Percent of coverage > 90%. No Relief Request required.
		51A	05/04/14	CLR	Y	N	N	UT-14-1309 (Page 2) Percent of coverage > 90%. No Relief Request required.
		51A	05/05/14	CLR	Y	N	N	UT-14-1309 (Page 3) Percent of coverage > 90%. No Relief Request required.
O3.C5.21.0827	3-51A-75-157	51A	04/27/14	CLR	N	N	N	PT-14-474
		51A	04/27/14	CLR	N	N	N	UT-14-1247 (Page 1)
		51A	04/27/14	CLR	N	N	N	UT-14-1247 (Page 2)
O3.C5.51.0003	3MS-117-23	01A	04/21/14	CLR	N	N	N	UT-14-1203
O3.C5.51.0004	3-01A-13-2	01A	04/28/14	CLR	N	N	N	UT-14-1251
O3.C5.51.0005	3MS-121-61	01A	04/21/14	CLR	N	N	N	UT-14-1204 (Page 1)
		01A	04/21/14	CLR	N	N	N	UT-14-1204 (Page 2)

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.C5.51.0014	3MS-16A-A	01A	04/26/14	CLR	N	N	N	UT-14-1214
O3.C5.51.0015	3-01A-9-19	01A	04/26/14	CLR	Y	N	Y	UT-14-1215 Percent of coverage is < 90%. Relief Request is required. Reference PIP O-14-5845.
O3.C5.51.0020	3SGB-W236	03	04/27/14	CLR	Y	N	N	UT-14-1270 (Page 1) Percent of coverage > 90%. No Relief Request required.
		03	04/27/14	CLR	Y	N	N	UT-14-1270 (Page 2) Percent of coverage > 90%. No Relief Request required.
		03	04/27/14	CLR	Y	N	N	UT-14-1270 (Page 3) Percent of coverage > 90%. No Relief Request required.
		03	04/27/14	CLR	Y	N	N	UT-14-1270 (Page 4) Percent of coverage > 90%. No Relief Request required.
O3.C5.51.0022	3FDW-197-4	03A	04/26/14	CLR	N	N	N	UT-14-1258 (Page 1)
		03A	04/26/14	CLR	N	N	N	UT-14-1258 (Page 2)
O3.C5.51.0035	3LPS-475-16	14B	02/27/14	CLR	N	N	N	UT-14-1197
O3.C5.51.0040	3LPS-478-57	14B	02/27/14	CLR	N	N	N	UT-14-1199
O3.C5.51.0043	3LPS-475-61	14B	02/27/14	CLR	N	N	N	UT-14-1198
O3.C5.51.0054	3FDW-230-29	03A	04/26/14	CLR	N	N	N	UT-14-1257 (Page 1)

Examination results for 3EOC27

Summary No	Component ID	System	Insp Date	Insp Status	Insp Limited	Geo Ref	RFR	Comment
O3.C5.51.0054	3FDW-230-29	03A	04/26/14	CLR	N	N	N	UT-14-1257 (Page 2)
O3.D1.10.0001	3-SF-COOLER-A	56	03/11/14	CLR	N	N	N	VT-14-1212
O3.D1.20.0004	3-03-0-2401A-H48	03	04/27/14	CLR	N	N	N	VT-14-1295
O3.D1.20.0005	3-03-0-2401A-H49	03	04/27/14	CLR	N	N	N	VT-14-1296
O3.D1.20.0018	3-13-7-0-2400A-H8	13	04/10/14	CLR	N	N	N	VT-14-1263
O3.D1.20.0025	3-56-5-0-2437A-H5	56	03/12/14	CLR	N	N	N	VT-14-1214
O3.D1.20.0055	3-14B-0-2436D-H6	14B	02/24/12	CLR	N	N	N	VT-14-1222
O3.D1.20.0215	0-14C-447C-H7670	14C	04/03/14	CLR	N	N	N	VT-14-1229
O3.F1.10.0001	3-51A-0-2479A-H12B	51A	04/25/14	CLR	N	N	N	VT-14-1262
O3.F1.10.0002	3-51A-0-2479A-H2B	51A	04/25/14	REC	N	N	N	VT-14-1261 Support is acceptable for continued service per Engineering evaluation. Reference PIP O-14-4506.
O3.F1.10.0009	3-59-0-2478A-H28	59	04/25/14	CLR	N	N	N	VT-14-1256
O3.F1.11.0001	3-51A-0-2479A-H10A	51A	04/25/14	CLR	N	N	N	VT-14-1257
O3.F1.11.0002	3-51A-0-2479A-H12A	51A	04/26/14	CLR	N	N	N	VT-14-1260
O3.F1.11.0008	3-59-0-2478D-H6514	59	04/25/14	CLR	N	N	N	VT-14-1258

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.F1.12.0003	3-50-0-2481A-H7	50	04/26/14	CLR	N	N	N	VT-14-1252
O3.F1.12.0010	3-50-0-2480A-H11	50	04/25/14	CLR	N	N	N	VT-14-1254
O3.F1.20.0018	3-51A-6-0-2435D-H124	51A	03/03/14	CLR	N	N	N	VT-14-1209
O3.F1.21.0015	3-51A-0-2439A-DE083	51A	02/25/14	CLR	N	N	N	VT-14-1198
O3.F1.21.0016	3-51A-1-0-2439A-SR6	51A	02/25/14	CLR	N	N	N	VT-14-1199
O3.F1.21.0017	3-51A-2-0-2439C-DE085	51A	03/17/14	CLR	N	N	N	VT-14-1215
O3.F1.21.0018	3-51A-2-0-2439C-H267	51A	03/20/14	CLR	N	N	N	VT-14-1219 Reference PIP O-14-2924 for legacy issues.
O3.F1.21.0019	3-51A-2435D-DE006	51A	03/03/14	CLR	N	N	N	VT-14-1208
O3.F1.21.0020	3-51A-1-0-2439C-H293	51A	03/12/14	CLR	N	N	N	VT-14-1213
O3.F1.21.0021	3-51A-1-0-2439A-H315	51A	04/01/14	CLR	N	N	N	VT-14-1225
O3.F1.21.0022	3-51A-0-2478A-H8C	51A	04/26/14	CLR	N	N	N	VT-14-1251
O3.F1.21.0024	3-51B-0-2436G-SB-1002	51B	04/27/14	CLR	N	N	N	VT-14-1285
O3.F1.21.0025	3-51B-0-2436G-SB-2011	51B	04/27/14	CLR	N	N	N	VT-14-1283
O3.F1.21.0034	3-53B-5-0-2436D-R2	53B	03/05/14	CLR	N	N	N	VT-14-1195

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.F1.21.0042	3-56-0-2438D-DE052	56	04/08/14	CLR	N	N	N	VT-14-1232
O3.F1.21.0111	3-14B-0-2439A-DE084	14B	02/25/14	CLR	N	N	N	VT-14-1200
O3.F1.21.0216	3-14B-2439B-H5756	14B	02/25/14	CLR	N	N	N	VT-14-1202
O3.F1.21.0218	3-55-42-PEN # 3	55	04/27/14	CLR	N	N	N	VT-14-1302
O3.F1.21.0222	3HP-241-PEN # 9	51A	04/27/14	CLR	N	N	N	VT-14-1303
O3.F1.21.0223	3-51A-61-PEN # 52	51A	04/27/14	CLR	N	N	N	VT-14-1304
O3.F1.21.0225	3LPS-883-PEN # 31	14B	04/27/14	CLR	N	N	N	VT-14-1306
O3.F1.21.0232	3SF-118-PEN # 56	56	04/27/14	CLR	N	N	N	VT-14-1305
O3.F1.22.0006	3-01A-0-2441-H1	01A	04/27/14	CLR	N	N	N	VT-14-1288
O3.F1.22.0013	3-51A-1-0-2444-SR14	51A	03/25/14	CLR	N	N	N	VT-14-1318
O3.F1.22.0014	3-51B-3-0-2436G-H62	51B	04/27/14	CLR	N	N	N	VT-14-1289
O3.F1.22.0016	3-51B-2444-H5535	51B	04/27/14	CLR	N	N	N	VT-14-1287
O3.F1.22.0017	3-53B-7-0-2437A-H85	53B	03/05/14	CLR	N	N	N	VT-14-1206
O3.F1.22.0018	3-53B-2-0-2435D-SR46	53B	03/03/14	CLR	N	N	N	VT-14-1207

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.F1.22.0019	3-53B-0-2435B-DE013	53B	03/26/14	REC	N	N	N	VT-14-1223
								Support is acceptable for continued service per Engineering evaluation. Reference PIP O-14-3134.
O3.F1.22.0023	3-54A-3-0-2435B-H35	54A	03/05/14	CLR	N	N	N	VT-14-1205
O3.F1.22.0024	3-54A-3-0-2437B-H39	54A	03/05/14	CLR	N	N	N	VT-14-1194
O3.F1.22.0039	3-53B-5-0-2436D-H49	53B	03/26/14	CLR	N	N	N	VT-14-1224
O3.F1.30.0430	3-14B-2439B-H5757	14B	02/25/14	CLR	N	N	N	VT-14-1204
O3.F1.30.0436	0-14C-447C-H7670	14C	04/03/14	CLR	N	N	N	VT-14-1228
O3.F1.31.0023	3-57-0-2480A-H4	57	04/25/14	CLR	N	N	N	VT-14-1259
O3.F1.31.0025	2-WL-100A-K0032	WL	05/06/14	CLR	N	N	N	VT-14-1317
O3.F1.31.0185	3-07A-2402A-H4506	07A	04/08/14	CLR	N	N	N	VT-14-1230
O3.F1.31.0187	3-14B-2439B-H5758	14B	02/25/14	CLR	N	N	N	VT-14-1203
O3.F1.31.0194	0-14C-447C-H7671	14C	04/03/14	CLR	N	N	N	VT-14-1227
O3.F1.32.0001	3-01A-4-0-2400A-H7	01A	04/27/14	CLR	N	N	N	VT-14-1291
O3.F1.32.0002	3-01A-4-0-2403C-H6	01A	04/19/14	CLR	N	N	N	VT-14-1234
O3.F1.32.0003	3-07A-0-2401A-H15	07A	04/10/14	CLR	N	N	N	VT-14-1235

Examination results for 3EOC27

Summary No	Component ID	System	Insp Date	Insp Status	Insp Limited	Geo Ref	RFR	Comment
O3.F1.32.0004	3-03-0-2401A-H48	03	04/27/14	CLR	N	N	N	VT-14-1293
O3.F1.32.0005	3-03-0-2401A-H49	03	04/27/14	REC	N	N	N	VT-14-1298 Support is acceptable for continued service per Engineering evaluation. Reference PIP O-14-4591.
O3.F1.32.0007	3-03A-1-0-2401A-SR101PO	03A	04/10/14	CLR	N	N	N	VT-14-1248
O3.F1.32.0014	3-08-1-0-2400A-H1	08	04/10/14	CLR	N	N	N	VT-14-1238
O3.F1.32.0015	3-13-7-0-2400A-H8	13	04/10/14	CLR	N	N	N	VT-14-1237
O3.F1.32.0016	3-13-7-0-2400B-DE002	13	04/10/14	CLR	N	N	N	VT-14-1236
O3.F1.32.0017	3-13-7-0-2400B-H14	13	04/08/14	CLR	N	N	N	VT-14-1231
O3.F1.32.0018	3-14B-1-0-2402A-H35	14B	04/10/14	CLR	N	N	N	VT-14-1239
O3.F1.32.0020	3-14B-0-2436D-H10	14B	03/17/14	CLR	N	N	N	VT-14-1216
O3.F1.32.0021	3-56-5-0-2437A-H5	56	03/12/14	REC	N	N	N	VT-14-1220 Support is acceptable for continued service per Engineering evaluation. Reference PIP O-14-2563.
O3.F1.32.0022	3-56-1-0-2437A-SR116	56	03/12/14	CLR	N	N	N	VT-14-1218
O3.F1.32.0023	3-56-4-0-2438B-H51	56	04/03/14	CLR	N	N	N	VT-14-1226

Examination results for 3EOC27

Summary No	Component ID	System	Insp Date	Insp Status	Insp Limited	Geo Ref	RFR	Comment
O3.F1.32.0024	3-57-0-2481A-H15	57	03/25/14	CLR	N	N	N	VT-14-1320
O3.F1.32.0025	3-57-0-2481A-H9	57	04/26/14	CLR	N	N	N	VT-14-1253
O3.F1.32.0026	3-14B-0-2436D-H6	14B	02/24/14	CLR	N	N	N	VT-14-1201
O3.F1.40.0001	3-RPV-WR36	50	04/16/14	CLR	Y	N	Y	VT-14-1233 Percent of coverage < 90%. Relief Request required. Reference PIP O-14-5845.
O3.F1.40.0003	3-PZR-SUPPORT	50	04/25/14	CLR	N	N	N	VT-14-1264
O3.F1.40.0015	3-SF-PU-A	56	03/11/14	CLR	N	N	N	VT-14-1210
O3.F1.40.0016	3-SF-COOLER-A	56	03/11/14	CLR	N	N	N	VT-14-1211
O3.F1.40.0026	3-RCSR-FILTER	51A	03/25/14	CLR	N	N	N	VT-14-1319
O3.F1.40.0028	3-ESVP-A		03/18/14	CLR	N	N	N	VT-14-1217
O3.F1.40.0034	3-50-RCPM-3B1-SS1	50	04/25/14	CLR	N	N	N	VT-14-1255
O3.F1.40.0036	3-BWS-TANK	53B	03/12/14	REC	N	N	N	VT-14-1196 Support is acceptable for continued service per Engineering evaluation. Reference PIP O-14-2564.
O3.G12.2.0001	3-RPV-WR53	50		CLR	Y	N	N	Areva 51-9222850 Percent of coverage > 90%. No Relief Request is required. Indications acceptable per IWB3512-1. Reference Areva Report 51-9222850-000. This exam also satisfies O3.B5.10.0001 exam.

Examination results for 3EOC27

Summary No	Component ID	System	Insp Date	Insp Status	Insp Limited	Geo Ref	RFR	Comment
O3.G12.2.0002	3-RPV-WR53A	50		CLR	Y	N	N	Areva 51-9222850 Percent of coverage > 90%. No Relief Request is required. Indications acceptable per IWB3512-1. Reference Areva Report 51-9222850-000. This exam also satisfies O3.B5.10.0002 exam.
O3.G2.1.0005	3-PDB2-46	51A	04/21/14	CLR	N	N	N	UT-14-1209 (Page 1)
		51A	04/21/14	CLR	N	N	N	UT-14-1209 (Page 2)
O3.G2.1.0006	3-PDA1-46	51A	04/21/14	CLR	N	N	N	UT-14-1206 (Page 1)
		51A	04/21/14	CLR	N	N	N	UT-14-1206 (Page 2)
O3.G2.1.0007	3-PDB1-46	51A	04/21/14	CLR	N	N	N	UT-14-1208 (Page 1)
		51A	04/21/14	CLR	N	N	N	UT-14-1208 (Page 2)
O3.G2.1.0008	3-PDA2-46	51A	04/21/14	CLR	N	N	N	UT-14-1207 (Page 1)
		51A	04/21/14	CLR	N	N	N	UT-14-1207 (Page 2)
O3.G2.1.0009	3RC-212-53V	51A	04/23/14	REC	N	N	N	UT-14-1210 (Page 1) Indication acceptable per IWB-3514. Reference PIP O-14-4366.
		51A	04/23/14	REC	N	N	N	UT-14-1210 (Page 2) Indication acceptable per IWB-3514. Reference PIP O-14-4366.
		51A	04/23/14	REC	N	N	N	UT-14-1210 (Page 3) Indication acceptable per IWB-3514. Reference PIP O-14-4366.

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.G2.1.0009	3RC-212-53V	51A	04/23/14	REC	N	N	N	UT-14-1210 (Page 4) Indication acceptable per IWB-3514. Reference PIP O-14-4366.
		51A	04/23/14	REC	N	N	N	UT-14-1210 (Page 5) Indication acceptable per IWB-3514. Reference PIP O-14-4366.
		51A	04/23/14	REC	N	N	N	UT-14-1210 (Page 6) Indication acceptable per IWB-3514. Reference PIP O-14-4366.
O3.G2.1.0010	3RC-211-70	51A	04/21/14	CLR	N	Y	N	UT-14-1211 (Page 1)
		51A	04/21/14	CLR	N	Y	N	UT-14-1211 (Page 2)
		51A	04/21/14	CLR	N	Y	N	UT-14-1211 (Page 3)
		51A	04/21/14	CLR	N	Y	N	UT-14-1211 (Page 4)
		51A	04/21/14	CLR	N	Y	N	UT-14-1211 (Page 5)
		51A	04/21/14	CLR	N	Y	N	UT-14-1211 (Page 6)
O3.G2.1.0011	3-PDB2-11	51A	04/21/14	CLR	N	Y	N	UT-14-1212 (Page 1)
		51A	04/21/14	CLR	N	Y	N	UT-14-1212 (Page 2)
		51A	04/21/14	CLR	N	Y	N	UT-14-1212 (Page 3)
		51A	04/21/14	CLR	N	Y	N	UT-14-1212 (Page 4)
		51A	04/21/14	CLR	N	Y	N	UT-14-1212 (Page 5)
		51A	04/21/14	CLR	N	Y	N	UT-14-1212 (Page 6)

Examination results for 3EOC27

Summary No	Component ID	System	Insp Date	Insp Status	Insp Limited	Geo Ref	RFR	Comment
O3.G2.1.0012	3RC-210-43	51A	04/21/14	CLR	N	Y	N	UT-14-1213 (Page 1)
		51A	04/21/14	CLR	N	Y	N	UT-14-1213 (Page 2)
		51A	04/21/14	CLR	N	Y	N	UT-14-1213 (Page 3)
		51A	04/21/14	CLR	N	Y	N	UT-14-1213 (Page 4)
		51A	04/21/14	CLR	N	Y	N	UT-14-1213 (Page 5)
		51A	04/21/14	CLR	N	Y	N	UT-14-1213 (Page 6)
O3.G2.1.0013	3-PDB2-47	51A	04/23/14	CLR	Y	N	N	UT-14-1268 (Page 1) Percent of coverage could not be determined due to geometry of weld. No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1268 (Page 2) Percent of coverage could not be determined due to geometry of weld. No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G2.1.0014	3-PDA2-47	51A	04/24/14	CLR	Y	N	N	UT-14-1290 (Page 1) Percent of coverage could not be determined due to geometry of weld. No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1290 (Page 2) Percent of coverage could not be determined due to geometry of weld. No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G2.1.0015	3-PDB1-47	51A	04/23/14	CLR	Y	N	N	UT-14-1279 (Page 1) Percent of coverage could not be determined due to geometry of weld. No Relief Request required. Reference PIP O-14-5842 for evaluation.

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.G2.1.0015	3-PDB1-47	51A	04/23/14	CLR	Y	N	N	UT-14-1279 (Page 2) Percent of coverage could not be determined due to geometry of weld. No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G2.1.0016	3-PDA1-47	51A	04/24/14	CLR	Y	N	N	UT-14-1254 (Page 1) Percent of coverage could not be determined due to geometry of weld. No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1254 (Page 2) Percent of coverage could not be determined due to geometry of weld. No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G2.1.0017	3RC-211-73	51A	04/24/14	CLR	Y	N	N	UT-14-1255 (Page 1) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1255 (Page 2) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1255 (Page 3) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1255 (Page 4) No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G2.1.0018	3RC-212-52	51A	04/23/14	CLR	Y	N	N	UT-14-1280 (Page 1) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1280 (Page 2) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1280 (Page 3) No Relief Request required. Reference PIP O-14-5842 for evaluation.

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.G2.1.0018	3RC-212-52	51A	04/23/14	CLR	Y	N	N	UT-14-1280 (Page 4) No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G2.1.0019	3RC-213-26	51A	04/23/14	CLR	Y	N	N	UT-14-1269 (Page 1) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1269 (Page 2) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1269 (Page 3) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1269 (Page 4) No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G2.1.0020	3RC-210-46	51A	04/24/14	CLR	Y	N	N	UT-14-1292 (Page 1) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1292 (Page 2) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1292 (Page 3) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1292 (Page 4) No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G2.1.0021	3RC-212-43C	51A	04/23/14	CLR	N	N	N	UT-14-1281 (Page 1)
		51A	04/23/14	CLR	N	N	N	UT-14-1281 (Page 2)

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.G2.1.0022	3RC-212-45	51A	04/23/14	CLR	Y	N	N	UT-14-1282 (Page 1) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1282 (Page 2) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1282 (Page 3) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1282 (Page 4) No Relief Request required. Reference PIP O-14-5842 for evaluation.
	3RC-210-31	51A	04/24/14	CLR	Y	N	N	UT-14-1293 (Page 1) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1293 (Page 2) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1293 (Page 3) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1293 (Page 4) No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G2.1.0024	3RC-213-27	51A	04/23/14	CLR	Y	N	N	UT-14-1271 (Page 1) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1271 (Page 2) No Relief Request required. Reference PIP O-14-5842 for evaluation.

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.G2.1.0024	3RC-213-27	51A	04/23/14	CLR	Y	N	N	UT-14-1271 (Page 3) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1271 (Page 4) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1256 (Page 1) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1256 (Page 2) No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G2.1.0025	3RC-211-54	51A	04/24/14	CLR	Y	N	N	UT-14-1256 (Page 3) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1256 (Page 4) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		50	04/26/14	CLR	N	N	N	UT-14-1236
		50	04/26/14	CLR	N	N	N	UT-14-1237
O3.G3.1.0002	3PSL-133	51A	04/23/14	CLR	Y	N	N	UT-14-1283 (Page 1) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1283 (Page 2) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1283 (Page 3) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1283 (Page 4) No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G3.1.0003	3PSL-142	50	04/26/14	CLR	N	N	N	UT-14-1236
		50	04/26/14	CLR	N	N	N	UT-14-1237
		50	04/26/14	CLR	N	N	N	UT-14-1236
		50	04/26/14	CLR	N	N	N	UT-14-1237
O3.G4.1.0001	3RC-212-45	51A	04/23/14	CLR	Y	N	N	UT-14-1283 (Page 1) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1283 (Page 2) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1283 (Page 3) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1283 (Page 4) No Relief Request required. Reference PIP O-14-5842 for evaluation.

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.G4.1.0001	3RC-212-45	51A	04/23/14	CLR	Y	N	N	UT-14-1283 (Page 4) No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G4.1.0002	3RC-212-43C	51A	04/23/14	CLR	N	N	N	UT-14-1284 (Page 1)
		51A	04/23/14	CLR	N	N	N	UT-14-1284 (Page 2)
O3.G4.1.0003	3RC-212-52	51A	04/23/14	CLR	Y	N	N	UT-14-1285 (Page 1) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1285 (Page 2) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1285 (Page 3) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1285 (Page 4) No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G4.1.0004	3RC-213-27	51A	04/23/14	CLR	Y	N	N	UT-14-1272 (Page 1) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1272 (Page 2) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1272 (Page 3) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1272 (Page 4) No Relief Request required. Reference PIP O-14-5842 for evaluation.

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.G4.1.0005	3RC-213-26	51A	04/23/14	CLR	Y	N	N	UT-14-1273 (Page 1) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1273 (Page 2) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1273 (Page 3) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1273 (Page 4) No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G4.1.0006	3HP-242-39	51A	04/23/14	CLR	N	N	N	UT-14-1286 (Page 1)
		51A	04/23/14	CLR	N	N	N	UT-14-1286 (Page 2)
O3.G4.1.0007	3HP-242-40	51A	04/23/14	CLR	N	N	N	UT-14-1287 (Page 1)
		51A	04/23/14	CLR	N	N	N	UT-14-1287 (Page 2)
O3.G4.1.0008	3HP-242-46	51A	04/23/14	CLR	Y	N	N	UT-14-1288 (Page 1) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1288 (Page 2) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1288 (Page 3) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1288 (Page 4) No Relief Request required. Reference PIP O-14-5842 for evaluation.

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.G4.1.0009	3HP-243-19A	51A	04/23/14	CLR	N	N	N	UT-14-1274 (Page 1)
		51A	04/23/14	CLR	N	N	N	UT-14-1274 (Page 2)
O3.G4.1.0010	3HP-243-23	51A	04/23/14	CLR	Y	N	N	UT-14-1275 (Page 1) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1275 (Page 2) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1275 (Page 3) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	Y	N	N	UT-14-1275 (Page 4) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/23/14	CLR	N	N	N	UT-14-1276 (Page 1)
		51A	04/23/14	CLR	N	N	N	UT-14-1276 (Page 2)
		51A	04/21/14	CLR	N	N	N	RT-14-008
		51A	04/23/14	CLR	Y	N	N	UT-14-1291 Percent of coverage could not be determined due to geometry of weld. No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G4.1.0013	3RC-211-47	51A	04/21/14	CLR	N	N	N	RT-14-009
		51A	04/24/14	CLR	Y	N	N	UT-14-1260 Percent of coverage could not be determined due to geometry of weld. No Relief Request required. Reference PIP O-14-5842 for evaluation.

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.G4.1.0014	3RC-212-46	51A	04/26/14	CLR	N	N	N	RT-14-010
		51A	04/23/14	CLR	Y	N	N	UT-14-1289 Percent of coverage could not be determined due to geometry of weld. No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G4.1.0015	3RC-213-28	51A	04/26/14	CLR	N	N	N	RT-14-011
		51A	04/23/14	CLR	Y	N	N	UT-14-1277 Percent of coverage could not be determined due to geometry of weld. No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G4.1.0016	3HP-240-19	51A	04/24/14	CLR	N	N	N	UT-14-1294 (Page 1)
		51A	04/24/14	CLR	N	N	N	UT-14-1294 (Page 2)
O3.G4.1.0017	3HP-240-21	51A	04/24/14	CLR	N	N	N	UT-14-1295 (Page 1)
		51A	04/24/14	CLR	N	N	N	UT-14-1295 (Page 2)
O3.G4.1.0018	3HP-240-32	51A	04/24/14	CLR	Y	N	N	UT-14-1296 (Page 1) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1296 (Page 2) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1296 (Page 3) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1296 (Page 4) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1296 (Page 4) No Relief Request required. Reference PIP O-14-5842 for evaluation.

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.G4.1.0019	3HP-241-32	51A	04/24/14	CLR	N	N	N	UT-14-1261 (Page 1)
		51A	04/24/14	CLR	N	N	N	UT-14-1261 (Page 2)
O3.G4.1.0020	3HP-241-33	51A	04/24/14	CLR	N	N	N	UT-14-1262 (Page 1)
		51A	04/24/14	CLR	N	N	N	UT-14-1262 (Page 2)
O3.G4.1.0021	3HP-241-48	51A	04/24/14	CLR	N	N	N	UT-14-1263 (Page 1)
		51A	04/24/14	CLR	N	N	N	UT-14-1263 (Page 2)
O3.G4.1.0022	3HP-241-43	51A	04/24/14	CLR	Y	N	N	UT-14-1264 (Page 1)
								No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1264 (Page 2)
								No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1264 (Page 3)
								No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G4.1.0023	3HP-243-21	51A	04/23/14	CLR	N	N	N	UT-14-1278 (Page 1)
		51A	04/23/14	CLR	N	N	N	UT-14-1278 (Page 2)
O3.G4.1.0024	3RC-210-46	51A	04/24/14	CLR	Y	N	N	UT-14-1297 (Page 1)
								No Relief Request required. Reference PIP O-14-5842 for evaluation.

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.G4.1.0024	3RC-210-46	51A	04/24/14	CLR	Y	N	N	UT-14-1297 (Page 2)
								No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1297 (Page 3)
								No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1297 (Page 4)
								No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G4.1.0025	3RC-210-31	51A	04/24/14	CLR	Y	N	N	UT-14-1298 (Page 1)
								No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1298 (Page 2)
								No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1298 (Page 3)
								No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G4.1.0026	3RC-211-54	51A	04/24/14	CLR	Y	N	N	UT-14-1265 (Page 1)
								No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1265 (Page 2)
								No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1265 (Page 3)
								No Relief Request required. Reference PIP O-14-5842 for evaluation.

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.G4.1.0026	3RC-211-54	51A	04/24/14	CLR	Y	N	N	UT-14-1265 (Page 4) No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G4.1.0027	3RC-211-73	51A	04/24/14	CLR	Y	N	N	UT-14-1266 (Page 1) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1266 (Page 2) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1266 (Page 3) No Relief Request required. Reference PIP O-14-5842 for evaluation.
		51A	04/24/14	CLR	Y	N	N	UT-14-1266 (Page 4) No Relief Request required. Reference PIP O-14-5842 for evaluation.
O3.G4.1.0029	3HP-241-50	51A	04/24/14	CLR	N	N	N	UT-14-1267 (Page 1)
		51A	04/24/14	CLR	N	N	N	UT-14-1267 (Page 2)
O3.G4.1.0030	3HP-240-38	51A	04/24/14	CLR	N	N	N	UT-14-1299 (Page 1)
		51A	04/24/14	CLR	N	N	N	UT-14-1299 (Page 2)
O3.H2.1.0008	3-PIA2-9	50	04/24/14	CLR	N	N	N	PT-14-462
O3.H2.1.0009	3-PIB1-11	50	04/23/14	CLR	N	N	N	PT-14-482
O3.H3.1.0001	3-03-31-16A	03	04/25/14	CLR	N	Y	N	UT-14-1244 (Page 1)
		03	04/25/14	CLR	N	Y	N	UT-14-1244 (Page 2)

Examination results for 3EOC27

Summary No	Component ID	System	Insp Date	Insp Status	Insp Limited	Geo Ref	RFR	Comment
O3.H3.1.0001	3-03-31-16A	03	04/25/14	CLR	N	Y	N	UT-14-1244 (Page 3)
		03	04/25/14	CLR	N	N	N	UT-14-1322
O3.H3.1.0002	3-03-31-15A	03	04/25/14	CLR	N	Y	N	UT-14-1245 (Page 1)
		03	04/25/14	CLR	N	Y	N	UT-14-1245 (Page 2)
		03	04/25/14	CLR	N	Y	N	UT-14-1245 (Page 3)
		03	04/25/14	CLR	N	N	N	UT-14-1321
O3.H3.1.0003	3-03-31-15G	03	04/25/14	CLR	N	Y	N	UT-14-1246 (Page 1)
		03	04/25/14	CLR	N	Y	N	UT-14-1246 (Page 2)
		03	04/25/14	CLR	N	Y	N	UT-14-1246 (Page 3)
		03	04/25/14	CLR	N	N	N	UT-14-1320
O3.H4.1.0009	3-03-0-2401A-H49	03	04/28/14	CLR	N	N	N	MT-14-135
		03	04/27/14	REC	N	N	N	VT-14-1297
Support is acceptable for continued service per Engineering evaluation. Reference PIP O-14-4591.								
O3.H4.1.0011	3-03-0-2401A-H48	03	04/22/14	CLR	N	N	N	PT-14-486
		03	04/27/14	CLR	N	N	N	VT-14-1292
O3.H4.1.0018	3-03-0-2401A-H60	03	04/27/14	CLR	N	N	N	VT-14-1284

Examination results for 3EOC27

<i>Summary No</i>	<i>Component ID</i>	<i>System</i>	<i>Insp Date</i>	<i>Insp Status</i>	<i>Insp Limited</i>	<i>Geo Ref</i>	<i>RFR</i>	<i>Comment</i>
O3.H4.1.0019	3-03-0-2401A-SR3	03	04/21/14	CLR	N	N	N	PT-14-457
		03	04/27/14	CLR	N	N	N	VT-14-1290
O3.H4.1.0020	3-03-0-2401A-H59	03	05/02/14	CLR	N	N	N	MT-14-136
		03	04/27/14	CLR	N	N	N	VT-14-1286
O3.H4.1.0021	3-03-0-2401A-H58	03	04/22/14	CLR	N	N	N	PT-14-475
		03	04/27/14	CLR	N	N	N	VT-14-1294

5.0 Owner's Report for Repair and Replacement Activities

As required by the applicable code, records of Class 1 and Class 2 Repair and Replacement work is included in the NIS-2 forms in this section. Attachment A lists the NIS-2 forms that were completed during 3EOC27 and items completed during 3EOC26 that were not included in that report.

There were work orders completed during 3EOC-27 but the reviews were not completed nor were the NIS-2 forms generated in time to be submitted in this report. Problem Investigation Process Report O-14-06889 was generated to document the work orders that will not have NIS-2 forms included in this report. These NIS-2 forms will be included in the next report.

The individual work request documents and manufacturers' data reports are on file at Oconee Nuclear Station.

5.1 Class 1 and 2 Preservice Examinations

As required by the applicable code, Preservice Inspection (PSI) Examinations were performed on ISI Class 1 and Class 2 items during this report period. PSI examination data for items examined during 3EOC27 are filed with the Work Order.

NIS 2 List for 3EOC27

Work Order #	Class
2105666	1
22106181-10	1
1952570	2
1992203-01	2
2018876-10	2
2018876-13	2
2043607-01	2
2040890-01	2
2040890-02	2
2096677-03	2
2105439-01	2
2105522-38	2
2105295	2
2106000-01	2
2106024-33	2
2106078	2
2106105	2
2106114	2
2106401-01	2
2106549-01	2
2106404-01	2
2151510-03	2

NIS 2 List for 3EOC26

Work Order #	Class
1817148	1
1997069-01,04	1
1790821	2
1879241	2
1954264-11	2
1954786	2
1967122-01,10,21,24	2
2040410	2
2030523	2
2040408	2

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

<table border="1" style="float: right; width: 150px;"> <tr> <td style="width: 50%;">Work Order Number</td> <td style="width: 50%;">Sheet</td> </tr> <tr> <td style="text-align: center;">02105666</td> <td style="text-align: center;">1 of 2</td> </tr> </table>					Work Order Number	Sheet	02105666	1 of 2																																																																																				
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1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006		2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672			<table border="1" style="width: 100%;"> <tr> <td>Unit</td> <td>ONS - 3</td> </tr> <tr> <td>Date</td> <td>4/25/2014</td> </tr> </table>	Unit	ONS - 3	Date	4/25/2014																																																																																			
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3. Work Performed by Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006		<table border="1" style="width: 100%;"> <tr> <td>Type Code Symbol Stamp</td> <td>Not Applicable</td> </tr> <tr> <td>Authorization Number</td> <td>Not Applicable</td> </tr> <tr> <td>Expiration Date</td> <td>Not Applicable</td> </tr> </table>			Type Code Symbol Stamp	Not Applicable	Authorization Number	Not Applicable	Expiration Date	Not Applicable																																																																																		
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4. Identification of System, ASME Class <div style="text-align: center;">Reactor Coolant, ASME Class 1</div>																																																																																												
5. (a) Applicable Construction Code: <u>ASME Section III</u> 19 <u>89</u> Edition, <u>No</u> Addenda, <u>No</u> Code Case (b) Applicable Edition Section XI Utilized For R/R Activity 19 <u>98</u> Edition, <u>2000</u> Addenda. (c) Applicable Section XI Code Case(s) <u>None</u>																																																																																												
6. Identification of Components <table border="1" style="width:100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th style="width: 12.5%;">Name of Component</th> <th style="width: 12.5%;">Name of Manufacturer</th> <th style="width: 12.5%;">Manufacturer Serial Number</th> <th style="width: 12.5%;">National Board No.</th> <th style="width: 12.5%;">Other Identification</th> <th style="width: 12.5%;">Year Built</th> <th style="width: 12.5%;">Corrected, Removed, or Installed</th> <th style="width: 12.5%;">ASME Code Stamped (Yes / No)</th> </tr> </thead> <tbody> <tr> <td>3RCHX000B</td> <td>BWC</td> <td>006K05</td> <td>211</td> <td>See Remarks</td> <td>2004</td> <td>Corrected</td> <td>YES</td> </tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>					Name of Component	Name of Manufacturer	Manufacturer Serial Number	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes / No)	3RCHX000B	BWC	006K05	211	See Remarks	2004	Corrected	YES																																																																								
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3RCHX000B	BWC	006K05	211	See Remarks	2004	Corrected	YES																																																																																					
7. Description of Work After removal of the 3A SG Primary Handhole, the studs were dropped during transport. Six of the eight handhole hole studs have thread damage and were replaced. (Reference Duke PIP O-14-3955)																																																																																												
8. Test Conducted <div style="display: flex; justify-content: space-between;"> <input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input checked="" type="checkbox"/> Nominal Operating Pressure <input type="checkbox"/> Exempt <input type="checkbox"/> Other _____ </div> <div style="display: flex; justify-content: space-between; margin-top: 5px;"> Pressure _____ PSI Test Temperature _____ °F </div>																																																																																												

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

02105666

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

- ① Replace 3RCHX000A Steam Generator primary handhole studs #1,2, 3,5, 6, & 8 due to damage on studs during transport.
- ② Replacement Studs #1, 2, & 3 Cat ID 554974 Stud, Continuous threaded, diameter 1-1/4", threads 8 UN-2a, length 10.94" ASME 193 Gr B7, ASME Section III, Class 1 1989 Edition No Addendum UTC Number 1062002, Heat Number 343190 Stamped on the studs BW B7 S6S.
- ③ Replacement Studs #5 & 6 Cat ID 554974 Stud, Continuous threaded, diameter 1-1/4", threads 8 UN-2a, length 10.94" ASME 193 Gr B7, ASME Section III, Class 1 1989 Edition No Addendum UTC Number 1063781, Heat Number IB8-1/IB8-2 Stamped on the studs J B7 IB8-1 NM14628 638.
- ④ Replacement Studs #1, 2, & 3 Cat ID 554974 Stud, Continuous threaded, diameter 1-1/4", threads 8 UN-2a, length 10.94" ASME 193 Gr B7, ASME Section III, Class 1 1989 Edition No Addendum UTC Number 1910370, Heat Number 59761 Stamped on the studs N B7 CM9020196 CMX105518 638 761.

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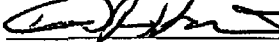
⑩

CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp _____ Not Applicable

Certificate of Authorization Number _____ Not Applicable Expiration Date _____ Not Applicable

Signed  Mitch Hatley PE, Principle Engineer Date 4/25/2014

Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 4.24.2014 to 5.30.2014, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Inspector's Signature

Commissions

13048, 201, A, N, I, C, I, S

National Board, State, Province, and Endorsements

MARK E. ZURBUCH

Date

5.30.2014

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

					Work Order Number 2106181-10	Sheet 1 of 2																																																																
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006			2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672			Unit ONS - 3 Date 5/19/2014																																																																
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5. (a) Applicable Construction Code: <u>USAS B31.7</u> 19 <u>69</u> Edition, <u>No</u> Addenda, <u>No</u> Code Case (b) Applicable Edition Section XI Utilized For R/R Activity 19 <u>98</u> Edition, <u>2000</u> Addenda. (c) Applicable Section XI Code Case(s) <u>None</u>																																																																						
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3 Standard Incore Detectors	Areva	LRFICD-1814, 1815, 1816	None	See Remarks (2)	2014	Installed	NO																																																															
7. Description of Work Replace 12 Qualified and 3 Standard Incore detectors as part of normal PM.																																																																						
8. Test Conducted <div style="display: flex; justify-content: space-between;"> <div> <input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input type="checkbox"/> Nomlnal Operating Pressure <input checked="" type="checkbox"/> Exempt <input type="checkbox"/> Other _____ </div> <div> Pressure _____ PSI Test Temperature _____ °F </div> </div>																																																																						

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

2106181-10

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① 12 Qualified Incore Detectors - UTC# 2033127 and 2005132

② 3 Standard Incore Detectors - UTC# 2033128

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp _____ Not Applicable

Certificate of Authorization Number _____ Not Applicable Expiration Date _____ Not Applicable

Signed  Aaron Best, Senior Engineer Date 5/19/2014

Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 5.20.14 to 5.30.14, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.


Inspector's Signature

Commissions 13048, 201, A, N, I, C, IS
National Board, State, Province, and Endorsements

Date 5.30.14

MARK E. ZURBUCH

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

					Work Order Number 01952570		Sheet 1 of 2																																																																																									
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006			2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672				Unit ONS - 3 Date 6/4/2014																																																																																									
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Expiration Date	Not Applicable																																																																																															
4. Identification of System, ASME Class <div style="text-align: center;">Main Steam, ASME Class 2</div>																																																																																																
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3-01A-0-2401B-H10	DUKE	NONE	NONE	See Remarks	2014	Installed	NO																																																																																									
7. Description of Work add weld on S/R																																																																																																
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Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

01952570

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① 3/32" rod lot#2H323E03, heat#22124 UTC:0002027141

② 1/8" rod, lot#2E123A03, heat#54336C, UTC:0001981981

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp _____ Not Applicable

Certificate of Authorization Number _____ Not Applicable _____ Expiration Date _____ Not Applicable

Signed Anna Ginn, Senior Engineer Date 6/4/2014

Owner or Owner's Designee, Title via email Matt Ginn

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 3.13.13 to 6.11.14, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Inspector's Signature

Commissions

13048, 201, A, N, I, C, I, S
National Board, State, Province, and Endorsements

Date

6.11.14

MARK E. ZURBUCH

As required by the provisions of the ASME Code Section XI

Work Order Number						Sheet	
01992203-01						1 of 2	
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006			2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672			Unit ONS - 3	
						Date 5-3-2014	
3. Work Performed by Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006				Type Code Symbol Stamp Not Applicable			
				Authorization Number Not Applicable			
				Expiration Date Not Applicable			
4. Identification of System, ASME Class Main Steam, ASME Class 2							
5. (a) Applicable Construction Code: USAS B31.1 19 67 Edition, No Addenda, No Code Case (b) Applicable Edition Section XI Utilized For R/R Activity 19 98 Edition, 2000 Addenda. (c) Applicable Section XI Code Case(s) None							
6. Identification of Components							
Name of Component	Name of Manufacturer	Manufacturer Serial Number	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes / No)
3MS-14	Crosby	UNK	None	See remarks	UNK	Corrected	NO
7. Description of Work Replaced disc insert because seat step was below allowable dimension after lapping to improving sealing surface. Replacement was due to normal wear and tear. Replaced with like from stock.							
8. Test Conducted							
<input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input type="checkbox"/> Nominal Operating Pressure <input checked="" type="checkbox"/> Exempt <input type="checkbox"/> Other _____ Pressure _____ PSI Test Temperature _____ °F							

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

01992203-01

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① DISC INSERT, PART #: 083730, CID: 113418, UTC# 856273, QA TAG #: 61273

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp Not Applicable

Certificate of Authorization Number Not Applicable Expiration Date Not Applicable

Signed [Signature] Lead Engineer Date 5-3-14

Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB CT of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 5-3-2014 to 5-29-2014, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

[Signature]
Inspector's Signature

Commissions

13048, 201, A, N, I, C, I, S
National Board, State, Province, and Endorsements

Date

5/29/2014

MARK E. ZURBUCH

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

<table border="1" style="float: right; width: 150px;"> <tr> <td style="padding: 2px;">Work Order Number</td> <td style="padding: 2px;">02018876-10,13</td> </tr> <tr> <td style="padding: 2px;">Sheet</td> <td style="padding: 2px;">1 of 2</td> </tr> </table>					Work Order Number	02018876-10,13	Sheet	1 of 2																																																																										
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4. Identification of System, ASME Class <div style="text-align: center; margin-top: 5px;">Main Steam, ASME Class 2</div>																																																																																		
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3-01A-2401B-H4469	ANVIL	39000	NONE	See Remarks	UNK	Installed	NO																																																																											
7. Description of Work Replaced leaking snubbers																																																																																		
8. Test Conducted <div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div> <input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input type="checkbox"/> Nominal Operating Pressure <input checked="" type="checkbox"/> Exempt <input type="checkbox"/> Other _____ </div> <div style="text-align: center;"> Pressure _____ PSI Test Temperature _____ °F </div> </div>																																																																																		

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

2018876

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① Anvil 3306 35x6 snubber, UTC: 0002025217 Trace: M PN#33063500060N, M SN#39102

② Anvil 3306 3x5 snubber, UTC: 0002019619, Trace: M SN#39000

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp _____ Not Applicable _____

Certificate of Authorization Number _____ Not Applicable _____ Expiration Date _____ Not Applicable _____

Signed _____, Engineer II Date 5/28/14
Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 10.3.13 to 6.2.14, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.


Inspector's Signature

Commissions 13048, 201, A, N, I, C, I, S
National Board, State, Province, and Endorsements

Date 6.2.14

MARK E. ZURBUCH

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number 02018876-10, 13					Sheet 1 of 2		
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006			2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672			Unit ONS - 3	
						Date 5/28/14	
3. Work Performed by Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006					Type Code Symbol Stamp Not Applicable		
					Authorization Number Not Applicable		
					Expiration Date Not Applicable		
4. Identification of System, ASME Class Main Steam, ASME Class 2							
5. (a) Applicable Construction Code: <u>USAS B31.1</u> 19 <u>67</u> Edition, <u>No</u> Addenda, <u>No</u> Code Case (b) Applicable Edition Section XI Utilized For R/R Activity 19 <u>98</u> Edition, <u>2000</u> Addenda. (c) Applicable Section XI Code Case(s) <u>None</u>							
6. Identification of Components							
Name of Component	Name of Manufacturer	Manufacturer Serial Number	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes / No)
3-01A-0-2401B-R6	ANVIL	37009	NONE	See Remarks	UNK	Removed	NO
3-01A-0-2401B-R6	ANVIL	39102	NONE	See Remarks	UNK	Installed	NO
3-01A-2401B-H4469	ANVIL	37149	NONE	See Remarks	UNK	Removed	NO
3-01A-2401B-H4469	ANVIL	39000	NONE	See Remarks	UNK	Installed	NO
7. Description of Work Replaced leaking snubbers							
8. Test Conducted <input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input type="checkbox"/> Nominal Operating Pressure <input checked="" type="checkbox"/> Exempt <input type="checkbox"/> Other _____ Pressure _____ PSI Test Temperature _____ °F							

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number	Sheet
2018876	2 of 2


9. Remarks (Applicable Manufacturer's Data Reports to be attached)	
1	Anvil 3306 35x6 snubber, UTC: 0002025217 Trace: M PN#33063500060N, M SN#39102
2	Anvil 3306 3x5 snubber, UTC: 0002019619, Trace: M SN#39000
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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp _____ Not Applicable

Certificate of Authorization Number _____ Not Applicable Expiration Date _____ Not Applicable

Signed , Engineer II Date 5/28/14
Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 10.3.13 to 6.2.14, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

 Commissions 13048, 201, A, N, I, C, I, S
Inspector's Signature National Board, State, Province, and Endorsements

Date 6.2.14 **MARK E. ZURBUCH**

As required by the provisions of the ASME Code Section XI

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

02043607-01

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① ROD, THREADED, 5/8", 11 UNC-2A, ALLOY STL, ASME SA193 GR B7, UTC# 0002028857

② NUT, HEX, HEAVY HEX, 5/8", 11 UNC-2B, CARBON STL, ASME SA194 GR 2H, UTC#0002024136

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp _____ Not Applicable

Certificate of Authorization Number _____ Not Applicable Expiration Date _____ Not Applicable

Signed [Signature] Sr Tech Spec Date 5/2/2014
Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 4.23.14 to 6.9.14, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

[Signature]
Inspector's Signature

Commissions 13048, 201 A, N, I, C, I, S
National Board, State, Province, and Endorsements

Date 6.9.14

MARK E. ZURBUCH

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

		Work Order Number 2040890-01/02		Sheet 1 of 2			
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006		2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672		Unit ONS - 3 Date 5/7/2014			
3. Work Performed by Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006		Type Code Symbol Stamp Not Applicable					
		Authorization Number Not Applicable					
		Expiration Date Not Applicable					
4. Identification of System, ASME Class Low Pressure Service Water, ASME Class 2							
5. (a) Applicable Construction Code: <u>USAS B31.1</u> 19 <u>67</u> Edition, <u>No</u> Addenda, <u>No</u> Code Case (b) Applicable Edition Section XI Utilized For R/R Activity 19 <u>98</u> Edition, <u>2000</u> Addenda. (c) Applicable Section XI Code Case(s) <u>None</u>							
6. Identification of Components							
Name of Component	Name of Manufacturer	Manufacturer Serial Number	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes / No)
3LPS-FX-0017	UNK	UNK	N/A	See Remarks (1)	UNK	Corrected	NO
3LPS-FX-0018	UNK	UNK	N/A	See Remarks (2)	UNK	Corrected	NO
7. Description of Work Replace flex hose flanged end carbon steel connection bolting with stainless steel as allowed by Pipe Spec Appendix E.							
8. Test Conducted <input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input type="checkbox"/> Nominal Operating Pressure <input checked="" type="checkbox"/> Exempt <input type="checkbox"/> Other _____ Pressure _____ PSI Test Temperature _____ °F							

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

2040890-01, 02

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① 3LPS-FX-0017 (task 1):

5/8" Studs - SA564 Type 630 Condition H1100 - UTC# 1079871

5/8" Nuts - SA564 Type 630 Condition H1100 - UTC# 1989258 and 2028357

② 3LPS-FX-0018 (task 2):

5/8" Studs - SA564 Type 630 Condition H1100 - UTC# 1079871

5/8" Nuts - SA564 Type 630 Condition H1100 - UTC# 2028357

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp Not Applicable

Certificate of Authorization Number Not Applicable Expiration Date Not Applicable

Signed Aaron Best Aaron Best, Senior Engineer Date 5/7/2014

Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 8.15.2013 to 5.30.2014, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Mark E. Zurbuch
Inspector's Signature

Commissions

13048, 201, A, N, I, C, I, S
National Board, State, Province, and Endorsements

Date 5.30.2013

MARK E. ZURBUCH

As required by the provisions of the ASME Code Section XI

[illegible]

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

2040890-01, 02

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① 3LPS-FX-0017 (task 1):

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5/8" Studs - SA564 Type 630 Condition H1100 - UTC# 1079871

5/8" Nuts - SA564 Type 630 Condition H1100 - UTC# 2028357

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp Not Applicable

Certificate of Authorization Number Not Applicable Expiration Date Not Applicable

Signed Aaron Best, Senior Engineer Date 5/7/2014

Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 8-19-2013 to 6-2-2014, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Mark E. Zurbuch
Inspector's Signature

Commissions

13048, 2014, A, N, I, C, I, S
National Board, State, Province, and Endorsements

Date 6-2-2014

MARK E. ZURBUCH

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

		Work Order Number 2096677-03	Sheet 1 of 2				
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006		2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672		Unit ONS - 3			
		Date 5/28/2014					
3. Work Performed by Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006		Type Code Symbol Stamp Not Applicable					
		Authorization Number Not Applicable					
		Expiration Date Not Applicable					
4. Identification of System, ASME Class Main Steam, ASME Class 2							
5. (a) Applicable Construction Code: <u>USAS B31.1</u> 19 <u>67</u> Edition, <u>No</u> Addenda, <u>No</u> Code Case (b) Applicable Edition Section XI Utilized For R/R Activity 19 <u>98</u> Edition, <u>2000</u> Addenda. (c) Applicable Section XI Code Case(s) <u>None</u>							
6. Identification of Components							
Name of Component	Name of Manufacturer	Manufacturer Serial Number	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes / No)
3-01A-0-2401B-R14	Grinnell	35596	NONE	See Remarks	UNK	Removed	NO
3-01A-0-2401B-R14	Anvil	39128	NONE	See Remarks	UNK	Installed	NO
7. Description of Work Replace leaking snubber							
8. Test Conducted <input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input type="checkbox"/> Nominal Operating Pressure <input checked="" type="checkbox"/> Exempt <input type="checkbox"/> Other _____ Pressure _____ PSI Test Temperature _____ °F							

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

2096677-03

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① Anvil 6x5 snubber, UTC: 0002026552, Trace: M SN#39128

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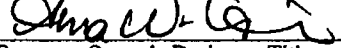
⑩

CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp Not Applicable

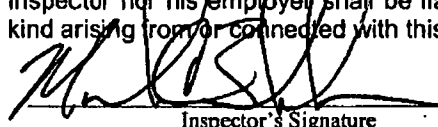
Certificate of Authorization Number Not Applicable Expiration Date Not Applicable

Signed , Engineer II Date 5/28/14
Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 10.3.13 to 6.9.14, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.


Inspector's Signature

Commissions

13048, 201, A, N, I, C, IS
National Board, State, Province, and Endorsements

Date

6.9.14

MARK E. ZURBUCH

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

		Work Order Number 02105439-01	Sheet 1 of 2																																																																																
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006	2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672		Unit ONS - 3 Date 5/2/2014																																																																																
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4. Identification of System, ASME Class <div style="text-align: center;">High Pressure Injection, ASME Class 2</div>																																																																																			
5. (a) Applicable Construction Code: <u>USAS B31.7</u> 19 <u>69</u> Edition, <u>No</u> Addenda, <u>No</u> Code Case (b) Applicable Edition Section XI Utilized For R/R Activity 19 <u>98</u> Edition, <u>2000</u> Addenda. (c) Applicable Section XI Code Case(s) <u>None</u>																																																																																			
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3HP-120	CCI	706573-1-1	UNK	none	1998	Corrected	YES																																																																												
7. Description of Work Spindle was replaced due to normal flow erosion with like for like from stock.																																																																																			
8. Test Conducted <div style="display: flex; justify-content: space-between; align-items: flex-end;"> <div> <input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input type="checkbox"/> Nominal Operating Pressure <input checked="" type="checkbox"/> Exempt <input type="checkbox"/> Other _____ </div> <div> Pressure _____ PSI Test Temperature _____ °F </div> </div>																																																																																			

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

02105439-01

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① Spindle, material: Inconel ASME SB637-N07718, serial number: 605573 S/N 1, UTC: 2033230

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp

Not Applicable

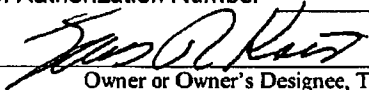
Certificate of Authorization Number

Not Applicable

Expiration Date

Not Applicable

Signed



Lead Engineer

Date

5/2/2014

Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 4.23.2014 to 5.29.2014, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.


Inspector's Signature

Commissions

13048, 2013, A, N, I, C, IS
National Board, State, Province, and Endorsements

Date

5/29/2014

MARK E. ZURBUCH

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;"> Work Order Number <div style="text-align: center;">2105522-38</div> </td> <td style="width: 50%; padding: 5px;"> Sheet <div style="text-align: center;">1 of 2</div> </td> </tr> </table>					Work Order Number <div style="text-align: center;">2105522-38</div>	Sheet <div style="text-align: center;">1 of 2</div>																																																																														
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7. Description of Work Hanger removed to facilitate 3A HPI Pump Motor Replacement. Bolting replaced during reinstallation.																																																																																				
8. Test Conducted <div style="display: flex; justify-content: space-between; align-items: flex-end;"> <div> <input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input type="checkbox"/> Nominal Operating Pressure <input checked="" type="checkbox"/> Exempt <input type="checkbox"/> Other _____ </div> <div> Pressure _____ PSI Test Temperature _____ °F </div> </div>																																																																																				

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

2105522-38

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① (8) 1/2" Heavy Hex Bolts, A325 Type 1: UTC# 1977150

(16) 1/2" Heavy Hex Nuts, A563 Gr C: UTC# 2027972

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp _____ Not Applicable

Certificate of Authorization Number _____ Not Applicable Expiration Date _____ Not Applicable

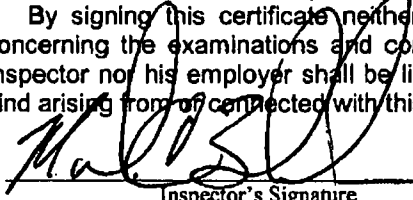
Signed  Aaron Best, Senior Engineer Date 6/3/2014

Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 4.17.14 to 6.9.14, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.


Inspector's Signature

Commissions 1304B, 201A, N, I, C, IS
National Board, State, Province, and Endorsements

Date 6.9.14

MARK E. ZURBUCH

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

		Work Order Number 02105295	Sheet 1 of 2																																																																																
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006	2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672	Unit ONS - 3																																																																																	
		Date 5/7/2014																																																																																	
3. Work Performed by Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006		Type Code Symbol Stamp Not Applicable																																																																																	
		Authorization Number Not Applicable																																																																																	
		Expiration Date Not Applicable																																																																																	
4. Identification of System, ASME Class 3A1 Reactor Coolant Pump Motor Upper Bearing Oil Cooler, LPSW System, ASME Class 2																																																																																			
5. (a) Applicable Construction Code: <u>USAS B31.1</u> 19 <u>67</u> Edition, <u>No</u> Addenda, <u>No</u> Code Case (b) Applicable Edition Section XI Utilized For R/R Activity 19 <u>98</u> Edition, <u>2000</u> Addenda. (c) Applicable Section XI Code Case(s) <u>None</u>																																																																																			
6. Identification of Components <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th style="width: 15%;">Name of Component</th> <th style="width: 15%;">Name of Manufacturer</th> <th style="width: 15%;">Manufacturer Serial Number</th> <th style="width: 15%;">National Board No.</th> <th style="width: 15%;">Other Identification</th> <th style="width: 10%;">Year Built</th> <th style="width: 15%;">Corrected, Removed, or Installed</th> <th style="width: 10%;">ASME Code Stamped (Yes / No)</th> </tr> </thead> <tbody> <tr> <td>3A1 RCP Motor Brg Oil Cooler</td> <td>TEi</td> <td>08G-071-2</td> <td>UNK</td> <td>K-1058</td> <td>UNK</td> <td>Removed</td> <td>NO</td> </tr> <tr> <td>3A1 RCP Motor Brg Oil Cooler</td> <td>TEi</td> <td>06G-041-1</td> <td>UNK</td> <td>K-1058</td> <td>UNK</td> <td>Installed</td> <td>NO</td> </tr> <tr> <td>3A1 RCP Motor Brg Oil Cooler to LPSW piping flange bolting</td> <td>Duke</td> <td>UNK</td> <td>None</td> <td>See remarks</td> <td>2014</td> <td>Installed</td> <td>NO</td> </tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>				Name of Component	Name of Manufacturer	Manufacturer Serial Number	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes / No)	3A1 RCP Motor Brg Oil Cooler	TEi	08G-071-2	UNK	K-1058	UNK	Removed	NO	3A1 RCP Motor Brg Oil Cooler	TEi	06G-041-1	UNK	K-1058	UNK	Installed	NO	3A1 RCP Motor Brg Oil Cooler to LPSW piping flange bolting	Duke	UNK	None	See remarks	2014	Installed	NO																																																
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3A1 RCP Motor Brg Oil Cooler to LPSW piping flange bolting	Duke	UNK	None	See remarks	2014	Installed	NO																																																																												
7. Description of Work This work includes preventative replacement of 3A1 RCP Motor Upper Bearing Oil Cooler and associated piping bolting due to normal wear and tear and Maintenance convenience.																																																																																			
8. Test Conducted <input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input type="checkbox"/> Nominal Operating Pressure <input checked="" type="checkbox"/> Exempt <input type="checkbox"/> Other _____ Pressure _____ PSI Test Temperature _____ °F																																																																																			

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

02105295

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① Replace 3A1 RCP Motor Upper Bearing Oil Cooler to LPSW Piping flange bolting.

- Nut, Hex, Heavy Hex, 5/8", Cat ID # 2024136, UTC # 0002024136

- Studs, cut from threaded rod, 5/8", Cat ID # 297412, UTC # 0002031136

② Replaced existing Oil Cooler with used Oil Cooler, Catalog ID 588684, UTC # 0001093270.

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp Not Applicable

Certificate of Authorization Number Not Applicable Expiration Date Not Applicable

Signed Marie Turner, Engineer II Date 5-7-14

Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 4.15.14 to 6.14.14, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Mark E. Zurbuch
Inspector's Signature

Commissions

13048, 201, A, N, I, C, I, S
National Board, State, Province, and Endorsements

Date 6.14.14

MARK E. ZURBUCH

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

<table border="1" style="display: inline-table; border-collapse: collapse;"> <tr> <td style="padding: 2px 5px;">Work Order Number</td> <td style="padding: 2px 5px;">02106000-01</td> </tr> </table>					Work Order Number	02106000-01	<table border="1" style="display: inline-table; border-collapse: collapse;"> <tr> <td style="padding: 2px 5px;">Sheet</td> <td style="padding: 2px 5px;">1 of 2</td> </tr> </table>			Sheet	1 of 2																																																																												
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3CS-6	ITT Engineered Valves	764745-001-001	UNK	See Remarks	2006	Corrected	YES																																																																																
7. Description of Work Replaced bonnet assembly with bonnet assembly off valve serial number 873316-001-003, UTC: 2008185																																																																																							
8. Test Conducted <table style="width:100%;"> <tr> <td><input type="checkbox"/> Hydrostatic</td> <td><input type="checkbox"/> Pneumatic</td> <td><input type="checkbox"/> Nominal Operating Pressure</td> <td><input checked="" type="checkbox"/> Exempt</td> <td><input type="checkbox"/> Other _____</td> </tr> <tr> <td colspan="2">Pressure _____ PSI</td> <td colspan="3">Test Temperature _____ °F</td> </tr> </table>								<input type="checkbox"/> Hydrostatic	<input type="checkbox"/> Pneumatic	<input type="checkbox"/> Nominal Operating Pressure	<input checked="" type="checkbox"/> Exempt	<input type="checkbox"/> Other _____	Pressure _____ PSI		Test Temperature _____ °F																																																																								
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Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

02106000-01

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① Installed bonnet assembly off valve serial number 873316-001-003, UTC: 2008185

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp Not Applicable

Certificate of Authorization Number Not Applicable Expiration Date Not Applicable

Signed [Signature] Lead Engineer Date 5/2/2014
Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 4.30.14 to 5.29.14, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

[Signature]
Inspector's Signature

Commissions 13048, 201, A, N, I, C, I, S
National Board, State, Province, and Endorsements

Date 5.29.14

MARK E. ZURBUCH

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

		Work Order Number 02106024-33	Sheet 1 of 2				
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006	2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672	Unit ONS - 3					
		Date 5/28/14					
3. Work Performed by Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006		Type Code Symbol Stamp Not Applicable Authorization Number Not Applicable Expiration Date Not Applicable					
4. Identification of System, ASME Class Main Steam, ASME Class 2							
5. (a) Applicable Construction Code: <u>USAS B31.1</u> 19 <u>67</u> Edition, <u>No</u> Addenda, <u>No</u> Code Case (b) Applicable Edition Section XI Utilized For R/R Activity 19 <u>98</u> Edition, <u>2000</u> Addenda. (c) Applicable Section XI Code Case(s) <u>None</u>							
6. Identification of Components							
Name of Component	Name of Manufacturer	Manufacturer Serial Number	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes / No)
3-01A-2441-R7	Lisega	614153132	NONE	See Remarks	UNK	Removed	NO
3-01A-2441-R7	Lisega	309006071001	NONE	See Remarks	UNK	Installed	NO
7. Description of Work Replaced snubber that failed functional test criteria							
8. Test Conducted <input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input type="checkbox"/> Nominal Operating Pressure <input checked="" type="checkbox"/> Exempt <input type="checkbox"/> Other _____ Pressure _____ PSI Test Temperature _____ °F							

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

02106024-33

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① Lisega 307256RF3, UTC: 0001968432, Trace: M PN#307256RF3, M SN#30900607/001

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp Not Applicable

Certificate of Authorization Number Not Applicable Expiration Date Not Applicable

Signed Anna W. Gai, Engineer II Date 5/28/14
Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 4.29.14 to 6.14.14, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Inspector's Signature

Commissions

1304B, 201, A, N, I, C, I, S
National Board, State, Province, and Endorsements

Date

6.14.14

MARK E. ZURBUCH

As required by the provisions of the ASME Code Section XI

		Work Order Number 02106078	Sheet 1 of 2																																																																																								
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4. Identification of System, ASME Class LPSW - 4" dia piping to 3C Reactor Building Cooling Unit (RBCU) Coils, ASME Class 2																																																																																											
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7. Description of Work 3C RBCU Coils #1, #2, #3, and #4 were cleaned, which required removal of the waterbox. This involved disassembling the Low Pressure Service Water (LPSW) piping from the coils. The 5/8-inch diameter LPSW piping bolting material for piping-to-coil flanges required replacement due to surface degradation.																																																																																											
8. Test Conducted <div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div> <input type="checkbox"/> Hydrostatic Pressure _____ PSI </div> <div> <input type="checkbox"/> Pneumatic </div> <div> <input type="checkbox"/> Nominal Operating Pressure </div> <div> <input checked="" type="checkbox"/> Exempt </div> <div> <input type="checkbox"/> Other _____ </div> </div> <div style="display: flex; justify-content: space-between; align-items: flex-start; margin-top: 5px;"> <div>Test Temperature _____ °F</div> </div>																																																																																											

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

02106078

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① Replace bolting material of 3C RBCU Coils #1, #2, #3, and #4. - 5/8-inch 11-UNC-2A stud from threaded rod, ASME SA193 GR B7, Duke Catalog ID 297412, {UTC # 0002025332}
- 5/8-inch 11-UNC-2B nuts, ASME SA194 GR 2H, Duke Catalog ID 293556, {UTC # 0002024136}

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp _____ Not Applicable

Certificate of Authorization Number _____ Not Applicable Expiration Date _____ Not Applicable

Signed Marie Turner, HX Engineer Date 4/28/2014
Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 4.15.2014 to 5.29.2014, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Mark E. Zurbuch
Inspector's Signature

Commissions

13048, 201, A, N, I, C, IS
National Board, State/Province, and Endorsements

Date 5.29.2014

MARK E. ZURBUCH

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

		Work Order Number 02106105	Sheet 1 of 2				
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006	2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672		Unit ONS - 3 Date 4/28/2014				
3. Work Performed by Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006		Type Code Symbol Stamp Not Applicable Authorization Number Not Applicable Expiration Date Not Applicable					
4. Identification of System, ASME Class LPSW - 4" dia piping to 3B Reactor Building Cooling Unit (RBCU) Coils, ASME Class 2							
5. (a) Applicable Construction Code: <u>USAS B31.1</u> 19 <u>67</u> Edition, <u>No</u> Addenda, <u>No</u> Code Case (b) Applicable Edition Section XI Utilized For R/R Activity 19 <u>98</u> Edition, <u>2000</u> Addenda. (c) Applicable Section XI Code Case(s) <u>None</u>							
6. Identification of Components							
Name of Component	Name of Manufacturer	Manufacturer Serial Number	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes / No)
3B RBCU Coil bolting - for coils 1, 2, 3 & 4 (1)	Duke	UNK	None	None	2014	Installed	NO
7. Description of Work 3B RBCU Coils #1, #2, #3, and #4 were cleaned, which required removal of the waterbox. This involved disassembling the Low Pressure Service Water (LPSW) piping from the coils. The 5/8-inch diameter LPSW piping bolting material for piping-to-coil flanges required replacement due to surface degradation.							
8. Test Conducted <input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input type="checkbox"/> Nominal Operating Pressure <input checked="" type="checkbox"/> Exempt <input type="checkbox"/> Other _____ Pressure _____ PSI Test Temperature _____ °F							

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

02106105

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① Replace bolting material of 3B RBCU Coils #1, #2, #3, and #4. - 5/8-inch 11-UNC-2A stud from threaded rod, ASME SA193 GR B7, Duke Catalog ID 297412, {UTC # 0002025332}
- 5/8-inch 11-UNC-2B nuts, ASME SA194 GR 2H, Duke Catalog ID 293556, {UTC # 0002024136}

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp _____ Not Applicable

Certificate of Authorization Number _____ Not Applicable _____ Expiration Date _____ Not Applicable

Signed Maie Turner, HX Engineer Date 4/28/2014
Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 4.15.2014 to 5.30.2014, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Mark E. Zurbuch
Inspector's Signature

Commissions

13048, 201, A, N, I, C, I, S
National Board, State, Province, and Endorsements

Date 5.30.2014

MARK E. ZURBUCH

As required by the provisions of the ASME Code Section XI

		Work Order Number 02106114	Sheet 1 of 2																																																																																								
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006	2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672	Unit ONS - 3 Date 4/28/2014																																																																																									
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Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

02106114

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① Replace bolting material of 3A RBCU Coils #1, #2, #3, and #4. - 5/8-inch 11-UNC-2A stud from threaded rod, ASME SA193 GR B7, Duke Catalog ID 297412, {UTC # 0002025332}
- 5/8-inch 11-UNC-2B nuts, ASME SA194 GR 2H, Duke Catalog ID 293556, {UTC # 0002024136}

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp _____ Not Applicable _____

Certificate of Authorization Number _____ Not Applicable _____ Expiration Date _____ Not Applicable _____

Signed Marie Turner, HX Engineer Date 4/28/2014
Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 4-15-2014 to 5-29-2014, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Mark E. Zurbuch Commissions 13048, 201, A, N, I, C, IS
Inspector's Signature National Board, State/Province, and Endorsements

Date 5-29-2014

MARK E. ZURBUCH

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

		Work Order Number 02106401-01	Sheet 1 of 2				
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006		2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672		Unit ONS - 3			
		Date 5/4/2014					
3. Work Performed by Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006		Type Code Symbol Stamp Not Applicable					
		Authorization Number Not Applicable					
		Expiration Date Not Applicable					
4. Identification of System, ASME Class Component Cooling, ASME Class 2							
5. (a) Applicable Construction Code: <u>USAS B31.1</u> 19 <u>67</u> Edition, <u>No</u> Addenda, <u>No</u> Code Case (b) Applicable Edition Section XI Utilized For R/R Activity 19 <u>98</u> Edition, <u>2000</u> Addenda. (c) Applicable Section XI Code Case(s) <u>None</u>							
6. Identification of Components							
Name of Component	Name of Manufacturer	Manufacturer Serial Number	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes / No)
3CC-20	Anchor/Darling	UNK	None	See Remarks	UNK	Corrected	NO
7. Description of Work Screw broke during disk assembly. Removed it and tapped out threaded holes in disc. While tapping, tap broke in disc. Unable to remove broken tap in disc. Replace disc.							
8. Test Conducted <input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input type="checkbox"/> Nominal Operating Pressure <input checked="" type="checkbox"/> Exempt <input type="checkbox"/> Other _____ Pressure _____ PSI Test Temperature _____ °F							

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

02106401-01

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① DISC, VALVE, SWING CHECK, 150 PSIG, SS, ASME SA240, 316L, 6", CID 349072, S/N 13, UTC#829730

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp

Not Applicable

Certificate of Authorization Number

Not Applicable

Expiration Date

Not Applicable

Signed


Owner or Owner's Designee, Title

Sr Tech Spec

Date

5/4/2014

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 5/3/2014 to 5/29/2014, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.


Inspector's Signature

Commissions

1304B, 201, A, N, I, T, S, C

National Board, State, Province, and Endorsements

Date

5/29/2014

MARK E. ZURBUCH

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

		Work Order Number 2106549-01	Sheet 1 of 2																																																																																
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006	2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672		Unit ONS - 3 Date 6/2/2014																																																																																
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4. Identification of System, ASME Class <div style="text-align: center;">Main Steam, ASME Class 2</div>																																																																																			
5. (a) Applicable Construction Code: <u>USAS B31.1</u> 19 <u>67</u> Edition, <u>No</u> Addenda, <u>No</u> Code Case (b) Applicable Edition Section XI Utilized For R/R Activity 19 <u>98</u> Edition, <u>2000</u> Addenda. (c) Applicable Section XI Code Case(s) <u>None</u>																																																																																			
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7. Description of Work During valve seal head installation, one of the seal threaded stud holes was stripped during final torque. EC112946 authorized cutting and tapping the seal head stud holes deeper to a maximum depth of 7 inches and fabrication of new longer bolting, A193 Gr B7 in lieu of the GE supplied bolts.																																																																																			
8. Test Conducted <div style="display: flex; justify-content: space-between; align-items: flex-end;"> <div> <input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input type="checkbox"/> Nominal Operating Pressure <input checked="" type="checkbox"/> Exempt <input type="checkbox"/> Other _____ </div> <div> Pressure _____ PSI Test Temperature _____ °F </div> </div>																																																																																			

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

2106549-01

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

1 2 1/2" round bar stock (machined into bonnet stud) - A193 Gr B7: UTC# 2008743

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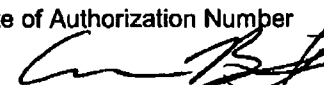
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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp Not Applicable

Certificate of Authorization Number Not Applicable Expiration Date Not Applicable

Signed  Aaron Best, Senior Engineer Date 6/2/2014

Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 5.7.14 to 6.18.14, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.


Inspector's Signature

Commissions

13048, 201, A, N, E, C, TS
National Board, State, Province, and Endorsements

Date 6.18.14

MARK E. ZURBUCH

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

		Work Order Number 02106404-01	Sheet 1 of 2																																																																																								
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4. Identification of System, ASME Class <div style="text-align: center;">Component Cooling, ASME Class 2</div>																																																																																											
5. (a) Applicable Construction Code: <u>USAS B31.1</u> 19 <u>67</u> Edition, <u>No</u> Addenda, <u>No</u> Code Case (b) Applicable Edition Section XI Utilized For R/R Activity 19 <u>98</u> Edition, <u>2000</u> Addenda. (c) Applicable Section XI Code Case(s) <u>None</u>																																																																																											
6. Identification of Components <table border="1" style="width:100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th style="width:12.5%;">Name of Component</th> <th style="width:12.5%;">Name of Manufacturer</th> <th style="width:12.5%;">Manufacturer Serial Number</th> <th style="width:12.5%;">National Board No.</th> <th style="width:12.5%;">Other Identification</th> <th style="width:12.5%;">Year Built</th> <th style="width:12.5%;">Corrected, Removed, or Installed</th> <th style="width:12.5%;">ASME Code Stamped (Yes / No)</th> </tr> </thead> <tbody> <tr> <td>3CC-77</td> <td>Anchor/Darling</td> <td>UNK</td> <td>None</td> <td>See Remarks</td> <td>UNK</td> <td>Corrected</td> <td>NO</td> </tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>				Name of Component	Name of Manufacturer	Manufacturer Serial Number	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes / No)	3CC-77	Anchor/Darling	UNK	None	See Remarks	UNK	Corrected	NO																																																																								
Name of Component	Name of Manufacturer	Manufacturer Serial Number	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes / No)																																																																																				
3CC-77	Anchor/Darling	UNK	None	See Remarks	UNK	Corrected	NO																																																																																				
7. Description of Work Replace body to bonnet bolting from stock																																																																																											
8. Test Conducted <div style="display: flex; justify-content: space-between; align-items: flex-end;"> <div> <input type="checkbox"/> Hydrostatic Pressure _____ PSI </div> <div> <input type="checkbox"/> Pneumatic Test Temperature _____ °F </div> <div> <input type="checkbox"/> Nominal Operating Pressure </div> <div> <input checked="" type="checkbox"/> Exempt </div> <div> <input type="checkbox"/> Other _____ </div> </div>																																																																																											

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

02106404-01

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① ROD, THREADED, 5/8", 11 UNC-2A, SS, ASME SA564, CID 469371, UTC# 1079871

② NUT, HEX, HEAVY HEX, 5/8", 11 UNC-2B, SS, ASME SA194 GR 8M, CID 131743, UTC# 1986012

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp Not Applicable

Certificate of Authorization Number Not Applicable Expiration Date Not Applicable

Signed [Signature] Senior Tech Spec Date 5/5/2014
Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 5.2.2014 to 5.30.2014, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

[Signature]
Inspector's Signature

Commissions

1304B, 201A, N.I.C., IS
National Board, State, Province, and Endorsements

Date 5.30.2014

MARK E. ZURBUCH

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

		Work Order Number 02151510-03	Sheet 1 of 2				
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006		2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672		Unit ONS - 3			
		Date 5/28/14					
3. Work Performed by Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006		Type Code Symbol Stamp Not Applicable					
		Authorization Number Not Applicable					
		Expiration Date Not Applicable					
4. Identification of System, ASME Class FDW, ASME Class 2							
5. (a) Applicable Construction Code: <u>USAS B31.1</u> 19 <u>67</u> Edition, <u>No</u> Addenda, <u>No</u> Code Case (b) Applicable Edition Section XI Utilized For R/R Activity 19 <u>98</u> Edition, <u>2000</u> Addenda. (c) Applicable Section XI Code Case(s) <u>None</u>							
6. Identification of Components							
Name of Component	Name of Manufacturer	Manufacturer Serial Number	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes / No)
3-03-0-2480A-H6B	ANVIL	35279	NONE	See Remarks	UNK	Installed	NO
3-03-0-2480A-H6B	ANVIL	35474	NONE	See Remarks	UNK	Removed	NO
7. Description of Work Replaced leaking snubber							
8. Test Conducted <input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input type="checkbox"/> Nominal Operating Pressure <input checked="" type="checkbox"/> Exempt <input type="checkbox"/> Other _____ Pressure _____ PSI Test Temperature _____ °F							

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

02151510-03

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① Anvil snubber, 200N Configuration A, 2 1/2" bore x 10" stroke, UTC: 0001048386 Trace: M SN#35279

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp Not Applicable

Certificate of Authorization Number Not Applicable Expiration Date Not Applicable

Signed Small, C. M., Engineer II Date 5/28/14
Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 5.3.14 to 6.9.14, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Inspector's Signature

Commissions

13048, 201, A, N, I, C, I, S
National Board, State, Province, and Endorsements

Date

6.9.14

MARK E. ZURBUCH

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

					Work Order Number 1817148		Sheet 1 of 4	
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006			2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672				Unit ONS - 3	
							Date 11/16/2010	
3. Work Performed by Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006					Type Code Symbol Stamp Not Applicable			
					Authorization Number Not Applicable			
					Expiration Date Not Applicable			
4. Identification of System, ASME Class <div style="text-align: center;">Reactor Coolant System, ASME Class 1</div>								
5.								
(a) Applicable Construction Code: <u>USAS B31.7</u> 19 <u>69</u> Edition, <u>No</u> Addenda, _____ Code Case								
(b) Applicable Edition Section XI Utilized For R/R Activity 19 <u>98</u> Edition, <u>2000</u> Addenda.								
(c) Applicable Section XI Code Case(s) _____								
6. Identification of Components								
Name of Component	Name of Manufacturer	Manufacturer Serial Number	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes / No)	
3RC-3	Rockwell	Unknown	Unknown	None	Unk	Removed		
3RC-3	Flowserve	08BKB	1978	UTC#1940131	2009	Installed	YES	
3RC-210	Velan	062044-3	None	UTC#1896772	2006	Installed	YES	
3RC-211	Flowserve	32BNH	2366	UTC#1935612	2009	Installed	YES	
Piping	DEC	None	None	None	2010	Corrected	NO	
Support /w Snubber 50-0-2481A-H1	Grinnell	None	None	None	Unk.	Removed	NO	
Support/w Snubber 50-0-2481A-H3	Grinnell	None	None	None	Unk	Removed	NO	
Support/w Snubber 50-0-2481A-H3	DEC	None	None	None	2010	Installed	NO	
7. Description of Work Replaced valve 3RC-3 and portion of RC piping, installed Valve 3RC-210 and 3RC-211, and modified, removed and installed support/restraints.								
8. Test Conducted								
<input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input checked="" type="checkbox"/> Nominal Operating Pressure <input type="checkbox"/> Exempt <input type="checkbox"/> Other _____ <div style="display: flex; justify-content: space-between;"> Pressure _____ PSI Test Temperature _____ °F </div>								

As required by the provisions of the ASME Code Section XI

						Work Order Number	Sheet
						1817148	2 of 4
1. Owner			2. Plant			Unit	
Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006			Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672			ONS - 3	
						Date 11/16/2010	
3. Work Performed by						Type Code Symbol Stamp	
Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006						Not Applicable	
						Authorization Number	
						Not Applicable	
						Expiration Date	
						Not Applicable	
4. Identification of System, ASME Class							
Reactor Coolant System, ASME Class 1							
5.							
(a) Applicable Construction Code: <u>USAS B31.7</u> 19 <u>69</u> Edition, <u>No</u> Addenda, _____ Code Case							
(b) Applicable Edition Section XI Utilized For R/R Activity 19 <u>98</u> Edition, <u>2000</u> Addenda. _____							
(c) Applicable Section XI Code Case(s) _____							
6. Identification of Components							
Name of Component	Name of Manufacturer	Manufacturer Serial Number	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes / No)
Support 3-50-0-2481A-H6 (I)	DEC	None	None	See Remarks	2010	Corrected	NO
Support/w Snubber 50-0-2481A-H7	Grinnell	None	None	None	Unk	Removed	NO
Support/w Snubber 50-0-2481A-H7	DEC	None	None	None	2010	Installed	NO
Support/w Snubber 3-50-2481A-H6705 (New)	DEC	None	None	None	2010	Installed	NO
Support 3-50-2481A-H6706 (New)	DEC	None	None	None	2010	Installed	NO
Support 53A-0-2479A-H21C	Grinnell	None	None	None	Unk	Removed	NO
Support 53A-0-2481A-1729	Grinnell	None	None	None	Unk	Removed	NO
Snubber for H1	Grinnell	Unk	None	None	Unk	Removed	NO
Snubber for H3	Grinnel	Unk	None	None	unk	Removed	NO

As required by the provisions of the ASME Code Section XI

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

1817148

Sheet

4 of 4

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① S/R 3-50-0-2481A-H6, U-Bolt UTC 1930814, 1½ Thk. Plate UTC 1823969, ¾" Hex Nut UTC 1960748

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp _____ Not Applicable

Certificate of Authorization Number _____ Not Applicable Expiration Date _____ Not Applicable

Signed: KEH Sp. Engineer Date 12/2/10
Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB CT of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 9/8/10 to 1/8/13, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Mark E. Zurbuch Commissions 13048, 201, A, N, I, IS
Inspector's Signature National Board, State, Province, and Endorsements

Date

1/8/13

MARK E. ZURBUCH

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

		Work Order Number 01997069-01,04	Sheet 1 of 2				
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006	2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672		Unit ONS - 3 Date 5/24/2012				
3. Work Performed by Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006		Type Code Symbol Stamp Not Applicable Authorization Number Not Applicable Expiration Date Not Applicable					
4. Identification of System, ASME Class HPI, ASME Class 1							
5. (a) Applicable Construction Code: <u>USAS B31.7</u> 19 <u>69</u> Edition, <u>No</u> Addenda, <u>No</u> Code Case (b) Applicable Edition Section XI Utilized For R/R Activity 19 <u>98</u> Edition, <u>2000</u> Addenda. (c) Applicable Section XI Code Case(s) <u>None</u>							
6. Identification of Components							
Name of Component	Name of Manufacturer	Manufacturer Serial Number	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes / No)
3HP-1	Velan	122022-1	N-1	UTC=1995749	2012	Installed	YES
3HP-2	Velan	12022-2	N-1	UTC=1995793	2012	Installed	YES
3HP-1	Yarway	583598	UNK	UTC=583598	1993	Removed	YES
3HP-2	Yarway	583599	UNK	UTC=583599	1993	Removed	YES
Pipe	DEC	N/A	N/A		2012	Corrected	NO
7. Description of Work Replaced the existing Yarway globe valve and electric actuators with new valve and actuators for both 3HP-1 & 3HP-2.							
8. Test Conducted <input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input checked="" type="checkbox"/> Nominal Operating Pressure <input type="checkbox"/> Exempt <input type="checkbox"/> Other _____ Pressure _____ PSI Test Temperature _____ °F							

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

01997069-01,04

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp _____ Not Applicable

Certificate of Authorization Number _____ Not Applicable Expiration Date _____ Not Applicable

Signed Kenneth W. Rannou Kenneth W. Rannou Senior Eng. Date 7/12/2013
Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB CT of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 3.14.12 to 5.31.14, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Mark E. Zurbuch
Inspector's Signature

Commissions 13048, 201, A, N, I, C, I, S
National Board, State, Province, and Endorsements

Date 6.2.14

MARK E. ZURBUCH

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

		Work Order Number 01790821	Sheet 1 of 2				
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006		2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672		Unit ONS - 3 Date 12/2/2010			
3. Work Performed by Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006		Type Code Symbol Stamp Not Applicable Authorization Number Not Applicable Expiration Date Not Applicable					
4. Identification of System, ASME Class Emergency Feedwater, ASME Class 2							
5. (a) Applicable Construction Code: <u>USAS B31.7</u> 19 <u>69</u> Edition, <u>No</u> Addenda, <u>No</u> Code Case (b) Applicable Edition Section XI Utilized For R/R Activity 19 <u>98</u> Edition, <u>2000</u> Addenda. (c) Applicable Section XI Code Case(s) <u>None</u>							
6. Identification of Components							
Name of Component	Name of Manufacturer	Manufacturer Serial Number	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes / No)
1.) 04A-0-2478A-NPS-H12	DECo	None	None	None	2010	Corrected	NO
2.) 3-14-2478F-H6027	DECo	None	None	None	2010	Corrected	NO
3.) 3-14-2478F-H6030	DECo	None	None	None	2010	Corrected	NO
7. Description of Work EC 97048; Modify S/Rs due to increased temperature in the piping analysis							
8. Test Conducted <input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input type="checkbox"/> Nominal Operating Pressure <input checked="" type="checkbox"/> Exempt <input type="checkbox"/> Other _____ Pressure _____ PSI Test Temperature _____ °F							

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

01790821

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① 04A-0-2478A-NPS-H12; add tube steel, baseplate and concrete anchors.

② 3-14-2478F-H6027; Add tube steel and plate.

③ 3-14-2478F-H6030; Add tube steel, stiffener plates, baseplate and concrete anchors.

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp _____ Not Applicable

Certificate of Authorization Number _____ Not Applicable Expiration Date _____ Not Applicable

Signed _____ David S. Perry, Engineer Date ~~05/19/2010~~ 12/13/10
Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB CT of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 9-8-10 to 11-20-12, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Inspector's Signature

Commissions 13048, 201, A, N, I, IS
National Board, State, Province, and Endorsements

Date 11-20-12

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

		Work Order Number 01879241	Sheet 1 of 2																																																																																
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006	2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672	Unit ONS - 3 <hr/> Date 7/10/2012																																																																																	
3. Work Performed by Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">Type Code Symbol Stamp</td> </tr> <tr> <td style="text-align: center;">Not Applicable</td> </tr> <tr> <td style="text-align: center;">Authorization Number</td> </tr> <tr> <td style="text-align: center;">Not Applicable</td> </tr> <tr> <td style="text-align: center;">Expiration Date</td> </tr> <tr> <td style="text-align: center;">Not Applicable</td> </tr> </table>		Type Code Symbol Stamp	Not Applicable	Authorization Number	Not Applicable	Expiration Date	Not Applicable																																																																										
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4. Identification of System, ASME Class <div style="text-align: center;">Spent Fuel, ASME Class 2</div>																																																																																			
5. (a) Applicable Construction Code: <u>USAS B31.7</u> 19 <u>69</u> Edition, <u>No</u> Addenda, <u>No</u> Code Case (b) Applicable Edition Section XI Utilized For R/R Activity 19 <u>98</u> Edition, <u>2000</u> Addenda. (c) Applicable Section XI Code Case(s) <u>N 416-1 NUG</u>																																																																																			
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7. Description of Work EC99424 - Replace Valve 3SF-55 With An 8" Butterfly Valve																																																																																			
8. Test Conducted <div style="display: flex; justify-content: space-between; align-items: flex-end;"> <div> <input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input checked="" type="checkbox"/> Nominal Operating Pressure <input type="checkbox"/> Exempt <input type="checkbox"/> Other _____ </div> <div> Pressure _____ PSI Test Temperature _____ °F </div> </div>																																																																																			

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

01879241

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① Installed piping (2) flanges (12 inches) pipe (8) 3/4" studs and (16) 3/4" nuts.

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp _____ Not Applicable

Certificate of Authorization Number _____ Not Applicable Expiration Date _____ Not Applicable

Signed David Hubbard David Hubbard, Technical Specialist II Date 7/10/2012
Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of North Carolina and employed by HSB CT of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 11/27/12 to 11/27/12, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Nancy C. Richter-Snyder
Inspector's Signature

Commissions NB8447 NC1169 ABNI IS
National Board, State, Province, and Endorsements

Date 11/27/12

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

		Work Order Number 1954264-11	Sheet 1 of 2				
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006	2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672		Unit ONS - 3 Date 7/2/2012				
3. Work Performed by Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006		Type Code Symbol Stamp Not Applicable Authorization Number Not Applicable Expiration Date Not Applicable					
4. Identification of System, ASME Class Feedwater, ASME Class 2							
5. (a) Applicable Construction Code: <u>USAS B31.1</u> 19 <u>67</u> Edition, <u>No</u> Addenda, <u>No</u> Code Case (b) Applicable Edition Section XI Utilized For R/R Activity 19 <u>98</u> Edition, <u>2000</u> Addenda. (c) Applicable Section XI Code Case(s) <u>None</u>							
6. Identification of Components							
Name of Component	Name of Manufacturer	Manufacturer Serial Number	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes / No)
3-03-0-2480A-H7A	DECo	N/A	N/A	See Remarks	2012	Corrected	NO
7. Description of Work Replace snubber with Anvil 3306 hydraulic snubber							
8. Test Conducted <input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input type="checkbox"/> Nominal Operating Pressure <input checked="" type="checkbox"/> Exempt <input type="checkbox"/> Other _____ Pressure _____ PSI Test Temperature _____ °F							

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

1954264-11

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① (1) Anvil Hydraulic Snubber, SN 36077: UTC# 1079866

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp Not Applicable

Certificate of Authorization Number Not Applicable Expiration Date Not Applicable

Signed Aaron Best Aaron Best, Engineer Date 7/2/2012
Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of North Carolina and employed by HSB CT of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 11/9/12 to 11/9/12, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Nancy Ritchie-Slaughter
Inspector's Signature

Commissions NB8447 NC1169 ABCT IS

National Board, State, Province, and Endorsements

Date 11/9/12

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

		Work Order Number 01954786	Sheet 1 of 2																																																																																
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006	2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672	Unit ONS - 3																																																																																	
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4. Identification of System, ASME Class Low Pressure Service Water, ASME Class 2																																																																																			
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❸ 14B-0-2480A-H39B	DEC	None	None	None	2012	Corrected	NO																																																																												
7. Description of Work EC102456 replaced four sections of 4" pipe and fittings with S.S. pipe and fittings. 1", Class B, drain valves 3LPSW-560, -664, -666, -696 were also replaced. EC102456 Rev. 2 and 3 replaced (4) 6" x 6" x 4" tees with SS material. S/R 14B-0-2480A-H39A and 14B-0-2480A-H39B were repaired.																																																																																			
8. Test Conducted <input checked="" type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input type="checkbox"/> Nominal Operating Pressure <input type="checkbox"/> Exempt <input type="checkbox"/> Other _____ Pressure <u>130</u> PSI Test Temperature <u>Amb.</u> °F																																																																																			

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

01954786

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① Piping on either side of 3LPSW-11, 12, 13 and 14 replaced.

② Support 14B-0-2480A-H39A - Installed (4) 3/4" bolts, (4) 3/4" nuts, and (2) pieces of angle iron 6" x 4" x 3/8" x 0' x 2 1/2" long

③ Support 14B-0-2480A-H39B - removed and reinstalled u-bolt, no new material added.

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp _____ Not Applicable

Certificate of Authorization Number _____ Not Applicable Expiration Date _____ Not Applicable

Signed Rick Burgess Rick Burgess, Sr. Technical Specialist Date 7/31/2012
Owner or Owner's Designee. Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of North Carolina and employed by HSB CT of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 11/26/12 to 11/28/12, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Nancy R. Shytle
Inspector's Signature

Commissions

NB 8447 NCH69AB NZ IS
National Board, State, Province, and Endorsements

Date 11/28/12

As required by the provisions of the ASME Code Section XI

Work Order Number 01967122-01, 10, -21, -24						Sheet 1 of 2	
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006			2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672			Unit ONS - 3 Date 5/24/2012	
3. Work Performed by Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006				Type Code Symbol Stamp Not Applicable			
				Authorization Number Not Applicable			
				Expiration Date Not Applicable			
4. Identification of System, ASME Class LPSW - 4" dia piping to 3A Reactor Building Cooling Unit (RBCU) Coils , ASME Class 2							
5. (a) Applicable Construction Code: USAS B31.1 19 67 Edition, No Addenda, No Code Case (b) Applicable Edition Section XI Utilized For R/R Activity 19 98 Edition, 2000 Addenda. (c) Applicable Section XI Code Case(s) None							
6. Identification of Components							
Name of Component	Name of Manufacturer	Manufacturer Serial Number	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes / No)
3A RBCU Coil bolting - for coils 1,2, 3 & 4 (1)(2)	Duke	Unknown	None	See Remarks	2012	Installed	NO
7. Description of Work Corrective work on the 3A RBCU Coils # 1,#2,#3 & #4 (tube cleaning) required removal of the cooler waterbox. This involved disassembling the Low Pressure Service (LPSW) piping from the coils. The 5/8-inch & 3/4-inch diameter LPSW piping bolting material for piping-to-coil flanges required replacement due to surface degradation.							
8. Test Conducted <input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input type="checkbox"/> Nominal Operating Pressure <input checked="" type="checkbox"/> Exempt <input type="checkbox"/> Other _____ Pressure _____ PSI Test Temperature _____ °F							

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number	Sheet
01967122-01, 10, -21, -24	2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① Replaced one hundred twenty-eight (128) 5/8-inch diameter nuts and sixty-four (64) 5/8-inch diameter studs on the 3A RBCU, #1, #2, #3 and #4 Coils' flanges. The Catalog ID # for the nuts is 293556 and the UTC #'s is 0001979149. The Catalog ID # for the stud material (threaded rod) is 297412 and the UTC # is 0001990919, 0001978406, 0001969882, 0001972896, 0001971081, 0001995162 & 0001974660.

② Replaced 3/4-inch diameter nuts (SA194 Gr 2H) and studs (SA193 B7 threaded rod) on the 3A RBCU LPSW piping flanges.
- 3/4-inch 10-UNC-2B nut, Cat ID # 131796, UTC # 0001994343, 0001977580.
- 3/4-inch 10 UNC-2A stud from threaded rod, Cat ID # 297413, UTC # 0001995162.

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp _____ Not Applicable

Certificate of Authorization Number _____ Not Applicable Expiration Date _____ Not Applicable

Signed James H. Butters, engineer Date 5/24/2012
Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of North Carolina and employed by HSB CT of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 11/3/12 to 11/3/12, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Norey C. Ritchie-Slaughter Commissions NB8447 NC1169 ABNI IS
Inspector's Signature National Board, State, Province, and Endorsements

Date 11/3/2012

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

<table border="1" style="float: right; width: 150px;"> <tr> <td style="padding: 2px;">Work Order Number</td> <td style="text-align: center; padding: 2px;">02040410</td> </tr> <tr> <td style="padding: 2px;">Sheet</td> <td style="text-align: center; padding: 2px;">1 of 2</td> </tr> </table>					Work Order Number	02040410	Sheet	1 of 2																																																																												
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(2) Piping	DEC	None	N/A	None	2012	Installed	NO																																																																													
7. Description of Work EC108328 - Replace Flex Hose 3LPSFX0006																																																																																				
8. Test Conducted <div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div> <input checked="" type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input type="checkbox"/> Nominal Operating Pressure <input type="checkbox"/> Exempt <input type="checkbox"/> Other _____ </div> <div style="text-align: center;"> Pressure <u>130</u> PSI Test Temperature <u>82</u> °F </div> </div>																																																																																				

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

02040410

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① UTC#1064168 (Mark# 2LPSFX0003) was used to replace 3LPSFX0006.

② Installed piping (4) elbows (2) flanges (12 inches) pipe (8) 5/8" studs and (16) 5/8" nuts.

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp _____ Not Applicable

Certificate of Authorization Number _____ Not Applicable Expiration Date _____ Not Applicable

Signed David Hubbard David Hubbard, Technical Specialist II Date 7/12/2012
Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB CT of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 5.10.12 to 6.2.14, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

[Signature]
Inspector's Signature

Commissions

13048, 201, A, N, I, C, I, S
National Board, State, Province, and Endorsements

Date

6.2.14

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

<table border="1" style="float: right; width: 150px;"> <tr> <td style="padding: 2px;">Work Order Number</td> <td style="text-align: center; padding: 2px;">2030523</td> </tr> <tr> <td style="padding: 2px;">Sheet</td> <td style="text-align: center; padding: 2px;">1 of 2</td> </tr> </table>					Work Order Number	2030523	Sheet	1 of 2																																																																												
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Sheet	1 of 2																																																																																			
1. Owner Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006	2. Plant Oconee Nuclear Station 7800 Rochester Hwy Seneca, SC 29672			Unit ONS - 3																																																																																
			Date 8/8/2012																																																																																	
3. Work Performed by Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006		<table border="1" style="width: 100%;"> <tr> <td style="padding: 2px;">Type Code Symbol Stamp</td> <td style="text-align: center; padding: 2px;">Not Applicable</td> </tr> <tr> <td style="padding: 2px;">Authorization Number</td> <td style="text-align: center; padding: 2px;">Not Applicable</td> </tr> <tr> <td style="padding: 2px;">Expiration Date</td> <td style="text-align: center; padding: 2px;">Not Applicable</td> </tr> </table>			Type Code Symbol Stamp	Not Applicable	Authorization Number	Not Applicable	Expiration Date	Not Applicable																																																																										
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Expiration Date	Not Applicable																																																																																			
4. Identification of System, ASME Class <div style="text-align: center;">High Pressure Injection, ASME Class 2</div>																																																																																				
5. (a) Applicable Construction Code: <u>USAS B31.7</u> 19 <u>69</u> Edition, <u>No</u> Addenda, <u>No</u> Code Case, (b) Applicable Edition Section XI Utilized For R/R Activity 19 <u>98</u> Edition, <u>2000</u> Addenda. (c) Applicable Section XI Code Case(s) <u>None</u>																																																																																				
6. Identification of Components <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th style="width: 12.5%;">Name of Component</th> <th style="width: 12.5%;">Name of Manufacturer</th> <th style="width: 12.5%;">Manufacturer Serial Number</th> <th style="width: 12.5%;">National Board No.</th> <th style="width: 12.5%;">Other Identification</th> <th style="width: 12.5%;">Year Built</th> <th style="width: 12.5%;">Corrected, Removed, or Installed</th> <th style="width: 12.5%;">ASME Code Stamped (Yes / No)</th> </tr> </thead> <tbody> <tr> <td>Piping</td> <td>DECo</td> <td>None</td> <td>None</td> <td>See Remarks</td> <td>2012</td> <td>Installed</td> <td>NO</td> </tr> <tr> <td>Flange bolting</td> <td>UNK</td> <td>UNK</td> <td>N/A</td> <td>See Remarks</td> <td>UNK</td> <td>Installed</td> <td>NO</td> </tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>					Name of Component	Name of Manufacturer	Manufacturer Serial Number	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes / No)	Piping	DECo	None	None	See Remarks	2012	Installed	NO	Flange bolting	UNK	UNK	N/A	See Remarks	UNK	Installed	NO																																																								
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7. Description of Work EC 107675 - Install flanges to allow valve 3HP-14 to be removed from piping.																																																																																				
8. Test Conducted <div style="display: flex; justify-content: space-between; align-items: flex-end;"> <div> <input type="checkbox"/> Hydrostatic <input type="checkbox"/> Pneumatic <input checked="" type="checkbox"/> Nominal Operating Pressure <input type="checkbox"/> Exempt <input type="checkbox"/> Other _____ </div> <div> Pressure _____ PSI Test Temperature _____ °F </div> </div>																																																																																				

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

2030523

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① 2 1/2" Sch 10 seamless pipe UTC# 1994272
(4) 2 1/2" 150 lb flanges UTC# 881084
(1) 2 1/2" Sch 10 90 degree elbow UTC# 881125
(1) 2 1/2" Sch 10 Tee UTC# 211949

② (8) 5/8" studs UTC# 297412
(16) 5/8" nuts UTC# 131835

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⑩ PIP 0-12-9325

CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp _____ Not Applicable

Certificate of Authorization Number _____ Not Applicable Expiration Date _____ Not Applicable

Signed Aaron Best Aaron Best, Engineer Date 8/8/2012
Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB CT of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 3-20-12 to 10-26-12, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

[Signature] * Commissions 13048, 201, A, N, E, I, S
Inspector's Signature National Board, State, Province, and Endorsements

Date 10-26-12

As required by the provisions of the ASME Code Section XI

[illegible]

Form NIS-2 Owner's Report for Repair/Replacement Activity

As required by the provisions of the ASME Code Section XI

Work Order Number

02040408

Sheet

2 of 2

9. Remarks (Applicable Manufacturer's Data Reports to be attached)

① Installed piping (2) flanges, (8) 5/8" studs, (16) 5/8" nuts.

② UTC#857379 is identified as mark no. 3LPSFX0024 but was used for replacing 3LPSFX0003.

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CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and that this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp Not Applicable

Certificate of Authorization Number Not Applicable Expiration Date Not Applicable

Signed David Hubbard David Hubbard, Technical Specialist II Date 7/12/2012
Owner or Owner's Designee, Title

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of SOUTH CAROLINA and employed by HSB CT of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 5.10.12 to 6.2.14, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

[Signature]
Inspector's Signature

Commissions 13048, 201, A, N, I, C, I, S
National Board, State, Province, and Endorsements

Date 6.2.14

6.0 Pressure Testing

This section contains a pressure test completion status for the examinations required during refueling outage 3EOC27 and the examinations required during the third period of the fourth ten-year interval. There was no through-wall leakage observed during any of these pressure tests.

Table 6-1 shows a completion status of pressure test zones conducted during the third period of the fourth ten-year interval. All Class 2 Zones required to be examined in the Third Interval were examined prior to the end of the interval which was July 15, 2014.

Table 6-1				
<i>Examination Category</i>	<i>Test Requirement</i>	<i>Total Examinations Required For This Period</i>	<i>Total Examinations Credited For This Period</i>	<i>Total Examinations Remaining</i>
B-P	System Leakage Test (IWB-5220)	8	8	0
C-H	System Leakage Test (IWC-5220)	50	50	0

The Class 1 (Category B-P) leakage test zone is required each refueling outage. Table 6-2 shows the completion details of the Class 1 (Category B-P) leakage test zone conducted during refueling outage EOC27.

Table 6-2 Class 1					
	Zone Number	Boundary Dwg	3rd Period Completion Status	VT-2 Examination Date	Code Case(s) Used
1	OZ3L-1A	O-ISIL4-100A-3.1 O-ISIL4-100A-3.2 O-ISIL4-100A-3.3 O-ISIL4-101A-3.1 O-ISIL4-101A-3.4 O-ISIL4-102A-3.1 O-ISIL4-102A-3.3 O-ISIL4-110A-3.1 O-ISIL4-110A-3.4	Complete	5/13/2014	None
2	OZ3L-1AA	O-ISIL4-101A-3.4	Complete	5/13/2014	None
3	OZ3L-1V	O-ISIL4-100A-3.2	Complete	5/13/2014	None
4	OZ3L-1Z	O-ISIL4-101A-3.4	Complete	5/13/2014	None

The Class 2 (Category C-H) leakage test zones are required each period. Table 6-3 shows the completion details of the Class 2 (Category C-H) 3rd Period leakage test zones completed from refueling outage EOC-26 through refueling outage EOC-27.

Table 6-3 Class 2					
	Zone Number	Boundary Dwg	3rd Period Completion Status	VT-2 Examination Date	Code Case(s) Used
1	IZ3L-10	O-ISIL4-101A-3.3	Complete	04/13/2012	None
2	IZ3L-11	O-ISIL4-101A-3.3	Complete	04/13/2012	None
3	IZ3L-12	O-ISIL4-101A-3.4 O-ISIL4-101A-3.3	**Complete	02/13/2014	N-566-2
4	IZ3L-13	O-ISIL4-101A-3.3	Complete	07/07/2014	N-566-2
5	IZ3L-14A	O-ISIL4-101A-3.3	Complete	06/01/2012	None
6	IZ3L-20	O-ISIL4-101A-3.3	Complete	05/19/2014	None
7	IZ3L-22	O-ISIL4-101A-3.3 O-ISIL4-102A-3.1 O-ISIL4-102A-3.2 O-ISIL4-104A-3.1 O-ISIL4-106A-3.2	Complete	07/01/2014	N-566-2
8	IZ3L-24	O-ISIL4-102A-3.1 O-ISIL4-103A-3.1	Complete	05/07/2014	N-566-2
9	IZ3L-25	O-ISIL4-102A-3.1 O-ISIL4-103A-3.1	Complete	05/16/2013	None

Table 6-3 Class 2					
	<i>Zone Number</i>	<i>Boundary Dwg</i>	<i>Period Completion Status</i>	<i>VT-2 Examination Date</i>	<i>Code Case(s) Used</i>
10	IZ3L-27	O-ISIL4-102A-3.2	Complete	05/11/2014	N-566-2
11	IZ3L-4	O-ISIL4-101A-3.1	Complete	02/12/2014	None
12	IZ3L-40	O-ISIL4-109A-3.1	Complete	05/28/2014	None
13	IZ3L-41	O-ISIL4-109A-3.1	Complete	06/26/2014	None
14	IZ3L-48	O-ISIL4-122A-3.4 O-ISIL4-122A-3.1 O-ISIL4-122A-3.2 O-ISIL4-122A-3.3 O-ISIL4-122B-3.1	**Complete	01/13/2014	None
15	IZ3L-5	O-ISIL4-101A-3.1 O-ISIL4-101A-3.3	**Complete	05/19/2014	None
16	IZ3L-60	O-ISIL4-124B-3.2 O-ISIL4-124B-3.4	Complete	01/18/2014	None
17	OZ3L-14B	O-ISIL4-101A-3.3 O-ISIL4-101A-3.4	Complete	06/01/2012	None
18	OZ3L-15	O-ISIL4-101A-3.4	Complete	06/06/2012	None
19	OZ3L-16	O-ISIL4-101A-3.4	Complete	06/01/2012	None
20	OZ3L-17	O-ISIL4-101A-3.2	Complete	06/04/2012	None
21	OZ3L-17B	O-ISIL4-101A-3.2	Complete	06/01/2012	None
22	OZ3L-18	O-ISIL4-101A-3.2	Complete	06/04/2012	None
23	OZ3L-19A	O-ISIL4-101A-3.5 O-ISIL4-104A-3.1	Complete	05/24/2012	None
24	OZ3L-19B	O-ISIL4-101A-3.5	Complete	05/24/2012	None
25	OZ3L-19C	O-ISIL4-101A-3.5	**Complete	05/11/2014	None
26	OZ3L-1A	O-ISIL4-101A-3.1 O-ISIL4-101A-3.5	Complete	05/13/2014	None
27	OZ3L-2	O-ISIL4-100A-3.3 O-ISIL4-101A-3.1 O-ISIL4-101A-3.4 O-ISIL4-101A-3.5	Complete	06/06/2012	N-566-2
28	OZ3L-21	O-ISIL4-102A-3.1	Complete	06/06/2012	N-566-2
29	OZ3L-23	O-ISIL4-101A-3.2 O-ISIL4-102A-3.1 O-ISIL4-102A-3.2 O-ISIL4-104A-3.2	Complete	06/04/2012	N-566-2
30	OZ3L-26	O-ISIL4-102A-3.2	Complete	06/04/2012	N-566-2

Table 6-3 Class 2					
	<i>Zone Number</i>	<i>Boundary Dwg</i>	<i>Period Completion Status</i>	<i>VT-2 Examination Date</i>	<i>Code Case(s) Used</i>
31	OZ3L-28	O-ISIL4-102A-3.2	Complete	05/11/2014	N-566-2
32	OZ3L-29	O-ISIL4-102A-3.2	Complete	06/04/2012	N-566-2
33	OZ3L-29A	O-ISIL4-102A-3.2 O-ISIL4-102A-3.3	Complete	06/04/2012	N-566-2
34	OZ3L-3	O-ISIL4-101A-3.1	Complete	05/24/2012	None
35	OZ3L-30	O-ISIL4-102A-3.2	Complete	06/04/2012	N-566-2
36	OZ3L-30A	O-ISIL4-102A-3.2 O-ISIL4-102A-3.3	Complete	06/04/2012	N-566-2
37	OZ3L-31A	O-ISIL4-102A-3.3	Complete	06/06/2012	None
38	OZ3L-31B	O-ISIL4-102A-3.3	Complete	06/06/2012	None
39	OZ3L-31C	O-ISIL4-102A-3.3	Complete	05/13/2012	None
40	OZ3L-39	O-ISIL4-104A-3.1	Complete	04/19/2014	N-566-2
41	OZ3L-42A	O-ISIL4-110A-3.1	Complete	05/13/2014	None
42	OZ3L-42B	O-ISIL4-110A-3.1	Complete	05/13/2014	None
43	OZ3L-44	O-ISIL4-121B-3.3 O-ISIL4-121B-3.5 O-ISIL4-121D-3.1 O-ISIL4-121D-1.2 O-ISIL4-110A-3.1 O-ISIL4-122A-3.1	Complete	04/19/2014	N-566-2
44	OZ3L-6	O-ISIL4-101A-3.2 O-ISIL4-101A-3.1 O-ISIL4-109A-3.1	Complete	06/04/2012	N-566-2
45	OZ3L-64	O-ISIL4-124B-3.2	Complete	06/06/2012	None
46	OZ3L-65	O-ISIL4-124B-3.4	Complete	06/06/2012	N-566-2
47	OZ3L-6B	O-ISIL4-101A-3.2	Complete	05/27/2012	N-566-2
48	OZ3L-7	O-ISIL4-101A-3.2 O-ISIL4-101A-3.3	Complete	06/01/2012	None
49	OZ3L-7B	O-ISIL4-101A-3.3 O-ISIL4-102A-3.2	Complete	06/01/2012	None
50	OZ3L-9	O-ISIL4-101A-3.3 O-ISIL4-102A-3.2	Complete	05/2/2012	None

**Reference PIP O-14-7532 for Zones completed during the reporting period for this outage that did not have an ISITE-23 form completed at time of final ANII review.

ENCLOSURE 2

**Steam Generator In-service Inspection Summary Report
Oconee Nuclear Station Unit 3 EOC 27 Spring Outage 2014”**

***Steam Generator
In-service Inspection Summary Report***

***Oconee Nuclear Station
Unit 3 EOC 27
Spring Outage 2014***

Location: 7800 Rochester Highway, Seneca, South Carolina 29672

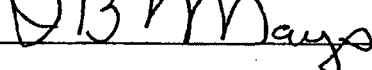
NRC Docket No. 50-287

National Board No. N/A

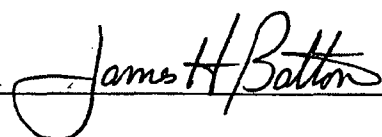
Commercial Service Date: December 16, 1974

Owner: Duke Energy Carolinas, LLC
526 South Church St.
Charlotte, N.C. 28202

Revision 0

Prepared By: Dan Mayes  Date: 5/26/2014

Checked By: Eileen Hurley  Date: 5/26/2014

Approved By: Jim Batton  Date: 5/26/2014

Document Completion Date: 5/26/2014

ONS Master File No. OS-208.21

FORM NIS-1 OWNER'S DATA REPORT FOR INSERVICE INSPECTIONS

As required by the Provisions of the ASME Code Rules

1. Owner: Duke Energy Carolinas, LLC, 526 S. Church St. Charlotte, NC 28202
(Name and Address of Owner)
2. Plant: Oconee Nuclear Station, 7800 Rochester Highway, Seneca, SC 29672
(Name and Address of Plant)
3. Plant Unit: 3
4. Owner Certificate of Authorization (if required) N/A
5. Commercial Service Date: December 16, 1974
6. National Board Number for Unit N/A
7. Components Inspected:

<u>Component</u>	<u>Manufacturer</u>	<u>Manufacturer Serial No.</u>	<u>State or Province No.</u>	<u>National Board No.</u>
Steam Generator 3A	Babcock & Wilcox- Canada	006K05	N/A	211
Steam Generator 3B	Babcock & Wilcox- Canada	006K06	N/A	212

Note: Supplemental sheets in form of lists, sketches, or drawings may be used provided (1) size is 8 1/2 in. x 11 in., (2) information in items 1 through 6 on this data report is included on each sheet, and (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

FORM NIS-1 (Back)

8. Examination Dates: June 7, 2012 To April 14, 2014
9. Inspection Period Identification: Third Period
10. Inspection Interval Identification: Fourth Interval
11. Applicable Edition of Section XI: 1998 Addenda 2000
12. Date/Revision of Inspection Plan: October 21, 2005 / Revision 0
13. Abstract of Examinations and Test. Reference attached response to technical specification 5.6.8, Steam Generator Tube Inspection Report.
14. Abstract of Results of Examination and Tests. Reference attached response to technical specification 5.6.8, Steam Generator Tube Inspection Report.
15. Abstract of Corrective Measures. Reference attached response to technical specification 5.6.8, Steam Generator Tube Inspection Report.

We certify that a) the statements made in this report are correct b) the examinations and tests meet the Inspection Plan as required by the ASME Code, Section XI, and c) corrective measures taken conform to the rules of the ASME Code, Section XI.

Certificate of Authorization No. (if applicable) N/A Expiration Date N/A
 Date May 26 20 14 Signed Duke Energy Carolinas, LLC By DBM
 Owner

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State of Province of South Carolina employed by * HSB Global Standards have inspected the components described in this Owner's Report during the period 4.12.2014 to 7.16.14, and state that to the best of my knowledge and belief, the Owner has performed examinations and tests and taken corrective measures described in the Owner's Report in accordance with the Inspection Plan and as required by the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations, test, and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection

MARK E. ZURBUCH Commissions 13048, 201, A, N, I, C, I, S
 National Board, State, Province, and Endorsements

Date 7.16 20 14

* The Hartford Steam Boiler Inspection and Insurance Company of Connecticut
 200 Ashford Center North Suite 205 Atlanta, GA. 30338

Oconee 3 EOC 27 Steam Generator Tube Inspection Report

Pursuant to Oconee technical specification 5.6.8 the following information is provided:

a. The scope of inspections performed on each SG

The scope of the inspection performed on both 3A and 3B steam generators included 100% of the in-service tubes in each Replacement Once Through Steam Generator (ROTSG). All in-service tubes were inspected with bobbin probe. Special Interest (array coils) inspections were also performed on selected indications.

All plugs were visually inspected.

A visual inspection of the inlet and outlet bowl cladding was performed.

b. Active degradation mechanisms found

Tube wear at support plate locations and tube-to-tube contact wear were the only degradation mechanisms found.

c. Non-destructive examination techniques utilized for each degradation mechanism

The non-destructive examination techniques utilized bobbin coil for the detection of tube wear. The array was utilized to characterize selected wear indications.

d. Location, orientation (if linear), and measured sizes (if available) of service induced indications

The complete listing for service induced indications is attached.

e. Number of tubes plugged during the inspection outage for each degradation mechanism

Eleven (11) tubes were plugged and stabilized in SG 3A and four (4) tubes were plugged and stabilized in SG 3B. Fourteen (14) of the tubes were plugged due to wear at a support plate location. The remaining one (1) tube was plugged preventively for a dent with PLP in SG 3A.

f. The total number and percentage of tubes plugged to date

There are twenty-one (21) tubes (0.13%) plugged in the 3A ROTSG to date and nineteen (19) tubes (0.12%) plugged in 3B ROTSG.

g. The results of condition monitoring, including the results of tube pulls and in-situ pressure testing

Condition Monitoring structural and accident induced leakage integrity was demonstrated for both tapered and flat wear as well as tube-to-tube wear.

An NDE maximum depth call of 73.2 %TW or less for tapered wear is sufficient to demonstrate a minimum degraded tube burst pressure of 3ΔP, 4125 psi, at 0.95 probability with 50% confidence. The worst case depth call for tapered wear observed during the Oconee 3EOC27 inspection was an NDE depth of 50 %TW.

Wear with a relatively flat profile (uniform depth) occurs in the inspection port regions of both generators. An NDE maximum depth call of 54.5 %TW or less for flat wear is sufficient to demonstrate a minimum degraded tube burst pressure of 3ΔP, 4125 psi, at 0.95 probability with 50% confidence. The maximum flat wear depth seen in either steam generator was an NDE depth of 24 %TW.

Apparent tube-to-tube wear was observed between the 7th and 8th support plate elevations in each steam generator. The worst case observed length for tube-to-tube wear was 10.2 inches. An NDE maximum depth call of 53.9 %TW for a bounding case tube-to-tube wear scar of 20 inches in length is sufficient to demonstrate a minimum degraded tube burst pressure of 3ΔP, 4125 psi, at 0.95 probability with 50% confidence. The maximum depth for a tube-to-tube wear scar in either steam generator was 18 %TW.

All plugs were visually inspected. No anomalies of plugs were found.

No in situ pressure testing was required. No tube pulls were performed.

A visual inspection of the inlet and outlet bowl cladding was performed. No anomalies were noted.

h. The effective plugging percentage for all plugging in each SG

The effective plugging percentage is 0.13% in SG 3A and 0.12% in SG 3B.

List of Service Induced Indications

Ocone 3EOC27

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
31	1	.17	147	PCT	13	P2	010	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
31	1	.05	130	PCT	5	P2	012	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
32	1	.06	162	PCT	5	P2	008	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
32	1	.06	99	PCT	5	P2	013	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
34	1	.09	98	PCT	7	P2	007	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
34	1	.13	143	PCT	10	P2	008	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
34	1	.09	67	PCT	7	P2	009	.47		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
34	1	.09	145	PCT	7	P2	012	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
35	1	.08	143	PCT	6	P2	007	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
35	1	.06	126	PCT	5	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
37	1	.13	137	PCT	10	P2	008	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
37	1	.08	129	PCT	6	P2	013	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
38	1	.09	133	PCT	7	P2	008	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
38	1	.12	147	PCT	9	P2	010	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
38	1	.45	143	PCT	26	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
39	1	.09	137	PCT	7	P2	007	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
39	1	.23	153	PCT	16	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
40	1	.15	132	PCT	10	P2	010	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
41	1	.10	138	PCT	7	P2	010	-.45		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
41	1	.69	127	PCT	32	P2	010	.55		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
41	1	.68	133	PCT	32	P2	011	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
41	1	.08	139	PCT	6	P2	011	.29		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
41	1	.38	131	PCT	22	P2	012	-.42		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
43	1	.13	141	PCT	10	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
44	1	.06	137	PCT	5	P2	007	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
44	1	.10	145	PCT	8	P2	012	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
45	1	.17	147	PCT	12	P2	010	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
45	1	.60	139	PCT	30	P2	012	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
46	1	.13	140	PCT	9	P2	008	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
47	1	.07	118	PCT	6	P2	008	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
47	1	.08	135	PCT	6	P2	008	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
47	1	.06	131	PCT	5	P2	010	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
48	1	.06	122	PCT	5	P2	013	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
50	1	.22	134	PCT	15	P2	012	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
51	1	.07	94	PCT	6	P2	013	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
51	1	.36	141	PCT	21	P2	013	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
52	1	.07	85	PCT	5	P2	001	-.34		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
52	1	.06	154	PCT	5	P2	008	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
52	1	.07	146	PCT	6	P2	010	-.45		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
53	1	.07	122	PCT	5	P2	009	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
53	1	.08	124	PCT	6	P2	013	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
53	1	.14	150	PCT	10	P2	013	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
54	1	.06	78	PCT	5	P2	003	.31		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
54	1	.06	153	PCT	5	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
54	1	.12	139	PCT	9	P2	010	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
54	1	.13	146	PCT	9	P2	011	-.37		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
54	1	.09	140	PCT	7	P2	013	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
54	1	.61	128	PCT	30	P2	015	.50		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
55	1	.14	138	PCT	10	P2	011	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
55	1	.08	146	PCT	6	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
55	1	.09	156	PCT	7	P2	012	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
55	1	.11	150	PCT	8	P2	013	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
56	1	.06	105	PCT	5	P2	004	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
56	1	.17	138	PCT	12	P2	006	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
56	1	.07	108	PCT	6	P2	007	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
56	1	.07	127	PCT	5	P2	008	.24		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
56	1	.65	131	PCT	31	P2	013	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
57	1	.06	127	PCT	5	P2	004	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
57	1	.06	117	PCT	5	P2	008	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
57	1	.25	140	PCT	17	P2	013	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
58	1	.07	143	PCT	5	P2	008	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
58	1	.10	124	PCT	8	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
59	1	.09	131	PCT	7	P2	010	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
59	1	.06	150	PCT	5	P2	013	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
60	1	.09	143	PCT	6	P2	013	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
61	1	.10	114	PCT	7	P2	008	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
61	1	.06	142	PCT	5	P2	013	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
61	1	.06	142	PCT	5	P2	013	.29		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
62	1	.12	145	PCT	9	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
62	1	.16	137	PCT	11	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
62	1	.07	141	PCT	5	P2	013	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
63	1	.07	136	PCT	5	P2	006	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
63	1	.09	129	PCT	7	P2	013	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
63	1	.23	139	PCT	16	P2	013	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
64	1	.08	90	PCT	6	P2	008	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
65	1	.07	140	PCT	5	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
65	1	.07	144	PCT	5	P2	013	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
65	1	.17	143	PCT	12	P2	013	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
66	1	.06	141	PCT	5	P2	008	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
66	1	.25	136	PCT	17	P2	011	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
66	1	.52	130	PCT	29	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
67	1	.07	147	PCT	5	P2	011	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
67	1	.10	142	PCT	8	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
67	1	.14	147	PCT	11	P2	012	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
68	1	.07	84	PCT	5	P2	007	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
68	1	.06	131	PCT	5	P2	008	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
68	1	.09	107	PCT	7	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
69	1	.14	126	PCT	10	P2	006	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
69	1	.06	117	PCT	5	P2	013	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
69	1	.49	138	PCT	26	P2	013	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
70	1	.06	135	PCT	5	P2	007	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
70	1	.85	129	PCT	36	P2	011	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
70	1	.39	136	PCT	23	P2	012	-.42		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
70	1	.13	151	PCT	9	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
71	1	.18	144	PCT	12	P2	002	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
71	1	.07	93	PCT	5	P2	002	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
71	1	.08	141	PCT	6	P2	002	.36		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
71	1	.11	150	PCT	8	P2	003	.31		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
71	1	.08	149	PCT	6	P2	006	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
71	1	.27	135	PCT	17	P2	007	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
71	1	.12	115	PCT	9	P2	008	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
71	1	.09	116	PCT	7	P2	008	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
71	1	.07	119	PCT	6	P2	009	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
71	1	.61	132	PCT	30	P2	011	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
71	1	.26	136	PCT	17	P2	012	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
71	1	.09	145	PCT	7	P2	013	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
72	1	.14	141	PCT	10	P2	002	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
72	1	.06	129	PCT	5	P2	002	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
72	1	.06	120	PCT	5	P2	003	-.36		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
72	1	.19	136	PCT	13	P2	003	.34		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
72	1	.07	148	PCT	5	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
72	1	.20	136	PCT	14	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
72	1	.07	149	PCT	5	P2	012	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
74	1	.17	129	PCT	12	P2	002	-.37		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
74	1	.20	142	PCT	14	P2	002	.36		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
74	1	.16	143	PCT	11	P2	003	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
74	1	.12	138	PCT	9	P2	004	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
74	1	.09	120	PCT	6	P2	005	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
74	1	.11	136	PCT	8	P2	007	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
74	1	.16	126	PCT	11	P2	007	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
74	1	.07	136	PCT	6	P2	008	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
74	1	.12	144	PCT	9	P2	008	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
74	1	.08	144	PCT	6	P2	011	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
74	1	.08	139	PCT	6	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
74	1	.09	126	PCT	7	P2	012	.24		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
74	1	.09	146	PCT	7	P2	013	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
74	1	.22	140	PCT	14	P2	013	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
75	1	.06	117	PCT	5	P2	010	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
75	1	.15	140	PCT	11	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
75	1	.15	129	PCT	10	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
75	1	.14	148	PCT	10	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
76	1	.06	141	PCT	5	P2	003	-.36		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
76	1	.09	124	PCT	7	P2	003	.31		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
76	1	.07	132	PCT	6	P2	006	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
76	1	.27	134	PCT	18	P2	008	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
76	1	.32	129	PCT	21	P2	011	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
76	1	.13	130	PCT	10	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
76	1	.63	131	PCT	32	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
76	1	.06	159	PCT	5	P2	013	-.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
76	1	.63	135	PCT	32	P2	013	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
77	1	.06	93	PCT	5	P2	002	-.31		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
77	1	.08	148	PCT	7	P2	003	-.31		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
77	1	.08	124	PCT	7	P2	004	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
77	1	.10	132	PCT	8	P2	008	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
77	1	.29	125	PCT	19	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
78	1	.08	124	PCT	6	P2	008	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
78	1	.16	140	PCT	11	P2	008	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
78	1	.11	142	PCT	8	P2	011	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
78	1	.15	127	PCT	11	P2	013	-.29		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
78	1	.77	134	PCT	34	P2	013	.24		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
79	1	.09	121	PCT	7	P2	003	-.29		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
79	1	.11	137	PCT	8	P2	003	.36		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
79	1	.14	134	PCT	10	P2	004	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
79	1	.13	140	PCT	9	P2	008	.29		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
79	1	.32	140	PCT	20	P2	011	-.42		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
79	1	.10	136	PCT	8	P2	011	.31		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
79	1	.04	129	PCT	40	P2	013	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
79	1	.06	132	PCT	5	P2	013	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
80	1	.11	145	PCT	8	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
80	1	.10	122	PCT	7	P2	013	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
81	1	.27	137	PCT	17	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
81	1	.13	145	PCT	9	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
82	1	.09	146	PCT	7	P2	007	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
82	1	.21	139	PCT	14	P2	010	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
83	1	.09	144	PCT	7	P2	011	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
83	1	.14	139	PCT	10	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
83	1	.10	137	PCT	7	P2	013	-.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
83	1	.53	131	PCT	28	P2	013	.24		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
84	1	.21	137	PCT	14	P2	010	-.42		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
84	1	.13	141	PCT	9	P2	010	.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
84	1	.13	132	PCT	10	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
84	1	.24	131	PCT	16	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
85	1	.15	152	PCT	11	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
86	1	.06	49	PCT	5	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
86	1	.06	75	PCT	5	P2	013	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
87	1	.09	125	PCT	7	P2	011	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
87	1	.15	151	PCT	11	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
88	1	.07	135	PCT	6	P2	007	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
88	1	.17	140	PCT	12	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
89	1	.35	137	PCT	21	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
89	1	.14	152	PCT	10	P2	013	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
89	1	.14	122	PCT	10	P2	013	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
90	1	.11	149	PCT	8	P2	010	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
90	1	.12	137	PCT	9	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
92	1	.08	120	PCT	6	P2	007	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
92	1	.07	134	PCT	5	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
92	1	.09	127	PCT	7	P2	013	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
93	1	.36	131	PCT	21	P2	011	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
93	1	.09	159	PCT	7	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
94	1	.07	135	PCT	5	P2	013	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
95	1	.18	135	PCT	12	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
95	1	.07	148	PCT	5	P2	013	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
96	1	.35	138	PCT	21	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
98	1	.06	88	PCT	5	P2	008	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
98	1	.07	146	PCT	6	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C

Oconee 3 3 EOC27

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05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
98	1	.07	151	PCT	5	P2	012	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
99	1	.41	138	PCT	24	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
99	1	.13	153	PCT	9	P2	013	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
100	1	.07	71	PCT	5	P2	007	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
100	1	.07	121	PCT	6	P2	010	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
100	1	.12	147	PCT	9	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
101	1	.08	147	PCT	6	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
101	1	.08	151	PCT	6	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
102	1	.07	124	PCT	5	P2	011	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
102	1	.30	132	PCT	19	P2	012	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
103	1	.06	113	PCT	5	P2	010	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
104	1	.07	129	PCT	6	P2	006	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
104	1	.12	129	PCT	9	P2	007	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
104	1	.22	128	PCT	15	P2	010	.60		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
104	1	.11	134	PCT	9	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
105	1	.11	133	PCT	8	P2	010	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
105	1	.19	135	PCT	13	P2	011	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
107	1	.08	133	PCT	6	P2	007	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
107	1	.11	139	PCT	8	P2	007	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
109	1	.37	129	PCT	23	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
109	1	.06	147	PCT	5	P2	013	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
110	1	.08	91	PCT	6	P2	007	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
111	1	.09	152	PCT	7	P2	011	.31		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
112	1	.10	150	PCT	8	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
113	1	.08	126	PCT	6	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
113	1	.14	141	PCT	10	P2	013	.31		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
113	1	.93	129	PCT	38	P2	013	.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
113	1	.89	84	PCT	15	P29	013	1.15		0.29	0.38	B5926	013	013	.510	ZYAXA	71	C
114	1	.08	146	PCT	6	P2	007	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	1	.11	141	PCT	8	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	1	.18	138	PCT	12	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	1	.08	142	PCT	6	P2	013	-.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
114	1	.10	147	PCT	7	P2	013	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
116	1	.09	113	PCT	7	P2	010	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
116	1	.43	135	PCT	24	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
116	1	.10	138	PCT	7	P2	013	-.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
116	1	.07	148	PCT	5	P2	013	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
116	1	.34	140	PCT	21	P2	015	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
117	1	.07	103	PCT	5	P2	007	-.40		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
117	1	.09	135	PCT	7	P2	011	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
117	1	.06	143	PCT	5	P2	011	.25		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
117	1	.21	138	PCT	14	P2	013	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
118	1	.11	145	PCT	8	P2	008	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
118	1	.14	116	PCT	11	P2	011	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
118	1	.15	134	PCT	11	P2	013	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
119	1	.07	126	PCT	6	P2	009	-.45		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
119	1	.21	135	PCT	15	P2	011	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
119	1	.10	143	PCT	8	P2	013	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
120	1	.11	145	PCT	8	P2	007	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
120	1	.06	98	PCT	5	P2	009	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
120	1	.09	140	PCT	7	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
121	1	.10	129	PCT	8	P2	007	-.40		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
121	1	.07	136	PCT	6	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
121	1	.12	139	PCT	9	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
121	1	.16	140	PCT	11	P2	013	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
122	1	.06	141	PCT	5	P2	011	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
123	1	.46	136	PCT	26	P2	013	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
124	1	.08	119	PCT	7	P2	011	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
124	1	.21	143	PCT	15	P2	013	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
125	1	.08	142	PCT	6	P2	013	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
126	1	.26	136	PCT	18	P2	013	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
127	1	.06	63	PCT	5	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
127	1	.06	59	PCT	5	P2	015	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
128	1	.07	145	PCT	6	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
130	1	.06	138	PCT	5	P2	005	.33		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
130	1	.06	115	PCT	5	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
130	1	.23	142	PCT	16	P2	015	.51		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
133	1	.24	138	PCT	16	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
134	1	.07	153	PCT	6	P2	009	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
134	1	.09	129	PCT	7	P2	010	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
134	1	.23	137	PCT	16	P2	010	.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
135	1	.06	133	PCT	5	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
136	1	.35	134	PCT	21	P2	013	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
136	1	.07	132	PCT	5	P2	015	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
139	1	.10	123	PCT	8	P3	014	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
140	1	.06	129	PCT	5	P2	002	.33		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
140	1	.17	124	PCT	12	P2	011	-.38		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
141	1	.33	138	PCT	21	P2	013	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
145	1	.06	147	PCT	5	P2	010	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
145	1	.07	82	PCT	5	P2	011	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
145	1	.09	136	PCT	7	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
146	1	.11	147	PCT	8	P2	010	.47		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
146	1	.07	159	PCT	5	P2	013	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
149	1	.07	123	PCT	5	P2	013	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
1	2	.09	96	PCT	7	P2	011	-.33		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
3	2	.27	83	PCT	17	P2	012	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
5	2	.10	143	PCT	9	P2	007	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
5	2	.09	97	PCT	8	P2	012	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
6	2	.09	110	PCT	9	P2	012	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
7	2	.06	151	PCT	6	P2	012	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
8	2	.05	152	PCT	5	P2	006	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
8	2	.06	155	PCT	6	P2	006	.36		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
8	2	.06	166	PCT	6	P2	012	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
9	2	.05	165	PCT	5	P2	007	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
9	2	.15	141	PCT	13	P2	008	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
9	2	.31	130	PCT	23	P2	012	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
12	2	.08	147	PCT	8	P2	007	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
13	2	.07	114	PCT	5	P2	006	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
13	2	.08	118	PCT	6	P2	008	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
13	2	.15	155	PCT	11	P2	009	.52		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
14	2	.12	121	PCT	9	P2	010	.52		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
15	2	.11	105	PCT	9	P2	008	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
16	2	.07	78	PCT	5	P2	005	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
16	2	.15	155	PCT	11	P2	006	.39		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
18	2	.08	148	PCT	8	P2	007	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
18	2	.07	169	PCT	7	P2	012	.30		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
19	2	.09	154	PCT	8	P2	008	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
20	2	.09	148	PCT	7	P2	008	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
21	2	.06	159	PCT	6	P2	008	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
21	2	.07	120	PCT	7	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
21	2	.08	139	PCT	8	P2	013	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
22	2	.09	146	PCT	7	P2	007	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
23	2	.05	130	PCT	5	P2	013	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C

Oconee 3 3 EOC27

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05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
25	2	.18	146	PCT	13	P2	008	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
26	2	.17	144	PCT	13	P2	013	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
27	2	.06	124	PCT	5	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
29	2	.09	142	PCT	7	P2	009	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
31	2	.06	143	PCT	5	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
31	2	.07	128	PCT	6	P2	012	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
32	2	.09	159	PCT	7	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
34	2	.10	121	PCT	8	P2	008	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
34	2	.10	127	PCT	8	P2	012	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
35	2	.08	142	PCT	6	P2	013	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
36	2	.08	125	PCT	7	P2	006	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
38	2	.07	152	PCT	6	P2	007	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
38	2	.16	156	PCT	11	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
38	2	.09	126	PCT	7	P2	013	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
39	2	.13	138	PCT	10	P2	010	.57		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
40	2	.08	138	PCT	7	P2	009	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
41	2	.16	134	PCT	12	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
41	2	.45	141	PCT	26	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
46	2	.07	144	PCT	5	P2	012	.24		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
47	2	.22	138	PCT	15	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
48	2	.08	76	PCT	6	P2	007	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
48	2	.06	141	PCT	5	P2	012	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
49	2	.18	137	PCT	13	P2	011	-.37		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
49	2	.11	146	PCT	8	P2	012	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
50	2	.10	93	PCT	7	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
52	2	.40	138	PCT	23	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
53	2	.10	137	PCT	8	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
54	2	.13	139	PCT	10	P2	013	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
57	2	.13	135	PCT	9	P2	010	.55		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
57	2	.26	138	PCT	17	P2	013	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
57	2	.08	147	PCT	6	P2	013	.24		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
58	2	.06	129	PCT	5	P2	008	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
58	2	.09	127	PCT	7	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
59	2	.07	134	PCT	5	P2	012	.24		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
59	2	.10	125	PCT	7	P2	013	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
60	2	.12	127	PCT	9	P2	010	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
60	2	.09	142	PCT	7	P2	013	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
61	2	.06	151	PCT	5	P2	010	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
61	2	.08	113	PCT	6	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
62	2	.08	134	PCT	6	P2	010	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
62	2	.33	138	PCT	20	P2	013	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
63	2	.08	130	PCT	7	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
63	2	.11	138	PCT	9	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
63	2	.16	142	PCT	12	P2	012	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
64	2	.07	107	PCT	6	P2	006	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
64	2	.06	123	PCT	5	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
65	2	.07	144	PCT	5	P2	008	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
65	2	.14	138	PCT	10	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
66	2	.08	151	PCT	6	P2	011	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
66	2	.09	121	PCT	7	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
66	2	.16	134	PCT	11	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
66	2	.09	135	PCT	7	P2	013	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
66	2	.19	145	PCT	13	P2	013	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
67	2	.08	131	PCT	6	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
67	2	.11	144	PCT	9	P2	013	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
68	2	.06	138	PCT	5	P2	002	.31		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
68	2	.32	136	PCT	20	P2	011	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
68	2	.23	138	PCT	16	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
68	2	.30	145	PCT	20	P2	012	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
69	2	.12	129	PCT	9	P2	008	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
69	2	.13	146	PCT	9	P2	012	-.42		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
69	2	.14	131	PCT	10	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
69	2	.11	133	PCT	8	P2	013	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
69	2	.09	144	PCT	7	P2	013	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
70	2	.12	139	PCT	9	P2	012	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
70	2	.16	149	PCT	11	P2	013	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
71	2	.06	135	PCT	5	P2	002	.31		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
71	2	.13	130	PCT	9	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
71	2	.14	148	PCT	10	P2	012	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
71	2	.15	149	PCT	11	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
71	2	.10	119	PCT	8	P2	013	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
71	2	.07	158	PCT	5	P2	013	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
72	2	.13	119	PCT	9	P2	001	-.31		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
72	2	.10	143	PCT	8	P2	001	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
72	2	.11	143	PCT	8	P2	002	.31		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
72	2	.11	111	PCT	8	P2	003	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
72	2	.11	143	PCT	8	P2	004	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
72	2	.13	145	PCT	9	P2	008	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
72	2	.07	128	PCT	5	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
72	2	.24	131	PCT	16	P2	013	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
73	2	.11	133	PCT	8	P2	002	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
73	2	.25	131	PCT	16	P2	003	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
73	2	.16	123	PCT	12	P2	004	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
73	2	.11	134	PCT	8	P2	005	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
73	2	.22	131	PCT	15	P2	006	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
73	2	.10	97	PCT	7	P2	007	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
73	2	.15	144	PCT	11	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
73	2	.07	131	PCT	5	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
73	2	.07	81	PCT	5	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
73	2	.16	139	PCT	11	P2	013	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
73	2	.12	145	PCT	9	P2	013	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
74	2	.09	137	PCT	6	P2	001	-.31		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
74	2	.08	145	PCT	6	P2	001	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
74	2	.07	95	PCT	5	P2	002	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
74	2	.17	140	PCT	12	P2	003	.34		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
74	2	.07	146	PCT	5	P2	007	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
74	2	.14	129	PCT	10	P2	008	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
74	2	.17	136	PCT	12	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
75	2	.17	140	PCT	12	P2	002	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
75	2	.11	144	PCT	8	P2	002	.33		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
75	2	.07	98	PCT	6	P2	003	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
75	2	.08	131	PCT	6	P2	004	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
75	2	.09	136	PCT	7	P2	005	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
75	2	.10	147	PCT	8	P2	007	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
75	2	.07	125	PCT	6	P2	009	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
75	2	.06	148	PCT	5	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
75	2	.07	112	PCT	5	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
75	2	.18	135	PCT	13	P2	013	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
76	2	.15	135	PCT	11	P2	001	.31		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
76	2	.10	142	PCT	8	P2	002	-.36		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
76	2	.16	139	PCT	12	P2	002	.33		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
76	2	.18	137	PCT	13	P2	003	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
76	2	.31	139	PCT	20	P2	003	.34		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
76	2	.30	131	PCT	20	P2	004	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
76	2	.10	144	PCT	8	P2	004	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
76	2	.19	137	PCT	14	P2	005	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
76	2	.16	131	PCT	12	P2	005	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
76	2	.12	133	PCT	9	P2	006	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
76	2	.16	139	PCT	12	P2	007	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
76	2	.07	131	PCT	6	P2	008	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
76	2	.12	146	PCT	9	P2	010	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
76	2	.51	133	PCT	28	P2	010	.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
76	2	.33	131	PCT	21	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
76	2	.57	130	PCT	30	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
76	2	.58	127	PCT	31	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
76	2	.23	134	PCT	16	P2	013	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
76	2	.14	136	PCT	11	P2	013	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
76	2	1.73	83	PCT	25	P17	003	.31		WAR		B5926	003	003	.510	ZYAXA	71	C
77	2	.07	154	PCT	6	P2	003	-.28		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
77	2	.08	147	PCT	7	P2	004	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
77	2	.07	117	PCT	5	P2	004	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
77	2	.11	138	PCT	9	P2	005	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
77	2	.07	149	PCT	6	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
77	2	.44	129	PCT	26	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
78	2	.12	145	PCT	9	P2	011	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
78	2	.11	139	PCT	9	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
79	2	.09	123	PCT	7	P2	001	-.31		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
79	2	.07	136	PCT	6	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
81	2	.09	145	PCT	7	P2	007	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
81	2	.09	130	PCT	6	P2	008	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
85	2	.26	131	PCT	17	P2	011	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
86	2	.08	112	PCT	6	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
86	2	.06	129	PCT	5	P2	013	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
87	2	.06	60	PCT	5	P2	007	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
88	2	.06	147	PCT	5	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
88	2	.07	157	PCT	6	P2	013	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
89	2	.10	127	PCT	8	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
90	2	.11	138	PCT	8	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
90	2	.07	107	PCT	5	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
91	2	.23	140	PCT	16	P2	011	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
91	2	.19	145	PCT	14	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
92	2	.44	138	PCT	25	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
92	2	.29	139	PCT	18	P2	012	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
92	2	.07	120	PCT	5	P2	013	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
93	2	.07	151	PCT	5	P2	013	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
95	2	.51	133	PCT	27	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
96	2	.06	136	PCT	5	P2	011	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
97	2	.31	140	PCT	19	P2	013	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
98	2	.29	129	PCT	18	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
99	2	.09	138	PCT	7	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
100	2	.17	137	PCT	12	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
100	2	.10	147	PCT	7	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
103	2	.11	146	PCT	8	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
105	2	.07	125	PCT	5	P2	013	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
106	2	.07	124	PCT	6	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
107	2	.10	145	PCT	8	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
107	2	.06	155	PCT	5	P2	013	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
107	2	.10	146	PCT	8	P2	013	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
108	2	.25	134	PCT	16	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
108	2	.07	129	PCT	5	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
109	2	.07	149	PCT	5	P2	011	.31		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
110	2	.19	140	PCT	13	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
110	2	.07	156	PCT	6	P2	011	.34		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
112	2	.19	141	PCT	13	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	2	.07	119	PCT	6	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
115	2	.15	141	PCT	11	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
115	2	.07	146	PCT	5	P2	013	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
116	2	.21	140	PCT	14	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
117	2	.08	131	PCT	7	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
118	2	.10	121	PCT	8	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
118	2	.11	131	PCT	8	P2	011	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
118	2	.26	137	PCT	17	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
122	2	.18	131	PCT	13	P2	013	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
124	2	.16	138	PCT	12	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
125	2	.07	143	PCT	6	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
126	2	.10	140	PCT	8	P2	011	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
127	2	.06	93	PCT	5	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
130	2	.11	145	PCT	8	P2	011	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
132	2	.06	78	PCT	5	P2	009	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
134	2	.08	127	PCT	6	P2	008	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
134	2	.10	146	PCT	8	P2	011	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
134	2	.06	150	PCT	5	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
137	2	.15	116	PCT	11	P2	013	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
138	2	.13	148	PCT	10	P2	013	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
139	2	.37	139	PCT	22	P2	013	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
140	2	.09	143	PCT	7	P2	011	-.38		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
140	2	.07	140	PCT	5	P2	013	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
141	2	.08	126	PCT	7	P2	009	.48		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
142	2	.09	139	PCT	7	P2	011	-.38		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
143	2	.07	115	PCT	6	P2	013	-.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
143	2	.12	148	PCT	9	P2	013	.25		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
143	2	.10	130	PCT	8	P3	014	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
144	2	.10	154	PCT	8	P2	009	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
144	2	.17	124	PCT	12	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
144	2	.12	138	PCT	9	P2	012	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
146	2	.18	149	PCT	13	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	2	.07	130	PCT	5	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	2	.08	128	PCT	6	P2	013	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
149	2	.15	141	PCT	11	P2	013	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
150	2	.09	143	PCT	7	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
150	2	.07	96	PCT	6	P2	013	-.45		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
151	2	.06	131	PCT	5	P2	013	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
2	3	.08	120	PCT	7	P2	011	-.33		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
2	3	.12	132	PCT	10	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
3	3	.12	163	PCT	10	P2	005	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
5	3	.06	162	PCT	5	P2	006	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
8	3	.05	121	PCT	5	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
9	3	.07	155	PCT	5	P2	008	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
11	3	.13	143	PCT	10	P2	012	.31		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
12	3	.11	123	PCT	10	P2	010	.51		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
12	3	.18	154	PCT	15	P2	011	.30		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
12	3	.21	135	PCT	17	P2	012	.30		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
13	3	.12	128	PCT	11	P2	010	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
13	3	.20	131	PCT	17	P2	011	-.38		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
13	3	.17	160	PCT	15	P2	012	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
14	3	.06	120	PCT	6	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
14	3	.11	146	PCT	10	P2	013	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
15	3	.08	145	PCT	8	P2	012	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
16	3	.06	136	PCT	5	P2	002	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
16	3	.06	143	PCT	5	P2	009	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
16	3	.10	136	PCT	8	P2	011	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
16	3	.06	94	PCT	5	P2	013	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
19	3	.08	112	PCT	7	P2	012	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
25	3	.06	114	PCT	5	P3	014	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
26	3	.08	127	PCT	6	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
29	3	.09	98	PCT	8	P2	011	-.38		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
29	3	.34	132	PCT	23	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
29	3	.25	153	PCT	22	P3	014	.55		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
30	3	.07	106	PCT	6	P2	013	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
31	3	.13	140	PCT	10	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
32	3	.06	142	PCT	5	P2	007	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
34	3	.06	97	PCT	5	P2	011	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
34	3	.10	151	PCT	8	P2	012	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
35	3	.05	160	PCT	5	P2	012	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
36	3	.10	113	PCT	8	P2	004	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
36	3	.09	92	PCT	7	P2	010	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
37	3	.18	157	PCT	14	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
38	3	.24	132	PCT	18	P2	011	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
38	3	.09	147	PCT	8	P2	013	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
42	3	.30	139	PCT	23	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
42	3	.09	155	PCT	9	P2	011	.25		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
42	3	.67	131	PCT	37	P2	012	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
44	3	.22	136	PCT	18	P2	012	-.45		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
46	3	.08	138	PCT	6	P2	012	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
48	3	.06	131	PCT	5	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
50	3	.08	134	PCT	7	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
52	3	.06	107	PCT	5	P2	011	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
52	3	.11	135	PCT	8	P2	012	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
53	3	.08	139	PCT	7	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
54	3	.10	142	PCT	8	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
55	3	.08	144	PCT	7	P2	010	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
57	3	.15	122	PCT	11	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
57	3	.10	156	PCT	8	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
58	3	.11	131	PCT	8	P2	010	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
58	3	.17	136	PCT	12	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
59	3	.12	147	PCT	9	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
59	3	.17	137	PCT	12	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
59	3	.16	146	PCT	12	P2	012	.24		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
60	3	.07	131	PCT	6	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
60	3	.09	148	PCT	7	P2	013	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
61	3	.10	122	PCT	8	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
62	3	.12	131	PCT	10	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
62	3	.11	135	PCT	9	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
62	3	.10	149	PCT	8	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
63	3	.07	142	PCT	5	P2	006	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
63	3	.14	134	PCT	10	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
63	3	.18	141	PCT	12	P2	011	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
63	3	.48	136	PCT	26	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
63	3	.28	144	PCT	18	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
64	3	.06	130	PCT	5	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
64	3	.14	143	PCT	10	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
64	3	.69	132	PCT	33	P2	012	-.42		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
64	3	.07	115	PCT	5	P2	012	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
65	3	.20	134	PCT	14	P2	012	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
66	3	.28	140	PCT	18	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
66	3	.11	153	PCT	8	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
66	3	.19	145	PCT	13	P2	012	.24		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
67	3	.10	148	PCT	7	P2	011	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
67	3	.08	155	PCT	6	P2	012	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
67	3	.17	142	PCT	12	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
68	3	.08	139	PCT	6	P2	007	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
68	3	.35	134	PCT	21	P2	013	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
69	3	.07	146	PCT	5	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
69	3	.07	142	PCT	6	P2	013	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
70	3	.06	124	PCT	5	P2	006	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
70	3	.12	134	PCT	9	P2	013	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
70	3	.06	154	PCT	5	P2	013	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
71	3	.06	124	PCT	5	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
72	3	.06	137	PCT	5	P2	001	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
72	3	.06	104	PCT	5	P2	004	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
72	3	.06	156	PCT	5	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
72	3	.13	134	PCT	10	P2	013	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
73	3	.07	127	PCT	5	P2	005	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
73	3	.09	144	PCT	7	P2	013	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
73	3	.12	148	PCT	9	P2	013	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
74	3	.06	124	PCT	5	P2	002	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
74	3	.21	143	PCT	15	P2	013	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
75	3	.10	130	PCT	8	P2	004	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
75	3	.07	138	PCT	6	P2	005	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
75	3	.12	134	PCT	10	P2	013	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
76	3	.20	140	PCT	14	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
77	3	.12	142	PCT	9	P2	011	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
77	3	.08	140	PCT	6	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
78	3	.08	152	PCT	6	P2	011	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
78	3	.16	140	PCT	11	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
79	3	.09	140	PCT	7	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
79	3	.06	130	PCT	5	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
80	3	.14	139	PCT	10	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
80	3	.09	150	PCT	7	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
81	3	.08	148	PCT	6	P2	011	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
81	3	.07	141	PCT	6	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
83	3	.07	142	PCT	6	P2	011	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
84	3	.08	147	PCT	6	P2	011	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
84	3	.22	139	PCT	15	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
86	3	.05	141	PCT	5	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
86	3	.11	144	PCT	9	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
87	3	.06	151	PCT	5	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
87	3	.08	141	PCT	6	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
88	3	.12	153	PCT	9	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
90	3	.07	153	PCT	6	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
90	3	.09	142	PCT	7	P2	013	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
93	3	.07	149	PCT	5	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
93	3	.17	144	PCT	12	P2	013	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
93	3	.07	149	PCT	6	P2	013	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
94	3	.16	146	PCT	12	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
94	3	.07	145	PCT	6	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
95	3	.11	152	PCT	9	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
96	3	.05	127	PCT	5	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
99	3	.13	136	PCT	10	P2	013	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
100	3	.11	132	PCT	9	P2	011	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
100	3	.17	146	PCT	12	P2	013	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
101	3	.06	149	PCT	5	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
102	3	.10	145	PCT	8	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
103	3	.05	140	PCT	5	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
103	3	.15	138	PCT	11	P2	011	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
103	3	.06	151	PCT	5	P2	013	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
105	3	.09	137	PCT	7	P2	011	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
106	3	.06	151	PCT	5	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
109	3	.07	139	PCT	5	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
111	3	.07	155	PCT	6	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
112	3	.07	129	PCT	5	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
112	3	.30	127	PCT	19	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	3	.06	120	PCT	5	P2	008	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
114	3	.14	139	PCT	10	P2	011	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
114	3	.24	138	PCT	16	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
115	3	.13	135	PCT	10	P2	011	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
115	3	.07	144	PCT	5	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
115	3	.07	149	PCT	6	P2	013	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
116	3	.16	134	PCT	12	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
117	3	.06	140	PCT	5	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
118	3	.11	149	PCT	8	P2	010	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
121	3	.12	139	PCT	9	P2	010	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
121	3	.12	111	PCT	9	P2	010	.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
121	3	.16	145	PCT	11	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
122	3	.12	137	PCT	9	P2	013	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
123	3	.07	138	PCT	5	P2	013	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
124	3	.08	143	PCT	6	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
126	3	.10	147	PCT	8	P2	013	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
128	3	.18	132	PCT	13	P2	013	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
130	3	.07	146	PCT	5	P2	011	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
135	3	.07	145	PCT	5	P2	008	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
135	3	.24	136	PCT	16	P2	013	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
138	3	.09	137	PCT	7	P2	013	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
139	3	.16	136	PCT	11	P2	013	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
140	3	.11	145	PCT	8	P2	013	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
141	3	.09	153	PCT	7	P2	011	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
142	3	.10	153	PCT	8	P2	013	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
144	3	.08	119	PCT	6	P2	011	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
144	3	.48	141	PCT	26	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
144	3	.08	136	PCT	6	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
145	3	.06	163	PCT	5	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
148	3	.07	141	PCT	6	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
150	3	.09	143	PCT	7	P2	005	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
150	3	.08	135	PCT	6	P2	008	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
150	3	.11	133	PCT	8	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
150	3	.35	135	PCT	22	P2	013	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
2	4	.08	159	PCT	7	P2	006	.33		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
2	4	.12	148	PCT	10	P2	011	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
4	4	.06	147	PCT	5	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
6	4	.07	160	PCT	6	P2	012	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
7	4	.09	135	PCT	7	P2	011	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
7	4	.14	130	PCT	10	P2	012	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
8	4	.18	152	PCT	13	P2	011	.31		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
8	4	.06	139	PCT	5	P2	012	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
11	4	.22	141	PCT	16	P2	011	-.38		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
11	4	.36	147	PCT	22	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
11	4	.19	131	PCT	14	P2	013	-.36		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
12	4	.10	150	PCT	8	P2	011	.31		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
13	4	.08	149	PCT	7	P2	012	.30		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
14	4	.06	130	PCT	5	P2	011	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
15	4	.13	154	PCT	12	P2	012	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
16	4	.05	78	PCT	5	P2	004	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
16	4	.09	107	PCT	9	P2	013	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
17	4	.23	143	PCT	19	P2	012	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
18	4	.06	122	PCT	5	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
19	4	.10	125	PCT	8	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
19	4	.34	132	PCT	21	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
21	4	.07	105	PCT	6	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
21	4	.25	144	PCT	17	P2	011	.31		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
23	4	.06	146	PCT	6	P2	011	.30		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
23	4	.15	146	PCT	14	P2	012	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
25	4	.06	164	PCT	5	P2	012	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
27	4	.07	119	PCT	6	P2	012	-.48		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
27	4	.06	158	PCT	5	P2	012	.25		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
31	4	.07	122	PCT	6	P2	012	-.45		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
35	4	.07	155	PCT	6	P2	008	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
38	4	.07	142	PCT	6	P2	011	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
38	4	.15	141	PCT	12	P2	013	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
40	4	.75	125	PCT	36	P2	011	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
40	4	.35	125	PCT	23	P2	012	-.45		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
40	4	.36	132	PCT	24	P2	013	-.45		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
41	4	.09	132	PCT	8	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
43	4	.08	139	PCT	8	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
43	4	.08	116	PCT	8	P2	012	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
44	4	.06	154	PCT	6	P2	010	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
45	4	.20	142	PCT	17	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
45	4	.29	142	PCT	22	P2	012	-.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
45	4	.07	148	PCT	7	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
46	4	.06	150	PCT	6	P2	012	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
47	4	.10	150	PCT	8	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
48	4	.16	140	PCT	12	P2	011	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
48	4	.13	146	PCT	10	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
50	4	.08	156	PCT	7	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
51	4	.08	147	PCT	6	P2	012	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
53	4	.18	127	PCT	12	P2	011	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
53	4	.15	143	PCT	11	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
53	4	.11	145	PCT	8	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
54	4	.25	138	PCT	16	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
54	4	.10	145	PCT	7	P2	011	.29		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
54	4	.94	127	PCT	38	P2	012	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
54	4	.12	150	PCT	9	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
55	4	.11	145	PCT	9	P2	010	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
55	4	.08	138	PCT	6	P2	011	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
55	4	.08	134	PCT	7	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
55	4	.35	138	PCT	22	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
56	4	.07	121	PCT	6	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
57	4	.16	142	PCT	12	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
57	4	.61	131	PCT	31	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
58	4	.07	86	PCT	6	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
58	4	.06	142	PCT	5	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
59	4	.12	121	PCT	10	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
59	4	.10	121	PCT	8	P2	011	-.50		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
59	4	.08	143	PCT	7	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
59	4	.48	134	PCT	27	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
59	4	.13	135	PCT	10	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
60	4	.13	124	PCT	10	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
60	4	.11	125	PCT	8	P2	013	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
61	4	.08	134	PCT	7	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
61	4	.23	140	PCT	16	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
62	4	.21	135	PCT	15	P2	010	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
62	4	.13	147	PCT	10	P2	011	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
62	4	.19	144	PCT	14	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
62	4	.29	137	PCT	19	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
62	4	.34	142	PCT	22	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
63	4	.14	144	PCT	10	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
63	4	.18	138	PCT	13	P2	012	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
64	4	.10	144	PCT	8	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
65	4	.08	146	PCT	6	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
66	4	.08	139	PCT	6	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
66	4	.49	136	PCT	28	P2	013	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
66	4	.11	135	PCT	9	P2	014	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
68	4	.12	134	PCT	9	P2	013	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
69	4	.09	134	PCT	8	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
69	4	.07	135	PCT	5	P2	013	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
70	4	.07	151	PCT	6	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
70	4	.11	147	PCT	8	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
71	4	.11	143	PCT	9	P2	011	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
71	4	.10	112	PCT	8	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
73	4	.29	139	PCT	19	P2	011	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
73	4	.12	143	PCT	9	P2	012	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
73	4	.09	155	PCT	7	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
74	4	.12	134	PCT	10	P2	013	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
74	4	.09	154	PCT	8	P2	013	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
75	4	.08	146	PCT	6	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
75	4	.08	150	PCT	6	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
75	4	.06	158	PCT	5	P2	012	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
75	4	.15	152	PCT	10	P2	013	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
76	4	.11	139	PCT	8	P2	012	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
77	4	.13	133	PCT	10	P2	014	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
78	4	.06	155	PCT	5	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
81	4	.09	148	PCT	7	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
81	4	.15	135	PCT	12	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
82	4	.33	141	PCT	21	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
83	4	.17	134	PCT	12	P2	011	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
83	4	.07	149	PCT	6	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
85	4	.26	141	PCT	18	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
85	4	.18	139	PCT	14	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
89	4	.18	131	PCT	13	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
90	4	.15	146	PCT	11	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
93	4	.06	126	PCT	5	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
94	4	.05	151	PCT	5	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
96	4	.06	153	PCT	5	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
97	4	.09	125	PCT	8	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
97	4	.07	151	PCT	6	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
98	4	.14	146	PCT	11	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
98	4	.20	138	PCT	15	P2	013	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
98	4	.10	148	PCT	8	P2	013	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
99	4	.10	140	PCT	8	P2	013	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
101	4	.07	107	PCT	6	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
101	4	.11	146	PCT	9	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
103	4	.14	150	PCT	10	P2	011	.29		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
103	4	.22	131	PCT	14	P2	012	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
104	4	.09	140	PCT	7	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
107	4	.15	139	PCT	11	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
107	4	.14	140	PCT	10	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
107	4	.14	146	PCT	10	P2	011	.29		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
107	4	.21	139	PCT	14	P2	012	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
108	4	.06	156	PCT	5	P2	011	.29		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
109	4	.10	139	PCT	7	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
112	4	.06	128	PCT	5	P2	011	-.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
112	4	.11	142	PCT	9	P2	011	.30		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
113	4	.06	145	PCT	5	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
114	4	.06	132	PCT	5	P2	010	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
114	4	.11	131	PCT	8	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
115	4	.10	121	PCT	8	P2	010	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
120	4	.10	129	PCT	7	P2	010	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
121	4	.06	140	PCT	5	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
122	4	.15	149	PCT	11	P2	013	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
124	4	.16	149	PCT	11	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
124	4	.07	157	PCT	5	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
129	4	.10	142	PCT	7	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
129	4	.09	149	PCT	7	P2	013	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
133	4	.19	129	PCT	13	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
134	4	.08	140	PCT	6	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
135	4	.06	146	PCT	5	P2	013	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
137	4	.07	138	PCT	5	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
138	4	.07	144	PCT	5	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
139	4	.14	129	PCT	10	P2	013	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
140	4	.06	116	PCT	5	P2	013	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
141	4	.34	143	PCT	21	P2	013	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
142	4	.12	154	PCT	9	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
142	4	.33	138	PCT	20	P2	013	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
151	4	.09	119	PCT	7	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
151	4	.07	104	PCT	5	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
151	4	.09	140	PCT	7	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
1	5	.10	136	PCT	7	P2	011	-.31		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
3	5	.20	139	PCT	13	P2	006	.33		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
4	5	.05	150	PCT	5	P2	008	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
5	5	.20	100	PCT	13	P2	011	-.33		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
6	5	.06	97	PCT	6	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
7	5	.10	153	PCT	9	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
7	5	.17	135	PCT	14	P2	012	.25		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
8	5	.17	142	PCT	13	P2	011	.31		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
8	5	.13	141	PCT	10	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
10	5	.12	158	PCT	11	P2	012	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
10	5	.07	126	PCT	6	P2	012	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
11	5	.08	141	PCT	7	P2	011	.30		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
11	5	.07	154	PCT	7	P2	012	.30		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
12	5	.16	146	PCT	12	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
12	5	.12	138	PCT	9	P2	011	-.39		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
12	5	.25	145	PCT	17	P2	011	.31		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
13	5	.09	150	PCT	9	P2	011	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
13	5	.05	155	PCT	5	P2	011	.33		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
13	5	.07	70	PCT	7	P2	012	-.38		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
14	5	.08	80	PCT	7	P2	012	-.40		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
14	5	.12	152	PCT	11	P2	012	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
15	5	.08	104	PCT	7	P2	011	.30		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
15	5	.08	158	PCT	7	P2	012	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
16	5	.09	160	PCT	9	P2	012	.30		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
18	5	.15	150	PCT	12	P2	011	.31		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
18	5	.08	124	PCT	7	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
21	5	.28	138	PCT	22	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
22	5	.06	132	PCT	5	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
23	5	.41	139	PCT	24	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
24	5	.07	133	PCT	5	P2	011	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
24	5	.33	137	PCT	21	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
25	5	.08	141	PCT	7	P2	011	.30		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
25	5	.07	135	PCT	6	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
26	5	.25	136	PCT	18	P2	011	.30		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
26	5	.27	128	PCT	19	P2	012	-.40		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
26	5	.21	130	PCT	16	P2	012	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
27	5	.09	151	PCT	8	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
27	5	.15	150	PCT	12	P2	012	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
28	5	.05	130	PCT	5	P2	012	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
31	5	.06	162	PCT	5	P2	006	.36		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
31	5	.15	136	PCT	12	P2	013	-.45		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
32	5	.07	122	PCT	5	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
32	5	.06	147	PCT	5	P2	012	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
33	5	.10	138	PCT	8	P2	013	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
34	5	.17	129	PCT	14	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
34	5	.05	149	PCT	5	P2	011	.30		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
34	5	.08	127	PCT	7	P2	013	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
36	5	.22	142	PCT	16	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
36	5	.07	143	PCT	6	P2	013	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
37	5	.08	144	PCT	6	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
37	5	.21	147	PCT	15	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
38	5	.18	142	PCT	13	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
39	5	.06	63	PCT	5	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
41	5	.09	151	PCT	8	P2	010	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
41	5	.05	156	PCT	5	P2	011	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
41	5	.16	138	PCT	13	P2	012	.22		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
42	5	.06	138	PCT	5	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
44	5	.06	144	PCT	5	P2	010	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
44	5	.07	116	PCT	6	P2	013	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
45	5	.16	137	PCT	14	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
47	5	.11	148	PCT	10	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
47	5	.05	133	PCT	5	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
47	5	.06	141	PCT	6	P2	013	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
50	5	.07	156	PCT	7	P2	010	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
51	5	.07	136	PCT	6	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
51	5	.13	153	PCT	10	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
51	5	.16	140	PCT	12	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
52	5	.05	120	PCT	5	P2	010	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
53	5	.06	140	PCT	5	P2	010	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
55	5	.11	136	PCT	9	P2	010	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
55	5	.06	138	PCT	5	P2	012	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
55	5	.15	151	PCT	11	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
56	5	.08	137	PCT	7	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
57	5	.15	116	PCT	10	P2	010	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
57	5	.17	144	PCT	12	P2	012	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
58	5	.11	144	PCT	9	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
58	5	.09	151	PCT	7	P2	011	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
58	5	.16	138	PCT	12	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
58	5	.10	146	PCT	8	P2	012	.24		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
59	5	.18	125	PCT	13	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
59	5	.10	135	PCT	8	P2	011	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
59	5	.12	149	PCT	9	P2	012	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
60	5	.10	90	PCT	7	P2	010	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
60	5	.33	140	PCT	20	P2	011	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
60	5	.09	148	PCT	7	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
60	5	.26	142	PCT	17	P2	012	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
60	5	.19	141	PCT	13	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
61	5	.10	131	PCT	7	P2	010	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
61	5	.11	140	PCT	8	P2	011	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
61	5	.40	135	PCT	23	P2	012	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
61	5	.29	142	PCT	18	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
61	5	.06	143	PCT	5	P2	013	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
64	5	.21	140	PCT	15	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
64	5	.06	153	PCT	5	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
65	5	.17	146	PCT	13	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
65	5	.27	139	PCT	18	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
65	5	.29	138	PCT	19	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
66	5	.13	132	PCT	10	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
66	5	.16	148	PCT	12	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
66	5	.18	144	PCT	13	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
67	5	.08	148	PCT	7	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
67	5	.07	145	PCT	6	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
68	5	.07	146	PCT	6	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
68	5	.23	144	PCT	16	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
68	5	.28	138	PCT	19	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
69	5	.18	138	PCT	12	P2	013	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
70	5	.09	112	PCT	7	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
71	5	.11	147	PCT	8	P2	012	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
71	5	.08	135	PCT	6	P2	013	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
71	5	.08	144	PCT	6	P2	013	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
73	5	.10	138	PCT	8	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
74	5	.09	142	PCT	7	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
75	5	.10	132	PCT	7	P2	013	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
76	5	.12	150	PCT	9	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
76	5	.25	141	PCT	17	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
77	5	.09	145	PCT	7	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
77	5	.08	151	PCT	6	P2	013	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
78	5	.10	144	PCT	8	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
79	5	.23	140	PCT	15	P2	013	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
79	5	.10	121	PCT	8	P2	013	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
81	5	.22	140	PCT	15	P2	013	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
82	5	.13	152	PCT	9	P2	011	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
83	5	.07	125	PCT	6	P2	011	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
84	5	.10	149	PCT	8	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
85	5	.15	147	PCT	10	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
85	5	.17	147	PCT	12	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
85	5	.09	145	PCT	7	P2	012	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
86	5	.07	98	PCT	5	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
88	5	.14	144	PCT	11	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
88	5	.13	145	PCT	10	P2	011	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
89	5	.16	141	PCT	12	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
89	5	.12	149	PCT	10	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
89	5	.07	132	PCT	6	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
93	5	.09	133	PCT	7	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
96	5	.07	139	PCT	6	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
96	5	.09	144	PCT	7	P2	013	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
97	5	.14	145	PCT	10	P2	013	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
98	5	.16	144	PCT	12	P2	013	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
99	5	.12	140	PCT	9	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
100	5	.08	146	PCT	6	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
100	5	.08	144	PCT	7	P2	013	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
101	5	.10	138	PCT	7	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
101	5	.17	143	PCT	12	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
102	5	.07	135	PCT	5	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
104	5	.07	149	PCT	5	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
107	5	.20	142	PCT	14	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
111	5	.06	143	PCT	5	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
111	5	.17	145	PCT	12	P2	013	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
112	5	.18	141	PCT	13	P2	010	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
112	5	.14	142	PCT	10	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
113	5	.08	147	PCT	6	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
114	5	.19	136	PCT	13	P2	010	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
114	5	.06	144	PCT	5	P2	011	-.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
114	5	.07	129	PCT	5	P2	011	.25		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
115	5	.46	125	PCT	26	P2	010	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
115	5	.07	150	PCT	6	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
115	5	.06	139	PCT	5	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
115	5	.27	128	PCT	18	P2	012	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
119	5	.08	145	PCT	7	P2	010	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
120	5	.06	130	PCT	5	P2	010	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
122	5	.06	121	PCT	5	P2	013	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
123	5	.12	145	PCT	9	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
125	5	.07	122	PCT	5	P2	010	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
125	5	.07	108	PCT	6	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
126	5	.14	145	PCT	10	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
128	5	.07	149	PCT	6	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
130	5	.06	152	PCT	5	P2	013	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
132	5	.06	129	PCT	5	P2	011	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
132	5	.07	148	PCT	6	P2	013	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
133	5	.22	138	PCT	15	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
134	5	.09	143	PCT	7	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
135	5	.07	133	PCT	6	P2	011	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
135	5	.32	139	PCT	20	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
136	5	.09	151	PCT	7	P2	011	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
136	5	.24	140	PCT	16	P2	011	.25		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
138	5	.07	128	PCT	5	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
138	5	.12	147	PCT	9	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
139	5	.20	139	PCT	14	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
140	5	.05	152	PCT	5	P2	013	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
141	5	.44	136	PCT	25	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
142	5	.08	154	PCT	7	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
143	5	.09	143	PCT	7	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
143	5	.08	125	PCT	6	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
143	5	.06	137	PCT	5	P2	013	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
144	5	.18	145	PCT	13	P2	011	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
147	5	.07	113	PCT	6	P2	013	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	5	.07	140	PCT	6	P2	002	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	5	.07	136	PCT	6	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	5	.09	150	PCT	7	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
149	5	.06	154	PCT	5	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
149	5	.27	144	PCT	19	P2	013	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
150	5	.12	145	PCT	9	P2	013	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
151	5	.40	137	PCT	24	P2	013	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
1	6	.09	151	PCT	7	P2	012	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
3	6	.16	149	PCT	11	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
5	6	.12	114	PCT	9	P2	012	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
6	6	.16	119	PCT	11	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
7	6	.27	133	PCT	17	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
7	6	.20	115	PCT	14	P2	012	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
8	6	.06	137	PCT	6	P2	011	.30		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
9	6	.07	131	PCT	7	P2	011	.33		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
9	6	.06	98	PCT	6	P2	012	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
9	6	.13	144	PCT	12	P2	012	.30		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
10	6	.36	141	PCT	25	P2	011	.30		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
10	6	.08	136	PCT	8	P2	012	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
10	6	.13	152	PCT	12	P2	012	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
12	6	.38	135	PCT	26	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
12	6	.05	117	PCT	5	P2	011	.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
14	6	.07	153	PCT	7	P2	011	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
14	6	.18	143	PCT	16	P2	011	.30		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
14	6	.05	49	PCT	5	P2	012	-.40		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
14	6	.07	122	PCT	7	P2	012	.30		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
15	6	.09	145	PCT	9	P2	011	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
15	6	.14	140	PCT	12	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
15	6	.09	147	PCT	9	P2	012	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
15	6	.41	142	PCT	28	P2	012	.25		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
20	6	.06	114	PCT	6	P2	012	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
21	6	.15	129	PCT	13	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
22	6	.07	160	PCT	7	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
22	6	.08	105	PCT	8	P2	013	-.38		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
23	6	.09	152	PCT	7	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
24	6	.10	165	PCT	10	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
24	6	.14	155	PCT	13	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
24	6	.15	147	PCT	13	P2	012	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
25	6	.05	152	PCT	5	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
25	6	.14	143	PCT	12	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
26	6	.12	125	PCT	10	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
26	6	.26	140	PCT	19	P2	012	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
26	6	.08	167	PCT	7	P2	012	.25		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
27	6	.08	159	PCT	7	P2	011	.30		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
27	6	.19	134	PCT	15	P2	012	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
27	6	.15	145	PCT	12	P2	012	.25		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
29	6	.06	95	PCT	5	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
30	6	.06	131	PCT	5	P2	006	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
32	6	.07	135	PCT	6	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
32	6	.16	143	PCT	12	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
35	6	.06	132	PCT	5	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
36	6	.37	129	PCT	24	P2	012	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
36	6	.07	143	PCT	6	P2	013	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
38	6	.16	142	PCT	12	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
38	6	.07	102	PCT	5	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
38	6	.10	138	PCT	8	P2	012	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
38	6	.14	136	PCT	10	P2	013	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
39	6	.07	151	PCT	5	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
40	6	.08	133	PCT	6	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
40	6	.13	150	PCT	10	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
41	6	.06	134	PCT	5	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
41	6	.07	151	PCT	6	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
41	6	.25	146	PCT	17	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
45	6	.06	85	PCT	6	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
46	6	.11	145	PCT	9	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
49	6	.11	135	PCT	11	P2	010	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
50	6	.08	150	PCT	8	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
51	6	.17	144	PCT	13	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
51	6	.19	139	PCT	14	P2	012	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
51	6	.08	141	PCT	7	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
52	6	.15	149	PCT	14	P2	012	-.50		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
52	6	.18	144	PCT	16	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
53	6	.09	141	PCT	7	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
54	6	.08	144	PCT	6	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
54	6	.25	143	PCT	17	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
55	6	.10	122	PCT	8	P2	010	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
56	6	.17	149	PCT	13	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
56	6	.08	141	PCT	7	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
57	6	.17	131	PCT	12	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
57	6	.14	150	PCT	11	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
57	6	.08	159	PCT	7	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
58	6	.12	145	PCT	8	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
58	6	.09	158	PCT	7	P2	011	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
58	6	.22	138	PCT	15	P2	012	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
58	6	.07	147	PCT	6	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
59	6	.20	139	PCT	14	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
59	6	.05	152	PCT	5	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
60	6	.20	145	PCT	13	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
60	6	.24	134	PCT	15	P2	011	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
60	6	.58	137	PCT	29	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
61	6	.18	138	PCT	13	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
61	6	.11	141	PCT	8	P2	011	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
61	6	.20	147	PCT	13	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
61	6	.67	135	PCT	32	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
62	6	.12	145	PCT	9	P2	011	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
62	6	.16	144	PCT	12	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
62	6	.06	151	PCT	5	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
63	6	.13	135	PCT	10	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
63	6	.12	147	PCT	9	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
64	6	.12	135	PCT	9	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
64	6	.10	142	PCT	8	P2	013	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
65	6	.10	156	PCT	7	P2	013	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
66	6	.14	146	PCT	10	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
66	6	.11	140	PCT	8	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
66	6	.22	142	PCT	15	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
67	6	.06	137	PCT	5	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
69	6	.32	139	PCT	21	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
69	6	.09	125	PCT	7	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
70	6	.13	144	PCT	9	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
70	6	.40	137	PCT	23	P2	012	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
70	6	.29	136	PCT	18	P2	013	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
76	6	.10	140	PCT	8	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
76	6	.16	149	PCT	12	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
77	6	.14	136	PCT	11	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
77	6	.08	138	PCT	7	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
78	6	.39	141	PCT	23	P2	010	-.60		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
78	6	.07	142	PCT	6	P2	010	-.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
79	6	.10	150	PCT	8	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
80	6	.07	138	PCT	6	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
80	6	.12	147	PCT	9	P2	013	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
82	6	.10	140	PCT	8	P2	010	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
82	6	.10	152	PCT	8	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
82	6	.06	157	PCT	5	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
84	6	.08	121	PCT	6	P2	013	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
85	6	.06	146	PCT	5	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
85	6	.23	138	PCT	15	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
86	6	.10	149	PCT	7	P2	013	-.55		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
86	6	.07	146	PCT	6	P2	013	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
87	6	.51	136	PCT	28	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
87	6	.10	149	PCT	8	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
88	6	.59	134	PCT	31	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
88	6	.07	150	PCT	6	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
88	6	.11	144	PCT	8	P2	013	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
89	6	.07	133	PCT	6	P2	012	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
91	6	.06	151	PCT	5	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
91	6	.06	152	PCT	5	P2	013	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
93	6	.13	135	PCT	10	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
96	6	.10	147	PCT	7	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
97	6	.16	145	PCT	11	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
98	6	.10	134	PCT	8	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
98	6	.13	147	PCT	10	P2	013	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
99	6	.07	129	PCT	6	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
100	6	.11	128	PCT	8	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
101	6	.17	142	PCT	12	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
102	6	.17	145	PCT	12	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
103	6	.10	154	PCT	7	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
105	6	.10	130	PCT	8	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
106	6	.09	150	PCT	8	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
107	6	.07	141	PCT	6	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
109	6	.06	140	PCT	5	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
113	6	.07	153	PCT	5	P2	010	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
113	6	.14	146	PCT	10	P2	013	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
114	6	.08	140	PCT	7	P2	010	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
116	6	.06	135	PCT	5	P2	010	-.20		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
116	6	.08	151	PCT	7	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
124	6	.19	140	PCT	13	P2	013	-.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
124	6	.08	156	PCT	6	P2	013	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
125	6	.25	141	PCT	17	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
125	6	.10	147	PCT	8	P2	013	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
129	6	.06	145	PCT	5	P2	011	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
133	6	.08	144	PCT	6	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
133	6	.16	141	PCT	11	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
134	6	.26	135	PCT	17	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
135	6	.29	140	PCT	19	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
137	6	.11	140	PCT	8	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
137	6	.10	138	PCT	8	P2	013	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
137	6	.07	149	PCT	5	P2	013	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
138	6	.30	140	PCT	19	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
138	6	.06	150	PCT	5	P2	013	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
139	6	.19	146	PCT	13	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
140	6	.76	134	PCT	35	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
141	6	.45	136	PCT	26	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
142	6	.10	151	PCT	8	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
143	6	.06	77	PCT	5	P2	010	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
143	6	.24	130	PCT	16	P2	010	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
147	6	.07	156	PCT	5	P2	002	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	6	.07	117	PCT	6	P2	009	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	6	.22	144	PCT	15	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	6	.14	147	PCT	10	P2	013	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	6	.06	82	PCT	5	P2	003	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	6	.08	120	PCT	6	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	6	.09	131	PCT	7	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
149	6	.12	143	PCT	9	P2	011	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
149	6	.06	126	PCT	5	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
149	6	.06	151	PCT	5	P2	013	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
150	6	.50	136	PCT	28	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
151	6	.05	132	PCT	5	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
1	7	.69	137	PCT	34	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
2	7	.06	93	PCT	5	P2	012	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
2	7	.07	110	PCT	6	P2	012	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
3	7	.06	151	PCT	5	P2	005	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
5	7	.12	132	PCT	10	P2	012	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
6	7	.08	151	PCT	6	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
7	7	.08	147	PCT	6	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
8	7	.06	143	PCT	6	P2	011	.30		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
9	7	.14	127	PCT	11	P2	012	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
10	7	.11	117	PCT	9	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
10	7	.11	150	PCT	9	P2	013	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
11	7	.11	156	PCT	9	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
12	7	.08	135	PCT	7	P2	011	.30		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
12	7	.12	133	PCT	11	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
12	7	.07	107	PCT	7	P2	012	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
13	7	.09	154	PCT	7	P2	011	.31		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
13	7	.07	142	PCT	5	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
15	7	.07	151	PCT	5	P2	011	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
15	7	.07	166	PCT	6	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
15	7	.14	144	PCT	11	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
15	7	.06	142	PCT	5	P2	012	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
16	7	.19	141	PCT	14	P2	012	-.39		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
16	7	.06	146	PCT	5	P2	012	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
17	7	.07	151	PCT	6	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
18	7	.05	120	PCT	5	P2	012	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
20	7	.08	157	PCT	7	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
23	7	.10	153	PCT	9	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
23	7	.06	129	PCT	6	P2	012	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
24	7	.06	135	PCT	6	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
24	7	.16	127	PCT	14	P2	012	-.45		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
25	7	.05	129	PCT	5	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
25	7	.13	137	PCT	12	P2	011	.25		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
25	7	.05	146	PCT	5	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
26	7	.16	154	PCT	13	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
26	7	.09	79	PCT	8	P2	012	-.45		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
27	7	.07	150	PCT	5	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
27	7	.10	148	PCT	8	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
27	7	.16	114	PCT	11	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
29	7	.07	149	PCT	7	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
29	7	.05	143	PCT	5	P2	012	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
29	7	.05	139	PCT	5	P2	013	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
33	7	.06	124	PCT	5	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
36	7	.07	111	PCT	6	P2	012	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
37	7	.09	139	PCT	8	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
37	7	.17	112	PCT	13	P2	013	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
40	7	.10	129	PCT	8	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
40	7	.15	138	PCT	11	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
40	7	.08	117	PCT	7	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
40	7	.14	144	PCT	10	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
41	7	.19	145	PCT	13	P2	010	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
41	7	.06	148	PCT	5	P2	010	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
42	7	.05	151	PCT	5	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
42	7	.05	150	PCT	5	P2	013	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
43	7	.07	149	PCT	7	P2	012	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
44	7	.06	151	PCT	6	P2	012	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
44	7	.13	139	PCT	12	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
45	7	.08	152	PCT	7	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
46	7	.05	53	PCT	5	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
47	7	.13	140	PCT	11	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
47	7	.17	139	PCT	13	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
47	7	.06	157	PCT	5	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
48	7	.08	132	PCT	7	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
49	7	.09	150	PCT	9	P2	013	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
51	7	.06	110	PCT	6	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
52	7	.10	145	PCT	9	P2	010	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
52	7	.05	154	PCT	5	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
53	7	.18	146	PCT	14	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
53	7	.12	140	PCT	10	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
54	7	.12	137	PCT	11	P2	010	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
55	7	.13	139	PCT	12	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
56	7	.09	144	PCT	7	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
56	7	.11	127	PCT	9	P2	011	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
56	7	.40	141	PCT	25	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
57	7	.07	155	PCT	6	P2	010	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
57	7	.07	129	PCT	6	P2	010	.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
57	7	.07	142	PCT	6	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
57	7	.36	136	PCT	22	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
58	7	.10	135	PCT	8	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
59	7	.29	136	PCT	19	P2	011	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
59	7	.30	140	PCT	20	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
60	7	.10	143	PCT	8	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
60	7	.08	145	PCT	7	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
60	7	.21	142	PCT	15	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
61	7	.09	154	PCT	8	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
61	7	.23	143	PCT	16	P2	011	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
61	7	.38	134	PCT	23	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
61	7	.06	148	PCT	5	P2	013	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
61	7	.08	142	PCT	7	P2	014	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
61	7	.07	151	PCT	6	P2	014	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
62	7	.08	150	PCT	7	P2	011	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
62	7	.38	134	PCT	23	P2	012	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
63	7	.14	141	PCT	10	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
63	7	.56	130	PCT	29	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
64	7	.07	156	PCT	5	P2	013	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
65	7	.16	146	PCT	11	P2	010	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
65	7	.06	133	PCT	5	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
66	7	.12	147	PCT	9	P2	010	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
67	7	.15	135	PCT	11	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
67	7	.10	138	PCT	8	P2	011	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
67	7	.11	147	PCT	9	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
67	7	.31	135	PCT	20	P2	013	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
70	7	.12	154	PCT	9	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
72	7	.07	153	PCT	6	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
74	7	.49	132	PCT	27	P2	011	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
74	7	.06	123	PCT	5	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
74	7	.14	144	PCT	10	P2	012	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
74	7	.14	147	PCT	11	P2	013	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
76	7	.08	145	PCT	6	P2	012	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
76	7	.06	149	PCT	5	P2	013	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
77	7	.11	127	PCT	8	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
77	7	.08	150	PCT	6	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
77	7	.22	148	PCT	15	P2	013	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
77	7	.11	130	PCT	8	P2	013	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
78	7	.10	145	PCT	7	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
79	7	.06	156	PCT	5	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
79	7	.11	145	PCT	9	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
79	7	.12	146	PCT	9	P2	013	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
80	7	.14	148	PCT	11	P2	013	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
80	7	.08	140	PCT	6	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
81	7	.14	155	PCT	10	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
82	7	.31	143	PCT	20	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
82	7	.13	139	PCT	10	P2	013	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
83	7	.27	134	PCT	18	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
83	7	.08	148	PCT	7	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
83	7	.10	136	PCT	8	P2	013	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
85	7	.16	147	PCT	12	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
85	7	.07	152	PCT	6	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
85	7	.31	138	PCT	20	P2	013	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
86	7	.55	134	PCT	29	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
86	7	.18	142	PCT	13	P2	013	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
87	7	.37	141	PCT	23	P2	013	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
88	7	.20	136	PCT	15	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
88	7	.11	154	PCT	8	P2	013	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
89	7	.06	133	PCT	5	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
89	7	.35	134	PCT	22	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
90	7	.06	141	PCT	5	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
90	7	.09	148	PCT	7	P2	013	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
90	7	.06	150	PCT	5	P2	013	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	2	C
91	7	.17	136	PCT	12	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
91	7	.09	136	PCT	6	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
92	7	.10	130	PCT	7	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
92	7	.17	145	PCT	12	P2	012	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
93	7	.07	138	PCT	6	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
93	7	.28	138	PCT	19	P2	013	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
94	7	.07	138	PCT	5	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
95	7	.20	137	PCT	14	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
95	7	.07	133	PCT	5	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
96	7	.41	133	PCT	23	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
97	7	.06	142	PCT	5	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
98	7	.27	144	PCT	17	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
99	7	.17	145	PCT	12	P2	013	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
100	7	.06	139	PCT	5	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
101	7	.08	144	PCT	6	P2	013	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
102	7	.25	134	PCT	18	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
102	7	.09	146	PCT	8	P2	013	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
103	7	.13	144	PCT	10	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
104	7	.14	146	PCT	11	P2	010	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
104	7	.06	111	PCT	5	P2	010	-.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
105	7	.06	119	PCT	5	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
105	7	.12	149	PCT	10	P2	013	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
105	7	.14	144	PCT	11	P2	013	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
105	7	.08	138	PCT	7	P2	014	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
106	7	.10	143	PCT	8	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
106	7	.12	141	PCT	10	P2	013	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
106	7	.05	147	PCT	5	P2	014	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
107	7	.07	143	PCT	6	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
107	7	.09	152	PCT	8	P2	013	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
107	7	.13	139	PCT	10	P2	013	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
108	7	.07	113	PCT	6	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
108	7	.07	115	PCT	6	P2	013	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
109	7	.08	138	PCT	7	P2	010	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
109	7	.06	150	PCT	6	P2	010	-.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
109	7	.09	148	PCT	7	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
110	7	.15	145	PCT	12	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
110	7	.06	154	PCT	5	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
111	7	.08	130	PCT	7	P2	010	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
111	7	.08	147	PCT	7	P2	010	-.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
112	7	.08	117	PCT	6	P2	010	-.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
112	7	.09	144	PCT	7	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
113	7	.07	122	PCT	6	P2	010	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
113	7	.11	147	PCT	8	P2	010	-.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
113	7	.07	146	PCT	5	P2	010	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
113	7	.15	142	PCT	11	P2	013	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
114	7	.15	134	PCT	11	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	7	.29	138	PCT	19	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	7	.21	130	PCT	14	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
114	7	.07	143	PCT	6	P2	012	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
115	7	.13	145	PCT	9	P2	011	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
115	7	.16	138	PCT	11	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
116	7	.08	123	PCT	6	P2	010	-.18		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
117	7	.12	150	PCT	9	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
117	7	.13	135	PCT	9	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
118	7	.07	141	PCT	5	P2	013	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
120	7	.06	146	PCT	5	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
120	7	.16	147	PCT	11	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
120	7	.11	148	PCT	9	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
121	7	.06	155	PCT	5	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
121	7	.11	146	PCT	8	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
123	7	.08	145	PCT	6	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
125	7	.07	133	PCT	5	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
126	7	.14	147	PCT	10	P2	011	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
126	7	.08	145	PCT	6	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
126	7	.06	86	PCT	5	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
126	7	.12	146	PCT	9	P2	012	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
129	7	.13	142	PCT	10	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
130	7	.09	159	PCT	7	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
130	7	.24	134	PCT	16	P2	013	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
132	7	.07	140	PCT	5	P2	013	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
133	7	.21	146	PCT	14	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
134	7	.32	142	PCT	20	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
135	7	.15	129	PCT	11	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
137	7	.06	140	PCT	5	P2	011	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
137	7	.31	140	PCT	20	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
138	7	.44	140	PCT	26	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
139	7	.38	139	PCT	24	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
140	7	.18	147	PCT	13	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
141	7	.08	128	PCT	6	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
142	7	.37	140	PCT	22	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
143	7	.11	150	PCT	9	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
144	7	.06	131	PCT	5	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
145	7	.15	148	PCT	12	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
145	7	.07	150	PCT	6	P2	013	-.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
145	7	.18	148	PCT	13	P2	013	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
146	7	.16	144	PCT	12	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
147	7	.16	148	PCT	12	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
147	7	.14	152	PCT	11	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
148	7	.07	132	PCT	6	P2	010	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
148	7	.08	139	PCT	6	P2	013	-.45		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
149	7	.06	93	PCT	5	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
149	7	.27	147	PCT	18	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
149	7	.08	133	PCT	6	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
149	7	.09	142	PCT	7	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
150	7	.11	138	PCT	8	P2	013	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
151	7	.06	142	PCT	5	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
151	7	.17	139	PCT	13	P2	013	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
1	8	.09	131	PCT	7	P2	011	-.34		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
4	8	.08	107	PCT	7	P2	012	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
5	8	.09	144	PCT	8	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
6	8	.09	149	PCT	8	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
7	8	.08	165	PCT	6	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
8	8	.10	146	PCT	8	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
8	8	.11	137	PCT	8	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
9	8	.07	137	PCT	5	P2	010	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
9	8	.09	125	PCT	7	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
10	8	.07	154	PCT	5	P2	011	.34		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
10	8	.08	126	PCT	6	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
10	8	.13	140	PCT	10	P2	012	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
11	8	.12	148	PCT	10	P2	011	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
11	8	.26	147	PCT	17	P2	011	.31		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
11	8	.16	144	PCT	12	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
12	8	.08	77	PCT	6	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
12	8	.13	143	PCT	10	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
12	8	.07	162	PCT	6	P2	012	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
13	8	.06	149	PCT	5	P2	010	.33		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
13	8	.12	147	PCT	9	P2	011	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
13	8	.12	143	PCT	9	P2	011	.31		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
13	8	.19	136	PCT	14	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
13	8	.11	134	PCT	8	P2	012	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
15	8	.16	133	PCT	12	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
15	8	.31	132	PCT	20	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
15	8	.20	143	PCT	14	P2	012	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
16	8	.08	142	PCT	7	P2	011	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
16	8	.63	133	PCT	32	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
16	8	.08	157	PCT	7	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
16	8	.35	140	PCT	22	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
17	8	.16	146	PCT	12	P2	011	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
17	8	.09	151	PCT	7	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
17	8	.15	149	PCT	11	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
19	8	.07	98	PCT	6	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
19	8	.11	150	PCT	8	P2	012	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
21	8	.08	103	PCT	6	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
22	8	.07	129	PCT	5	P2	012	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
23	8	.11	137	PCT	10	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
23	8	.06	142	PCT	6	P2	012	-.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
23	8	.14	158	PCT	13	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
25	8	.12	138	PCT	11	P2	012	-.45		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
26	8	.18	145	PCT	13	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
26	8	.06	94	PCT	5	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
26	8	.08	135	PCT	6	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
27	8	.06	135	PCT	5	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
27	8	.19	151	PCT	14	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
27	8	.23	146	PCT	16	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
27	8	.07	144	PCT	6	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
28	8	.09	150	PCT	7	P2	012	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
29	8	.05	154	PCT	5	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
29	8	.06	160	PCT	5	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
30	8	.07	153	PCT	6	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
31	8	.08	154	PCT	7	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
32	8	.07	123	PCT	6	P2	012	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
33	8	.09	142	PCT	8	P2	010	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
33	8	.07	160	PCT	6	P2	013	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
35	8	.07	145	PCT	6	P2	010	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
35	8	.09	134	PCT	8	P2	013	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
36	8	.10	149	PCT	8	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
36	8	.15	138	PCT	11	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
36	8	.17	151	PCT	12	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
37	8	.10	141	PCT	9	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
37	8	.24	130	PCT	17	P2	012	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
39	8	.13	128	PCT	11	P2	012	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
40	8	.09	62	PCT	8	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
40	8	.13	45	PCT	11	P2	012	-.46		WAR		D3162	UTE	LTE	.510	ZBAUL	31	C
40	8	.15	159	PCT	12	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
41	8	.09	155	PCT	8	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
41	8	.19	140	PCT	15	P2	012	-.50		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
41	8	.09	131	PCT	8	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
41	8	.06	146	PCT	5	P2	014	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
42	8	.12	140	PCT	10	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
42	8	.08	159	PCT	6	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
42	8	.28	129	PCT	20	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
42	8	.12	154	PCT	10	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
43	8	.07	130	PCT	6	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
43	8	.07	146	PCT	6	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
44	8	.14	148	PCT	13	P2	010	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
44	8	.07	156	PCT	7	P2	012	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
45	8	.17	142	PCT	15	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
45	8	.19	132	PCT	17	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
46	8	.08	141	PCT	8	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
46	8	.19	142	PCT	17	P2	012	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
46	8	.04	144	PCT	5	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
46	8	.06	125	PCT	6	P2	013	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
47	8	.09	139	PCT	8	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
47	8	.09	146	PCT	8	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
47	8	.10	148	PCT	8	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
48	8	.08	152	PCT	7	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
48	8	.06	128	PCT	5	P2	013	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
49	8	.16	143	PCT	13	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
49	8	.15	142	PCT	12	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
49	8	.10	153	PCT	8	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
50	8	.16	133	PCT	13	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
50	8	.14	144	PCT	11	P2	012	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
50	8	.13	135	PCT	11	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
51	8	.09	141	PCT	9	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
51	8	.07	142	PCT	7	P2	011	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
52	8	.13	123	PCT	12	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
53	8	.26	136	PCT	18	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
53	8	.12	142	PCT	10	P2	013	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
54	8	.10	146	PCT	10	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
54	8	.13	141	PCT	12	P2	012	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
54	8	.10	152	PCT	10	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
55	8	.06	152	PCT	6	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
55	8	.05	142	PCT	5	P2	012	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
56	8	.05	136	PCT	6	P2	010	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
58	8	.08	147	PCT	7	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
58	8	.11	152	PCT	9	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
60	8	.07	124	PCT	6	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
60	8	.20	141	PCT	15	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
60	8	.12	125	PCT	10	P2	014	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
61	8	.49	134	PCT	27	P2	011	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
61	8	.25	143	PCT	17	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
62	8	.08	147	PCT	7	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
62	8	.24	142	PCT	18	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
62	8	.17	145	PCT	13	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
62	8	.06	151	PCT	5	P2	013	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
63	8	.06	154	PCT	5	P2	011	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
63	8	.10	152	PCT	8	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
63	8	.24	140	PCT	17	P2	012	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
64	8	.13	145	PCT	10	P2	011	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
65	8	.08	153	PCT	7	P2	011	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
65	8	.21	143	PCT	15	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
65	8	.10	149	PCT	8	P2	012	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
65	8	.06	150	PCT	5	P2	013	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
66	8	.07	132	PCT	6	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
66	8	.20	138	PCT	15	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
66	8	.11	140	PCT	9	P2	013	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
67	8	.06	151	PCT	5	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
67	8	.11	139	PCT	8	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
67	8	.07	153	PCT	6	P2	013	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
69	8	.08	141	PCT	6	P2	010	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
69	8	.07	131	PCT	5	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
71	8	.05	141	PCT	5	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
71	8	.05	125	PCT	5	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
72	8	.07	158	PCT	6	P2	013	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
74	8	.16	145	PCT	12	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
74	8	.07	155	PCT	6	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
75	8	.06	119	PCT	5	P2	013	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
76	8	.06	133	PCT	5	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
77	8	.14	148	PCT	10	P2	013	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
78	8	.15	150	PCT	11	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
79	8	.23	145	PCT	16	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
80	8	.14	150	PCT	11	P2	013	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
81	8	.19	141	PCT	13	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
81	8	.08	145	PCT	6	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
82	8	.05	153	PCT	5	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
83	8	.13	138	PCT	10	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
83	8	.10	143	PCT	8	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
83	8	.05	96	PCT	5	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
84	8	.32	135	PCT	21	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
84	8	.08	157	PCT	7	P2	012	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
84	8	.11	139	PCT	9	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
85	8	.08	156	PCT	7	P2	011	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
85	8	.07	147	PCT	6	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
85	8	.08	150	PCT	7	P2	012	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
86	8	.17	146	PCT	13	P2	010	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
86	8	.06	151	PCT	5	P2	010	.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
86	8	.06	150	PCT	5	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
86	8	.29	139	PCT	19	P2	013	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
87	8	.07	157	PCT	6	P2	011	-.60		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
87	8	.10	142	PCT	8	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
87	8	.17	144	PCT	12	P2	013	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
87	8	.12	146	PCT	9	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
88	8	.07	144	PCT	5	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
88	8	.06	134	PCT	5	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
89	8	.07	162	PCT	5	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
89	8	.07	141	PCT	6	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
90	8	.08	131	PCT	6	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
91	8	.10	152	PCT	7	P2	010	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
91	8	.11	142	PCT	8	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	2	C
92	8	.27	133	PCT	17	P2	010	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
92	8	.07	147	PCT	5	P2	010	.42		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
92	8	.07	159	PCT	6	P2	011	-.58		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
92	8	.12	133	PCT	9	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
92	8	.07	157	PCT	6	P2	013	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
93	8	.12	144	PCT	9	P2	011	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
94	8	.07	146	PCT	6	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
95	8	.17	145	PCT	12	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
95	8	.14	135	PCT	10	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
95	8	.08	112	PCT	6	P2	012	-.50		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
95	8	.08	126	PCT	6	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
97	8	.17	147	PCT	12	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
97	8	.06	144	PCT	5	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
98	8	.23	140	PCT	15	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
98	8	.12	144	PCT	9	P2	011	.24		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
98	8	.06	99	PCT	5	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
98	8	.28	141	PCT	18	P2	013	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
98	8	.26	141	PCT	17	P2	014	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
99	8	.19	141	PCT	13	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
99	8	.14	150	PCT	10	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
99	8	.06	148	PCT	5	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
100	8	.06	140	PCT	5	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
100	8	.07	153	PCT	6	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
101	8	.05	153	PCT	5	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
102	8	.09	145	PCT	7	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
103	8	.08	153	PCT	7	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
103	8	.15	148	PCT	12	P2	013	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
105	8	.07	137	PCT	6	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
106	8	.11	128	PCT	9	P2	010	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
106	8	.06	142	PCT	5	P2	010	-.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
106	8	.05	147	PCT	5	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
106	8	.12	144	PCT	10	P2	013	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
107	8	.16	146	PCT	13	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
107	8	.07	154	PCT	6	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
108	8	.20	137	PCT	15	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
108	8	.07	156	PCT	6	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
108	8	.19	142	PCT	14	P2	013	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
108	8	.36	138	PCT	23	P2	014	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
109	8	.07	151	PCT	5	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
110	8	.08	136	PCT	6	P2	013	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
111	8	.07	141	PCT	5	P2	010	-.30		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
111	8	.07	155	PCT	6	P2	011	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
111	8	.10	136	PCT	8	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
111	8	.18	144	PCT	13	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
112	8	.23	139	PCT	16	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
113	8	.06	148	PCT	5	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
113	8	.11	140	PCT	8	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
114	8	.08	132	PCT	6	P2	013	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
115	8	.16	138	PCT	11	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
115	8	.22	148	PCT	15	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
116	8	.09	151	PCT	7	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
118	8	.11	147	PCT	8	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
118	8	.06	128	PCT	5	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
119	8	.09	145	PCT	7	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
119	8	.12	138	PCT	9	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
120	8	.22	149	PCT	15	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
120	8	.46	136	PCT	26	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
120	8	.07	143	PCT	5	P2	012	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
120	8	.10	139	PCT	8	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
121	8	.09	145	PCT	7	P2	011	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
123	8	.08	142	PCT	6	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
123	8	.19	122	PCT	13	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
124	8	.07	151	PCT	6	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
124	8	.10	143	PCT	7	P2	012	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
124	8	.06	150	PCT	5	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
125	8	.19	141	PCT	13	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
125	8	.29	139	PCT	18	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
125	8	.27	139	PCT	17	P2	013	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
125	8	.14	147	PCT	10	P2	013	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
125	8	.39	133	PCT	23	P2	014	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
125	8	.13	145	PCT	10	P2	014	.16		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
127	8	.11	145	PCT	8	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
127	8	.24	142	PCT	16	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
128	8	.07	156	PCT	6	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LI
128	8	.16	146	PCT	12	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
129	8	.10	148	PCT	8	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
129	8	.16	151	PCT	12	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
132	8	.08	129	PCT	6	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
132	8	.06	135	PCT	5	P2	013	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
134	8	.32	142	PCT	20	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
134	8	.20	141	PCT	14	P2	013	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
135	8	.97	131	PCT	39	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
135	8	.07	124	PCT	5	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
136	8	.30	145	PCT	19	P2	011	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
136	8	.07	152	PCT	5	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
137	8	.10	150	PCT	8	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
137	8	.37	141	PCT	23	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
138	8	.56	137	PCT	30	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
139	8	.17	142	PCT	13	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
140	8	.11	154	PCT	9	P2	013	.17		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
141	8	.10	143	PCT	7	P2	010	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
141	8	.30	136	PCT	19	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
141	8	.09	138	PCT	7	P2	013	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
141	8	.09	145	PCT	7	P2	013	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
144	8	.06	84	PCT	5	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
145	8	.25	139	PCT	18	P2	011	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	8	.13	145	PCT	10	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	8	.22	142	PCT	16	P2	013	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	8	.15	145	PCT	12	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
148	8	.24	137	PCT	17	P2	010	.51		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
148	8	.25	146	PCT	18	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
148	8	.09	128	PCT	7	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
149	8	.09	127	PCT	7	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
149	8	.26	139	PCT	17	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
149	8	.15	140	PCT	11	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
150	8	.08	141	PCT	6	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
151	8	.06	114	PCT	5	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
151	8	.75	135	PCT	35	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
1	9	.26	137	PCT	17	P2	012	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
2	9	.08	109	PCT	6	P2	011	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
3	9	.10	143	PCT	7	P2	011	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
4	9	.14	132	PCT	11	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
7	9	.35	112	PCT	21	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
7	9	.39	106	PCT	23	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
8	9	.07	112	PCT	5	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
9	9	.11	103	PCT	10	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
9	9	.11	137	PCT	10	P2	012	-.40		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
9	9	.21	137	PCT	18	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
10	9	.06	149	PCT	6	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
10	9	.07	152	PCT	7	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
10	9	.07	145	PCT	7	P2	012	-.45		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
10	9	.08	156	PCT	8	P2	012	.25		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
11	9	.05	152	PCT	5	P2	011	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
11	9	.07	129	PCT	7	P2	011	.25		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
11	9	.06	120	PCT	6	P2	012	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
11	9	.06	124	PCT	6	P2	012	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
12	9	.07	130	PCT	6	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
12	9	.16	142	PCT	12	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
12	9	.11	142	PCT	9	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
13	9	.14	130	PCT	13	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
13	9	.12	149	PCT	11	P2	012	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LI
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
14	9	.31	130	PCT	23	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
14	9	.13	116	PCT	12	P2	012	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
14	9	.10	95	PCT	9	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
16	9	1.42	122	PCT	50	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
16	9	.12	153	PCT	11	P2	012	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
16	9	.16	137	PCT	14	P2	012	.25		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
17	9	.10	141	PCT	10	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
17	9	.15	158	PCT	13	P2	011	.25		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
17	9	.23	124	PCT	18	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
18	9	.19	138	PCT	16	P2	011	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
18	9	.05	147	PCT	5	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
18	9	.23	148	PCT	19	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
19	9	.12	149	PCT	11	P2	012	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
19	9	.07	160	PCT	7	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
19	9	.06	122	PCT	6	P2	013	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
21	9	.05	134	PCT	5	P2	011	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
21	9	.05	103	PCT	5	P2	012	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
23	9	.14	141	PCT	11	P2	012	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
23	9	.09	108	PCT	7	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
24	9	.07	159	PCT	7	P2	011	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
26	9	.06	137	PCT	5	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
26	9	.08	131	PCT	7	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
26	9	.20	141	PCT	14	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
27	9	.06	157	PCT	5	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
27	9	.06	158	PCT	5	P2	011	.30		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
27	9	.09	125	PCT	8	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
27	9	.12	150	PCT	10	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
27	9	.23	118	PCT	17	P2	013	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
28	9	.14	128	PCT	10	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
29	9	.13	107	PCT	10	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
29	9	.18	123	PCT	14	P2	012	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
30	9	.07	127	PCT	6	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
30	9	.22	142	PCT	17	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
30	9	.10	107	PCT	9	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
31	9	.06	126	PCT	5	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
31	9	.09	136	PCT	8	P2	013	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
31	9	.14	150	PCT	11	P2	013	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
32	9	.08	149	PCT	7	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
32	9	.17	136	PCT	13	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
34	9	.06	140	PCT	5	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
34	9	.10	144	PCT	8	P2	012	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
36	9	.16	139	PCT	12	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
39	9	.09	137	PCT	7	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
40	9	.08	152	PCT	7	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
40	9	.12	122	PCT	10	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
40	9	.08	147	PCT	7	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
41	9	.11	140	PCT	9	P2	010	-.15		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
41	9	.11	133	PCT	10	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
41	9	.17	154	PCT	13	P2	013	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
41	9	.10	130	PCT	8	P2	014	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
42	9	.10	142	PCT	9	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
42	9	.08	108	PCT	7	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
42	9	.22	141	PCT	16	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
42	9	.24	140	PCT	17	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
43	9	.06	144	PCT	5	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
43	9	.06	129	PCT	5	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
44	9	.05	131	PCT	5	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
44	9	.26	125	PCT	19	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
45	9	.10	144	PCT	10	P2	012	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
45	9	.07	141	PCT	7	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
46	9	.14	136	PCT	13	P2	011	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
46	9	.07	153	PCT	7	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
46	9	.16	144	PCT	14	P2	012	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
46	9	.23	149	PCT	19	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
46	9	.05	147	PCT	5	P2	013	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
48	9	.07	146	PCT	7	P2	012	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
48	9	.08	152	PCT	8	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
49	9	.27	134	PCT	19	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
49	9	.13	146	PCT	11	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
50	9	.12	154	PCT	10	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
50	9	.06	158	PCT	5	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
50	9	.10	151	PCT	8	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
51	9	.07	152	PCT	6	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
51	9	.08	115	PCT	7	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
51	9	.06	149	PCT	5	P2	012	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
53	9	.16	139	PCT	14	P2	012	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
53	9	.08	142	PCT	8	P2	013	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
54	9	.07	152	PCT	6	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
54	9	.08	156	PCT	7	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
55	9	.07	57	PCT	6	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
55	9	.12	152	PCT	10	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
55	9	.09	151	PCT	7	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
56	9	.08	153	PCT	8	P2	011	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
56	9	.19	139	PCT	16	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
57	9	.08	136	PCT	8	P2	013	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
59	9	.06	159	PCT	5	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
62	9	.11	145	PCT	9	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
63	9	.05	140	PCT	5	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
63	9	.18	144	PCT	14	P2	013	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
63	9	.07	117	PCT	6	P2	014	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
64	9	.18	149	PCT	16	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
65	9	.09	132	PCT	7	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
66	9	.11	137	PCT	9	P2	011	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
67	9	.10	141	PCT	8	P2	011	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
67	9	.42	139	PCT	26	P2	013	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
67	9	.10	157	PCT	8	P2	013	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
68	9	.10	150	PCT	9	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
69	9	.16	143	PCT	12	P2	013	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
70	9	.26	134	PCT	19	P2	010	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
70	9	.08	135	PCT	7	P2	010	-.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
70	9	.06	143	PCT	5	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
71	9	.19	140	PCT	14	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
71	9	.14	153	PCT	11	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
71	9	.08	144	PCT	7	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
72	9	.12	144	PCT	10	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
72	9	.19	142	PCT	14	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
73	9	.09	149	PCT	7	P2	013	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
74	9	.14	138	PCT	11	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
74	9	.16	143	PCT	12	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
75	9	.06	148	PCT	5	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
76	9	.08	129	PCT	6	P2	013	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
78	9	.09	139	PCT	7	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
79	9	.05	158	PCT	5	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
79	9	.06	160	PCT	5	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
79	9	.06	133	PCT	5	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	1	C
80	9	.50	133	PCT	27	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
80	9	.10	112	PCT	7	P2	010	-.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
81	9	.08	149	PCT	6	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
82	9	.06	134	PCT	5	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
82	9	.10	142	PCT	8	P2	012	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
83	9	.18	140	PCT	13	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	1	C
84	9	.12	142	PCT	8	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
84	9	.13	139	PCT	9	P2	012	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
84	9	.06	145	PCT	5	P2	013	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
85	9	.12	142	PCT	9	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
85	9	.09	144	PCT	7	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
85	9	.08	156	PCT	6	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
85	9	.11	139	PCT	8	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
86	9	.18	139	PCT	12	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
86	9	.10	142	PCT	7	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
86	9	.06	159	PCT	5	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
86	9	.10	129	PCT	8	P2	013	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
87	9	.16	144	PCT	12	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
87	9	.11	145	PCT	8	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
87	9	.12	137	PCT	9	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
87	9	.30	137	PCT	18	P2	012	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
87	9	.09	130	PCT	7	P2	012	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
89	9	.09	116	PCT	7	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
89	9	.10	122	PCT	7	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
90	9	.13	152	PCT	10	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
90	9	.20	142	PCT	14	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
90	9	.10	138	PCT	8	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
91	9	.12	145	PCT	9	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
91	9	.17	134	PCT	12	P2	011	-.55		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
91	9	.11	148	PCT	8	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
92	9	.12	136	PCT	9	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
92	9	.35	134	PCT	21	P2	011	-.55		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
92	9	.09	118	PCT	7	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
92	9	.09	144	PCT	7	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
93	9	.18	142	PCT	12	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
93	9	.11	144	PCT	8	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
93	9	.10	144	PCT	7	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
93	9	.23	145	PCT	15	P2	013	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
93	9	.08	131	PCT	6	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
94	9	.12	137	PCT	9	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
95	9	.07	139	PCT	5	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
95	9	.09	140	PCT	7	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
95	9	.12	107	PCT	9	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
96	9	.09	148	PCT	7	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
96	9	.11	146	PCT	9	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
96	9	.09	141	PCT	8	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
97	9	.11	134	PCT	9	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
97	9	.16	143	PCT	13	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
97	9	.22	146	PCT	16	P2	013	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
98	9	.09	148	PCT	8	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
98	9	.14	140	PCT	11	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
99	9	.20	141	PCT	15	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
100	9	.09	151	PCT	8	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
100	9	.17	143	PCT	13	P2	013	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
100	9	.13	144	PCT	11	P2	014	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
101	9	.09	155	PCT	7	P2	011	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
102	9	.06	132	PCT	5	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
102	9	.06	140	PCT	5	P2	013	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
103	9	.09	153	PCT	8	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
103	9	.09	133	PCT	7	P2	013	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
104	9	.12	129	PCT	9	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
105	9	.07	153	PCT	6	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
105	9	.07	147	PCT	6	P2	013	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
105	9	.11	144	PCT	9	P2	013	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
106	9	.14	141	PCT	11	P2	012	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
107	9	.09	134	PCT	7	P2	011	-.60		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
107	9	.09	141	PCT	7	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
109	9	.07	147	PCT	5	P2	011	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
110	9	.22	142	PCT	14	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
110	9	.20	145	PCT	14	P2	013	-.55		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
110	9	.12	144	PCT	9	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
111	9	.06	154	PCT	5	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
111	9	.07	125	PCT	6	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
112	9	.08	138	PCT	6	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
112	9	.16	147	PCT	12	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
112	9	.10	153	PCT	8	P2	013	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
113	9	.21	142	PCT	14	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
113	9	.10	143	PCT	7	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
114	9	.08	149	PCT	7	P2	011	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
114	9	.06	141	PCT	5	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
114	9	.08	132	PCT	6	P2	014	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
115	9	.08	155	PCT	6	P2	011	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
115	9	.17	138	PCT	12	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
115	9	.06	129	PCT	5	P2	012	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
117	9	.07	136	PCT	5	P2	011	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
117	9	.29	144	PCT	19	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
118	9	.07	146	PCT	5	P2	013	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
118	9	.22	133	PCT	15	P2	013	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
118	9	.16	137	PCT	12	P2	014	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
118	9	.15	144	PCT	11	P2	014	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
119	9	.10	127	PCT	8	P2	011	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
120	9	.08	138	PCT	6	P2	012	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
121	9	.11	141	PCT	8	P2	011	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
121	9	.13	148	PCT	10	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
122	9	.07	157	PCT	5	P2	011	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
122	9	.17	142	PCT	12	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
123	9	.12	145	PCT	9	P2	011	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
124	9	.25	138	PCT	17	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
125	9	.06	139	PCT	5	P2	011	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
125	9	.32	139	PCT	20	P2	011	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
127	9	.07	134	PCT	5	P2	013	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
128	9	.31	142	PCT	20	P2	011	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
128	9	.20	141	PCT	14	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
128	9	.07	150	PCT	6	P2	013	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
131	9	.06	129	PCT	5	P2	011	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
131	9	.06	141	PCT	5	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
133	9	.22	140	PCT	15	P2	011	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
134	9	.48	134	PCT	27	P2	011	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
135	9	.07	159	PCT	6	P2	010	.47		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
135	9	.82	134	PCT	36	P2	011	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
136	9	.07	140	PCT	5	P2	009	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
136	9	.47	137	PCT	26	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
136	9	.06	150	PCT	5	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
139	9	.07	98	PCT	6	P2	010	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
139	9	.43	137	PCT	25	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
139	9	.06	82	PCT	5	P2	011	.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
140	9	.08	127	PCT	6	P2	010	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
142	9	.06	139	PCT	5	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
143	9	.06	139	PCT	5	P2	009	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
143	9	.12	142	PCT	9	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
143	9	.08	146	PCT	6	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
144	9	.11	148	PCT	8	P2	011	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
144	9	.07	139	PCT	5	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
145	9	.33	141	PCT	20	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
145	9	.26	135	PCT	17	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
145	9	.07	128	PCT	5	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
145	9	.06	147	PCT	5	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
146	9	.13	139	PCT	10	P2	011	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
146	9	.14	146	PCT	10	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
146	9	.07	153	PCT	5	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	9	.06	149	PCT	5	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	9	.15	136	PCT	11	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
148	9	.24	133	PCT	17	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
149	9	.09	156	PCT	7	P2	009	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
149	9	.11	148	PCT	9	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
149	9	.09	134	PCT	7	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
149	9	.08	154	PCT	7	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
150	9	.18	145	PCT	13	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
151	9	.06	142	PCT	5	P2	002	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
151	9	.07	126	PCT	5	P2	013	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
151	9	.14	145	PCT	10	P2	013	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
1	10	.60	129	PCT	30	P2	011	-.31		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
1	10	.50	135	PCT	26	P2	012	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
4	10	.42	97	PCT	24	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
5	10	.20	64	PCT	14	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
7	10	.18	141	PCT	14	P2	010	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
7	10	.08	157	PCT	7	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
7	10	.33	136	PCT	23	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
7	10	.07	138	PCT	7	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
8	10	.16	125	PCT	11	P2	011	.30		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
9	10	.11	105	PCT	8	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
9	10	.17	109	PCT	12	P2	012	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
9	10	.12	119	PCT	9	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
10	10	.07	159	PCT	7	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
11	10	.05	139	PCT	5	P2	011	.30		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
11	10	.12	149	PCT	11	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
12	10	.10	95	PCT	9	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
13	10	.06	156	PCT	6	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
14	10	.91	132	PCT	42	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
14	10	.20	135	PCT	17	P2	012	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
14	10	.54	135	PCT	33	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
15	10	.06	130	PCT	6	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
15	10	.42	140	PCT	28	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
15	10	.08	119	PCT	8	P2	012	-.45		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
15	10	.31	155	PCT	23	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
16	10	.12	129	PCT	11	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
16	10	.22	141	PCT	18	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
16	10	.27	139	PCT	21	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
17	10	.08	113	PCT	8	P2	011	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
17	10	.09	140	PCT	9	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
17	10	.07	154	PCT	6	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
18	10	.06	120	PCT	6	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
18	10	.49	132	PCT	31	P2	011	.25		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
18	10	.05	109	PCT	5	P2	012	-.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
18	10	.05	90	PCT	5	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
19	10	.23	135	PCT	19	P2	011	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
20	10	.18	150	PCT	16	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
20	10	.07	154	PCT	7	P2	012	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
21	10	.11	146	PCT	10	P2	012	-.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
21	10	.13	153	PCT	12	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
22	10	.09	160	PCT	9	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
22	10	.08	67	PCT	8	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
23	10	.07	155	PCT	6	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
23	10	.06	150	PCT	5	P2	012	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
23	10	.35	136	PCT	22	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
24	10	.08	111	PCT	6	P2	010	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
24	10	.11	141	PCT	9	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
24	10	.18	143	PCT	13	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	10	.11	139	PCT	9	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
26	10	.09	151	PCT	8	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
26	10	.39	125	PCT	25	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
28	10	.08	162	PCT	7	P2	011	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
28	10	.20	140	PCT	15	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
28	10	.07	158	PCT	6	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
30	10	.11	142	PCT	8	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
30	10	.10	123	PCT	7	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
30	10	.15	132	PCT	11	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
30	10	.10	148	PCT	8	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
31	10	.11	142	PCT	9	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
31	10	.13	141	PCT	11	P2	012	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
32	10	.14	134	PCT	12	P2	012	-.48		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
32	10	.06	147	PCT	6	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
33	10	.06	147	PCT	5	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
33	10	.15	141	PCT	11	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
34	10	.06	151	PCT	5	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
34	10	.10	142	PCT	8	P2	012	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
34	10	.05	139	PCT	5	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
35	10	.06	143	PCT	5	P2	011	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
35	10	.07	147	PCT	6	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
36	10	.16	131	PCT	13	P2	012	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
37	10	.06	92	PCT	5	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
37	10	.08	145	PCT	6	P2	013	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
38	10	.06	111	PCT	5	P2	010	-.23		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
38	10	.11	129	PCT	8	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
38	10	.06	151	PCT	5	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
39	10	.11	132	PCT	8	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
39	10	.13	135	PCT	9	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
40	10	.09	118	PCT	7	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
40	10	.19	153	PCT	14	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
41	10	.06	120	PCT	5	P2	001	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
41	10	.12	131	PCT	9	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
41	10	.08	146	PCT	6	P2	012	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
41	10	.39	146	PCT	23	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
42	10	.05	110	PCT	5	P2	011	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
43	10	.07	152	PCT	7	P2	011	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
43	10	.10	145	PCT	10	P2	012	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
43	10	.20	147	PCT	17	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
44	10	.09	145	PCT	7	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
44	10	.14	150	PCT	11	P2	012	.16		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
45	10	.04	127	PCT	5	P2	012	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
46	10	.05	157	PCT	5	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
47	10	.05	155	PCT	5	P2	011	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
47	10	.12	143	PCT	12	P2	012	-.55		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
47	10	.26	141	PCT	20	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
48	10	.10	144	PCT	9	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
49	10	.06	145	PCT	6	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
49	10	.07	125	PCT	7	P2	011	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
49	10	.05	122	PCT	5	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
49	10	.08	139	PCT	8	P2	013	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
50	10	.05	106	PCT	5	P2	011	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
50	10	.05	147	PCT	5	P2	011	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
50	10	.17	142	PCT	15	P2	012	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
50	10	.19	146	PCT	16	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
50	10	.07	153	PCT	7	P2	013	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
50	10	.06	140	PCT	6	P2	014	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
51	10	.09	138	PCT	9	P2	011	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
51	10	.09	141	PCT	9	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
52	10	.05	123	PCT	5	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
52	10	.15	150	PCT	12	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
52	10	.10	150	PCT	8	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
52	10	.08	145	PCT	7	P2	014	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
54	10	.16	152	PCT	13	P2	013	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
54	10	.11	144	PCT	9	P2	014	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
55	10	.10	151	PCT	8	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
55	10	.11	124	PCT	9	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
56	10	.14	146	PCT	11	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
57	10	.11	141	PCT	11	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
57	10	.08	147	PCT	8	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
59	10	.10	122	PCT	9	P2	012	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
61	10	.07	155	PCT	6	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
61	10	.05	140	PCT	5	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
61	10	.14	148	PCT	11	P2	012	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
62	10	.10	147	PCT	9	P2	011	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
62	10	.06	152	PCT	6	P2	012	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
62	10	.10	156	PCT	10	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
63	10	.10	125	PCT	8	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
63	10	.07	148	PCT	6	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
63	10	.18	139	PCT	14	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
63	10	.16	148	PCT	13	P2	013	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
64	10	.08	153	PCT	6	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
64	10	.06	150	PCT	5	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
64	10	.27	142	PCT	19	P2	012	.16		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
65	10	.21	145	PCT	16	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
66	10	.10	149	PCT	8	P2	011	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
66	10	.06	118	PCT	5	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
67	10	.14	145	PCT	11	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
67	10	.08	146	PCT	7	P2	011	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
67	10	.11	154	PCT	9	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
68	10	.13	145	PCT	10	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
68	10	.15	146	PCT	12	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
71	10	.09	136	PCT	8	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
71	10	.12	149	PCT	10	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
72	10	.06	95	PCT	5	P2	013	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
73	10	.10	148	PCT	8	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
74	10	.07	141	PCT	6	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
74	10	.05	53	PCT	5	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
74	10	.09	145	PCT	8	P2	013	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
74	10	.12	144	PCT	10	P2	013	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
75	10	.07	146	PCT	6	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
75	10	.05	146	PCT	5	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
75	10	.08	152	PCT	7	P2	012	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
76	10	.06	159	PCT	5	P2	013	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
77	10	.06	137	PCT	5	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
77	10	.13	145	PCT	9	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
77	10	.14	146	PCT	10	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
78	10	.06	133	PCT	5	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
78	10	.09	153	PCT	7	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
78	10	.11	142	PCT	8	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
78	10	.07	148	PCT	5	P2	013	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
79	10	.28	138	PCT	17	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
79	10	.13	130	PCT	9	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
79	10	.06	54	PCT	5	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
79	10	.09	139	PCT	7	P2	013	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
80	10	.26	138	PCT	17	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
80	10	.12	140	PCT	9	P2	013	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
81	10	.16	148	PCT	11	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
81	10	.06	147	PCT	5	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
81	10	.37	138	PCT	22	P2	013	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
82	10	.18	144	PCT	12	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
82	10	.15	142	PCT	10	P2	012	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
82	10	.06	136	PCT	5	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
83	10	.06	148	PCT	5	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
83	10	.06	151	PCT	5	P2	012	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
84	10	.17	137	PCT	12	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
84	10	.13	144	PCT	10	P2	011	-.60		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
84	10	.14	143	PCT	10	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
84	10	.19	140	PCT	13	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
84	10	.15	142	PCT	11	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
85	10	.14	140	PCT	10	P2	010	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
85	10	.07	134	PCT	5	P2	010	.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
85	10	.08	152	PCT	6	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
85	10	.11	147	PCT	8	P2	013	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
86	10	.15	148	PCT	11	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
86	10	.08	137	PCT	6	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
86	10	.12	143	PCT	9	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
87	10	.19	137	PCT	13	P2	010	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
87	10	.07	141	PCT	6	P2	010	.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
87	10	.16	128	PCT	11	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
87	10	.19	141	PCT	13	P2	013	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
88	10	.19	138	PCT	13	P2	010	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
88	10	.12	144	PCT	9	P2	010	.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
88	10	.11	145	PCT	8	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
89	10	.11	130	PCT	8	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
89	10	.11	141	PCT	8	P2	011	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
89	10	.09	146	PCT	6	P2	013	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
89	10	.09	148	PCT	7	P2	014	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
90	10	.08	137	PCT	7	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
90	10	.19	144	PCT	14	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
91	10	.13	141	PCT	9	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
91	10	.06	155	PCT	5	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
91	10	.10	146	PCT	7	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
92	10	.08	129	PCT	7	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
92	10	.08	148	PCT	7	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
93	10	.12	153	PCT	10	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
93	10	.23	131	PCT	17	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
93	10	.08	130	PCT	7	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
94	10	.23	135	PCT	16	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
95	10	.13	138	PCT	10	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
95	10	.07	158	PCT	6	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
95	10	.12	152	PCT	10	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
96	10	.07	141	PCT	6	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
97	10	.09	142	PCT	8	P2	011	-.60		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
97	10	.09	135	PCT	8	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
98	10	.20	133	PCT	15	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
98	10	.09	152	PCT	8	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
98	10	.14	148	PCT	11	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
99	10	.18	138	PCT	14	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
99	10	.09	133	PCT	7	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
99	10	.07	122	PCT	6	P2	013	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
100	10	.06	130	PCT	5	P2	011	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
100	10	.14	138	PCT	10	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

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05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
101	10	.06	141	PCT	5	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
102	10	.10	148	PCT	7	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
103	10	.08	129	PCT	6	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
104	10	.05	153	PCT	5	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
105	10	.11	109	PCT	8	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
106	10	.07	156	PCT	6	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
107	10	.07	153	PCT	5	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
107	10	.07	149	PCT	5	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
108	10	.11	133	PCT	8	P2	011	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
109	10	.06	156	PCT	5	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
109	10	.14	140	PCT	11	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
110	10	.09	139	PCT	8	P2	011	-.60		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
110	10	.08	144	PCT	7	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
113	10	.09	144	PCT	7	P2	011	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
114	10	.08	145	PCT	6	P2	011	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
114	10	.08	153	PCT	6	P2	014	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
115	10	.07	130	PCT	6	P2	013	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
117	10	.08	146	PCT	6	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
118	10	.15	140	PCT	11	P2	013	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
118	10	.16	144	PCT	11	P2	014	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
119	10	.07	149	PCT	6	P2	010	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
119	10	.12	143	PCT	9	P2	013	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
120	10	.08	156	PCT	6	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
122	10	.08	149	PCT	6	P2	013	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
123	10	.06	106	PCT	5	P2	011	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
123	10	.27	144	PCT	18	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
125	10	.24	142	PCT	16	P2	011	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
128	10	.10	147	PCT	7	P2	010	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
128	10	.07	146	PCT	6	P2	011	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
128	10	.10	144	PCT	8	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
129	10	.07	132	PCT	5	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
130	10	.07	132	PCT	5	P2	011	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
130	10	.12	151	PCT	9	P2	013	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
130	10	.08	153	PCT	6	P2	013	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
131	10	.10	138	PCT	8	P2	011	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
131	10	.08	141	PCT	7	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
132	10	.06	143	PCT	5	P2	011	-.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
132	10	.33	139	PCT	20	P2	011	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
132	10	.07	132	PCT	6	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
133	10	.22	144	PCT	15	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
134	10	.07	155	PCT	5	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
134	10	.18	143	PCT	13	P2	013	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
135	10	.15	139	PCT	11	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
137	10	.09	149	PCT	7	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
138	10	.37	146	PCT	22	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
138	10	.09	134	PCT	7	P2	013	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
138	10	.15	149	PCT	11	P2	013	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
139	10	.40	137	PCT	23	P2	011	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
139	10	.08	144	PCT	6	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
139	10	.07	138	PCT	5	P2	013	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
139	10	.06	150	PCT	5	P2	013	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
140	10	.10	129	PCT	8	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
140	10	.68	134	PCT	33	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
140	10	.36	136	PCT	22	P2	013	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
140	10	.23	151	PCT	15	P2	013	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
142	10	.10	135	PCT	8	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
142	10	.27	141	PCT	17	P2	013	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
143	10	.10	138	PCT	7	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
143	10	.61	131	PCT	31	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
143	10	.08	148	PCT	7	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
143	10	.10	154	PCT	7	P2	013	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
143	10	.09	150	PCT	7	P2	013	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
144	10	.20	134	PCT	14	P2	011	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
144	10	.32	142	PCT	20	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
144	10	.14	145	PCT	11	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
145	10	.13	135	PCT	10	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
145	10	.52	134	PCT	28	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
145	10	.06	134	PCT	5	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
145	10	.06	120	PCT	5	P2	013	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
145	10	.09	119	PCT	7	P2	013	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
146	10	.07	120	PCT	6	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
146	10	.25	138	PCT	16	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
146	10	.39	136	PCT	23	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
148	10	.19	144	PCT	14	P2	011	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
148	10	.11	144	PCT	9	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
150	10	.06	145	PCT	5	P2	003	-.40		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
150	10	.08	149	PCT	7	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
151	10	.11	147	PCT	9	P2	012	-.40		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
151	10	.09	132	PCT	7	P2	013	-.48		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
151	10	.10	151	PCT	8	P2	013	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
2	11	.17	134	PCT	13	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
3	11	.05	136	PCT	5	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
3	11	.06	112	PCT	5	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
4	11	.12	109	PCT	9	P2	011	-.38		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
5	11	.08	134	PCT	7	P2	011	-.33		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
5	11	.07	130	PCT	6	P2	012	-.39		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
5	11	.06	134	PCT	5	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
6	11	.09	131	PCT	7	P2	011	-.36		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
6	11	.24	136	PCT	18	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
6	11	.11	143	PCT	9	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
6	11	.09	151	PCT	8	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
7	11	.08	107	PCT	7	P2	010	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
7	11	.08	142	PCT	7	P2	011	-.39		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
7	11	.17	153	PCT	13	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
7	11	.12	137	PCT	10	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
8	11	.20	126	PCT	14	P2	011	.30		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
8	11	.08	161	PCT	6	P2	012	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
9	11	.17	146	PCT	12	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
9	11	.24	140	PCT	16	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
9	11	.15	146	PCT	11	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
10	11	.08	155	PCT	7	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
10	11	.09	134	PCT	7	P2	011	-.42		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
10	11	.08	98	PCT	6	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
10	11	.09	108	PCT	7	P2	012	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
10	11	.06	142	PCT	5	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
11	11	.07	151	PCT	5	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
11	11	.07	162	PCT	5	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
11	11	.34	136	PCT	21	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
11	11	.14	140	PCT	11	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
12	11	.08	128	PCT	8	P2	011	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
12	11	.29	137	PCT	22	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
12	11	.12	135	PCT	11	P2	012	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
12	11	.05	157	PCT	5	P2	012	.25		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
13	11	.19	158	PCT	16	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
15	11	.07	148	PCT	5	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
15	11	.64	131	PCT	32	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
15	11	.08	127	PCT	7	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C

Ocone 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
16	11	.13	147	PCT	10	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
16	11	.12	143	PCT	9	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
16	11	.25	152	PCT	17	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
18	11	.20	148	PCT	14	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
19	11	.06	149	PCT	5	P2	002	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
19	11	.18	139	PCT	13	P2	012	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
19	11	.08	137	PCT	6	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
20	11	.10	153	PCT	8	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
20	11	.11	149	PCT	8	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
20	11	.13	122	PCT	10	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
21	11	.08	124	PCT	6	P2	012	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
21	11	.19	136	PCT	14	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
22	11	.07	157	PCT	7	P2	011	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
22	11	.24	138	PCT	19	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
22	11	.08	140	PCT	7	P2	013	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
23	11	.13	134	PCT	10	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
23	11	.16	139	PCT	12	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
25	11	.07	51	PCT	7	P2	011	-.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
25	11	.09	152	PCT	9	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
26	11	.08	158	PCT	7	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
27	11	.11	148	PCT	9	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
27	11	.11	139	PCT	8	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
27	11	.23	144	PCT	16	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
29	11	.06	150	PCT	5	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
29	11	.11	131	PCT	9	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
29	11	.09	150	PCT	8	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
30	11	.14	147	PCT	12	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
30	11	.06	109	PCT	6	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
30	11	.13	148	PCT	11	P2	012	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
31	11	.09	144	PCT	8	P2	011	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
31	11	.07	132	PCT	6	P2	012	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
31	11	.19	151	PCT	15	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
32	11	.10	154	PCT	8	P2	014	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
33	11	.14	146	PCT	11	P2	012	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
33	11	.07	154	PCT	6	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
34	11	.13	152	PCT	11	P2	011	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
34	11	.07	147	PCT	6	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
34	11	.16	122	PCT	13	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
34	11	.15	128	PCT	12	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
35	11	.17	141	PCT	13	P2	011	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
35	11	.16	134	PCT	13	P2	012	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
36	11	.06	149	PCT	5	P2	011	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
36	11	.10	145	PCT	9	P2	012	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
38	11	.07	148	PCT	6	P2	010	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
38	11	.07	116	PCT	6	P2	012	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
39	11	.07	122	PCT	6	P2	010	-.15		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
39	11	.06	140	PCT	5	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
39	11	.07	127	PCT	6	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
39	11	.23	136	PCT	17	P2	012	-.50		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
39	11	.08	153	PCT	7	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
40	11	.21	146	PCT	15	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
41	11	.19	143	PCT	13	P2	011	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
41	11	.27	140	PCT	18	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
41	11	.14	141	PCT	11	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
41	11	.28	146	PCT	18	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
41	11	.10	129	PCT	7	P2	013	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
41	11	.13	141	PCT	10	P2	014	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
42	11	.07	155	PCT	7	P2	011	-.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
42	11	.06	143	PCT	6	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
44	11	.16	132	PCT	14	P2	011	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
45	11	.07	150	PCT	6	P2	011	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
45	11	.12	153	PCT	10	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
46	11	.07	150	PCT	6	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
47	11	.08	145	PCT	8	P2	012	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
48	11	.09	159	PCT	8	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
48	11	.08	143	PCT	6	P2	013	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
50	11	.09	137	PCT	9	P2	011	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
50	11	.13	129	PCT	12	P2	012	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
50	11	.18	143	PCT	16	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
51	11	.08	133	PCT	7	P2	012	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
51	11	.26	142	PCT	21	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
52	11	.13	135	PCT	12	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
53	11	.07	144	PCT	7	P2	011	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
53	11	.16	138	PCT	14	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
55	11	.08	109	PCT	8	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
55	11	.05	139	PCT	5	P2	011	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
55	11	.17	138	PCT	15	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
56	11	.06	153	PCT	6	P2	010	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
56	11	.07	151	PCT	7	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
58	11	.11	137	PCT	10	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
58	11	.12	139	PCT	12	P2	012	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
58	11	.05	155	PCT	5	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
59	11	.15	149	PCT	13	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
60	11	.16	146	PCT	15	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
60	11	.05	136	PCT	6	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
62	11	.07	132	PCT	7	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
62	11	.15	146	PCT	13	P2	012	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
62	11	.08	139	PCT	8	P2	013	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
63	11	.14	144	PCT	13	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
63	11	.07	132	PCT	7	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
63	11	.09	139	PCT	8	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
63	11	.09	140	PCT	9	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
64	11	.07	141	PCT	6	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
64	11	.11	147	PCT	9	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
64	11	.13	144	PCT	11	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
64	11	.07	148	PCT	6	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
64	11	.13	136	PCT	10	P2	013	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
64	11	.16	150	PCT	12	P2	013	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
64	11	.14	144	PCT	11	P2	014	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
65	11	.08	132	PCT	8	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
66	11	.09	142	PCT	9	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
67	11	.09	140	PCT	9	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
68	11	.10	142	PCT	9	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
68	11	.42	133	PCT	28	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
69	11	.07	105	PCT	6	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
69	11	.16	149	PCT	13	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
69	11	.12	130	PCT	9	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
70	11	.30	142	PCT	23	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
71	11	.28	143	PCT	19	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
71	11	.06	141	PCT	5	P2	011	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
71	11	.24	143	PCT	17	P2	013	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
71	11	.13	145	PCT	11	P2	014	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
71	11	.13	150	PCT	10	P2	014	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
72	11	.07	131	PCT	7	P2	010	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
73	11	.18	139	PCT	14	P2	013	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
73	11	.07	151	PCT	6	P2	013	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
74	11	.12	141	PCT	11	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
74	11	.06	132	PCT	6	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
74	11	.09	161	PCT	9	P2	013	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
76	11	.06	146	PCT	6	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
77	11	.06	152	PCT	5	P2	012	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
78	11	.53	131	PCT	30	P2	010	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
78	11	.06	137	PCT	5	P2	010	-.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
79	11	.07	132	PCT	5	P2	012	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
79	11	.09	139	PCT	7	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
80	11	.30	133	PCT	20	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
80	11	.09	142	PCT	8	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
81	11	.28	134	PCT	18	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
82	11	.19	139	PCT	14	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
82	11	.12	141	PCT	10	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
83	11	.11	130	PCT	8	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
84	11	.12	131	PCT	10	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
84	11	.08	136	PCT	7	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
84	11	.10	139	PCT	8	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
85	11	.09	142	PCT	8	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
85	11	.13	127	PCT	11	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
86	11	.12	130	PCT	10	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
86	11	.10	153	PCT	8	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
86	11	.08	152	PCT	7	P2	013	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
86	11	.09	144	PCT	8	P2	014	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
87	11	.07	153	PCT	6	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
88	11	.22	139	PCT	16	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
88	11	.08	133	PCT	6	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
90	11	.13	145	PCT	10	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
90	11	.08	154	PCT	7	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
92	11	.07	141	PCT	6	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
92	11	.14	142	PCT	11	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
92	11	.06	141	PCT	5	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
93	11	.13	143	PCT	10	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
93	11	.08	152	PCT	7	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
94	11	.15	146	PCT	11	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
94	11	.06	132	PCT	5	P2	013	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
94	11	.06	148	PCT	5	P2	014	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
95	11	.06	134	PCT	6	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
96	11	.11	143	PCT	8	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
97	11	.12	146	PCT	8	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
97	11	.17	144	PCT	12	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
97	11	.09	120	PCT	7	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
98	11	.11	150	PCT	8	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
98	11	.06	127	PCT	5	P2	011	-.55		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
98	11	.07	126	PCT	5	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
99	11	.10	145	PCT	7	P2	013	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
99	11	.25	139	PCT	16	P2	014	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
99	11	.32	142	PCT	20	P2	014	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
101	11	.23	138	PCT	15	P2	013	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
101	11	.22	147	PCT	15	P2	014	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
101	11	.18	142	PCT	12	P2	014	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
102	11	.06	131	PCT	5	P2	013	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
102	11	.11	145	PCT	9	P2	014	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
104	11	.14	133	PCT	11	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
104	11	.07	146	PCT	6	P2	013	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
104	11	.06	139	PCT	5	P2	013	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
104	11	.22	139	PCT	16	P2	014	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
104	11	.13	144	PCT	10	P2	014	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
106	11	.12	142	PCT	9	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
107	11	.08	143	PCT	7	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
109	11	.10	147	PCT	8	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
110	11	.14	150	PCT	11	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
110	11	.11	130	PCT	9	P2	011	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
111	11	.10	147	PCT	8	P2	011	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
111	11	.14	137	PCT	11	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
112	11	.12	141	PCT	9	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
113	11	.06	117	PCT	5	P2	011	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
113	11	.06	134	PCT	5	P2	012	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
114	11	.07	150	PCT	5	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
115	11	.10	154	PCT	8	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
116	11	.07	147	PCT	5	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
116	11	.12	144	PCT	9	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
118	11	.07	146	PCT	6	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
118	11	.21	148	PCT	15	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
119	11	.09	157	PCT	7	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
119	11	.10	134	PCT	7	P2	013	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
119	11	.07	148	PCT	6	P2	014	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
120	11	.11	152	PCT	8	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
121	11	.19	148	PCT	13	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
122	11	.13	137	PCT	10	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
123	11	.08	144	PCT	6	P2	012	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
123	11	.11	136	PCT	8	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
128	11	.06	111	PCT	5	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
128	11	.22	145	PCT	15	P2	011	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
130	11	.08	147	PCT	6	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
130	11	.19	143	PCT	13	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
131	11	.14	147	PCT	10	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
131	11	.11	147	PCT	8	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
131	11	.29	146	PCT	18	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
132	11	.10	143	PCT	7	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
135	11	.11	145	PCT	9	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
135	11	.08	144	PCT	7	P2	013	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
135	11	.32	141	PCT	21	P2	013	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
135	11	.06	150	PCT	5	P2	014	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
135	11	.12	155	PCT	9	P2	014	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
136	11	.07	136	PCT	6	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
136	11	.07	130	PCT	6	P2	013	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
136	11	.09	150	PCT	7	P2	013	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
138	11	.09	139	PCT	8	P2	010	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
139	11	.07	149	PCT	6	P2	011	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
139	11	.09	142	PCT	7	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
139	11	.09	134	PCT	7	P2	013	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
140	11	.31	136	PCT	19	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
140	11	.29	144	PCT	19	P2	013	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
141	11	.06	146	PCT	5	P2	011	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
141	11	.11	146	PCT	9	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
142	11	.26	139	PCT	18	P2	013	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
142	11	.09	152	PCT	7	P2	013	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
143	11	.13	152	PCT	10	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
143	11	.10	141	PCT	8	P2	011	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
143	11	.23	143	PCT	17	P2	013	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
144	11	.08	145	PCT	7	P2	011	-.48		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
144	11	.08	149	PCT	6	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	11	.20	145	PCT	15	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	11	.31	143	PCT	20	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	11	.07	157	PCT	6	P2	012	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
145	11	.06	133	PCT	5	P2	013	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
147	11	.05	145	PCT	5	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
147	11	.44	141	PCT	26	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
148	11	.10	134	PCT	7	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	11	.20	143	PCT	14	P2	011	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	11	.06	127	PCT	5	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	11	.17	137	PCT	12	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
149	11	.07	130	PCT	6	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
149	11	.07	132	PCT	6	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
150	11	.06	136	PCT	5	P2	003	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
150	11	.10	148	PCT	7	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
150	11	.12	109	PCT	9	P2	010	.49		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
151	11	.12	139	PCT	9	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
151	11	.06	144	PCT	5	P2	013	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
1	12	.05	101	PCT	5	P2	011	-.33		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
2	12	.08	143	PCT	7	P2	012	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
3	12	.18	140	PCT	12	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
3	12	.18	136	PCT	13	P2	012	-.40		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
3	12	.07	152	PCT	5	P2	012	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
4	12	.07	115	PCT	6	P2	012	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
4	12	.13	129	PCT	10	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
5	12	.43	129	PCT	27	P2	012	-.39		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
5	12	.17	140	PCT	14	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
6	12	.15	138	PCT	12	P2	010	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
6	12	.21	138	PCT	16	P2	011	-.36		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
6	12	.30	135	PCT	21	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
6	12	.12	142	PCT	10	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
6	12	.24	138	PCT	18	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
7	12	.08	146	PCT	6	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
7	12	.08	132	PCT	6	P2	011	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
7	12	.24	88	PCT	16	P2	011	.25		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
7	12	.25	101	PCT	16	P2	012	-.40		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
8	12	.11	129	PCT	9	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
8	12	.09	164	PCT	8	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
9	12	.08	125	PCT	7	P2	010	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
9	12	.18	135	PCT	14	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
9	12	.15	139	PCT	12	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
9	12	.25	137	PCT	18	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
10	12	.12	153	PCT	9	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
10	12	.08	152	PCT	6	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
10	12	.15	144	PCT	11	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
10	12	.23	140	PCT	16	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
11	12	.07	130	PCT	5	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
11	12	.06	127	PCT	5	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
11	12	.07	129	PCT	6	P2	011	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
11	12	.20	140	PCT	14	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
12	12	.07	133	PCT	5	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
12	12	.18	133	PCT	13	P2	012	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
12	12	.07	165	PCT	6	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
13	12	.10	134	PCT	8	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
13	12	.09	163	PCT	7	P2	011	.29		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
13	12	.09	127	PCT	7	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
14	12	.09	156	PCT	7	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
14	12	.07	111	PCT	6	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
15	12	.09	147	PCT	7	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
15	12	.11	135	PCT	9	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
15	12	.10	121	PCT	8	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
16	12	.10	126	PCT	8	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
17	12	.12	141	PCT	9	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
17	12	.13	134	PCT	10	P2	012	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
17	12	.06	157	PCT	5	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
18	12	.09	101	PCT	7	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
18	12	.23	145	PCT	16	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
19	12	.06	127	PCT	5	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
21	12	.09	121	PCT	7	P2	009	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
21	12	.09	131	PCT	7	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
22	12	.28	142	PCT	18	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
22	12	.08	107	PCT	7	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
23	12	.05	152	PCT	5	P2	009	.48		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
23	12	.13	133	PCT	11	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
23	12	.12	130	PCT	11	P2	012	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
23	12	.17	131	PCT	14	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
24	12	.05	131	PCT	5	P2	011	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
25	12	.05	154	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
25	12	.15	141	PCT	14	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
27	12	.10	131	PCT	8	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
28	12	.07	152	PCT	5	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
28	12	.06	148	PCT	5	P2	013	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
29	12	.09	131	PCT	7	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
29	12	.17	148	PCT	13	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
30	12	.11	146	PCT	9	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
30	12	.12	142	PCT	10	P2	012	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
31	12	.07	156	PCT	6	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
31	12	.17	140	PCT	12	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
32	12	.09	139	PCT	7	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
32	12	.26	144	PCT	17	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
32	12	.06	81	PCT	5	P2	012	.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
33	12	.11	150	PCT	9	P2	011	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
34	12	.16	148	PCT	13	P2	012	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
34	12	.06	157	PCT	6	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
35	12	.07	123	PCT	6	P2	013	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
38	12	.07	151	PCT	6	P2	011	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
38	12	.06	111	PCT	5	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
39	12	.10	139	PCT	9	P2	011	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
39	12	.05	134	PCT	5	P2	012	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
40	12	.08	148	PCT	7	P2	011	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
40	12	.34	127	PCT	23	P2	012	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
41	12	.08	127	PCT	7	P2	012	-.58		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
41	12	.15	131	PCT	12	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
41	12	.05	111	PCT	5	P2	012	.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
42	12	.08	132	PCT	8	P2	012	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
42	12	.20	142	PCT	17	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
44	12	.13	150	PCT	12	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
45	12	.14	147	PCT	11	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
45	12	.09	133	PCT	7	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
46	12	.08	153	PCT	6	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
46	12	.06	153	PCT	6	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
46	12	.15	142	PCT	12	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
47	12	.08	152	PCT	7	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
48	12	.13	142	PCT	12	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
49	12	.13	141	PCT	10	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
50	12	.07	152	PCT	6	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
50	12	.09	140	PCT	8	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
51	12	.06	137	PCT	5	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
51	12	.10	149	PCT	9	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
51	12	.19	142	PCT	15	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
52	12	.07	140	PCT	7	P2	012	-.63		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
52	12	.04	150	PCT	5	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
53	12	.09	148	PCT	9	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
53	12	.20	140	PCT	17	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
54	12	.05	141	PCT	5	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
54	12	.06	141	PCT	6	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
55	12	.07	147	PCT	7	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
55	12	.15	143	PCT	13	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
55	12	.05	154	PCT	5	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
56	12	.06	140	PCT	6	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
56	12	.16	137	PCT	14	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
57	12	.09	160	PCT	7	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
57	12	.09	141	PCT	8	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
57	12	.20	144	PCT	15	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
58	12	.05	129	PCT	6	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
58	12	.06	135	PCT	6	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
58	12	.16	147	PCT	14	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
59	12	.19	146	PCT	16	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
59	12	.09	143	PCT	9	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
59	12	.09	153	PCT	9	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
59	12	.12	141	PCT	12	P2	013	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
60	12	.12	148	PCT	11	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
61	12	.07	138	PCT	7	P2	013	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
63	12	.06	157	PCT	6	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
63	12	.10	148	PCT	10	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
64	12	.08	102	PCT	8	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
64	12	.06	124	PCT	6	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
64	12	.11	153	PCT	10	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
65	12	.15	142	PCT	14	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
65	12	.10	154	PCT	9	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
66	12	.08	143	PCT	8	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
66	12	.14	128	PCT	13	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
66	12	.07	138	PCT	7	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
66	12	.17	146	PCT	15	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
67	12	.10	128	PCT	10	P2	011	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
67	12	.09	143	PCT	9	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
68	12	.16	140	PCT	14	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
68	12	.09	145	PCT	8	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
68	12	.09	152	PCT	9	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
69	12	.17	150	PCT	15	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
69	12	.08	136	PCT	8	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
69	12	.14	142	PCT	13	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
69	12	.05	141	PCT	6	P2	013	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
69	12	.11	135	PCT	10	P2	014	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
69	12	.10	143	PCT	10	P2	014	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
70	12	.10	123	PCT	10	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
70	12	.05	117	PCT	5	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
70	12	.05	143	PCT	5	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
71	12	.10	130	PCT	9	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
71	12	.21	143	PCT	18	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
71	12	.06	66	PCT	6	P2	013	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
71	12	.06	116	PCT	6	P2	014	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
72	12	.10	138	PCT	10	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
72	12	.05	68	PCT	5	P2	012	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
72	12	.06	156	PCT	6	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
75	12	.21	138	PCT	18	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
77	12	.12	136	PCT	10	P2	012	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
78	12	.06	146	PCT	5	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
78	12	.07	145	PCT	6	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
79	12	.10	120	PCT	8	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
80	12	.07	136	PCT	6	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
80	12	.10	152	PCT	8	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
80	12	.06	47	PCT	5	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
81	12	.05	58	PCT	5	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
81	12	.06	99	PCT	6	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
82	12	.08	145	PCT	7	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
82	12	.14	133	PCT	11	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
83	12	.11	134	PCT	9	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
84	12	.19	129	PCT	14	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
84	12	.06	144	PCT	6	P2	011	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
84	12	.06	147	PCT	5	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
85	12	.08	155	PCT	7	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
85	12	.08	134	PCT	7	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
85	12	.09	141	PCT	7	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
85	12	.13	128	PCT	10	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
86	12	.09	148	PCT	7	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
86	12	.06	132	PCT	5	P2	011	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
86	12	.11	132	PCT	9	P2	013	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
87	12	.19	137	PCT	14	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
87	12	.08	129	PCT	6	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
88	12	.09	159	PCT	7	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
88	12	.12	149	PCT	10	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
88	12	.06	146	PCT	6	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
89	12	.22	144	PCT	16	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
89	12	.11	137	PCT	9	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
89	12	.06	164	PCT	5	P2	014	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
90	12	.12	132	PCT	9	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
90	12	.10	154	PCT	7	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
90	12	.07	130	PCT	5	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
91	12	.06	155	PCT	5	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
91	12	.06	123	PCT	5	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
92	12	.14	134	PCT	10	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
92	12	.13	146	PCT	10	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
92	12	.06	136	PCT	5	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
93	12	.10	139	PCT	7	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
94	12	.12	145	PCT	9	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
94	12	.13	139	PCT	9	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
94	12	.16	145	PCT	11	P2	012	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
95	12	.15	139	PCT	11	P2	011	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
95	12	.08	150	PCT	6	P2	012	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
95	12	.08	144	PCT	6	P2	012	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
96	12	.07	98	PCT	5	P2	012	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
96	12	.21	141	PCT	14	P2	014	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
96	12	.11	138	PCT	8	P2	014	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
97	12	.10	149	PCT	7	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
97	12	.14	141	PCT	10	P2	013	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
97	12	.15	141	PCT	11	P2	014	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
97	12	.08	149	PCT	6	P2	014	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
99	12	.13	143	PCT	10	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
99	12	.13	148	PCT	9	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
99	12	.19	144	PCT	13	P2	013	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
99	12	.24	142	PCT	16	P2	014	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
99	12	.10	142	PCT	7	P2	014	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
100	12	.12	147	PCT	10	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
101	12	.05	143	PCT	5	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
103	12	.07	140	PCT	6	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
103	12	.07	141	PCT	6	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
104	12	.10	150	PCT	8	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
104	12	.07	150	PCT	6	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
104	12	.12	156	PCT	8	P2	011	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
104	12	.17	143	PCT	12	P2	014	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
105	12	.06	140	PCT	5	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
105	12	.10	148	PCT	8	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
107	12	.19	132	PCT	13	P2	011	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
107	12	.07	158	PCT	5	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
107	12	.07	144	PCT	6	P2	014	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
108	12	.10	147	PCT	9	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
109	12	.09	115	PCT	8	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
111	12	.09	150	PCT	7	P2	011	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
112	12	.08	154	PCT	6	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
112	12	.07	157	PCT	6	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
112	12	.17	145	PCT	12	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
113	12	.13	145	PCT	9	P2	013	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
113	12	.09	150	PCT	7	P2	013	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
113	12	.06	152	PCT	5	P2	014	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	12	.16	142	PCT	11	P2	013	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	12	.08	138	PCT	6	P2	014	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
114	12	.12	152	PCT	9	P2	014	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
115	12	.09	143	PCT	7	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
117	12	.10	151	PCT	7	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
117	12	.09	140	PCT	7	P2	013	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
117	12	.20	152	PCT	14	P2	014	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
118	12	.06	151	PCT	5	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
118	12	.06	115	PCT	5	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
118	12	.10	129	PCT	7	P2	013	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
119	12	.07	145	PCT	5	P2	009	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
119	12	.11	137	PCT	8	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
119	12	.07	129	PCT	5	P2	013	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
120	12	.08	154	PCT	6	P2	009	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
120	12	.08	152	PCT	6	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
120	12	.08	154	PCT	6	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
121	12	.09	135	PCT	7	P2	011	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
121	12	.18	134	PCT	13	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
121	12	.25	140	PCT	17	P2	013	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
121	12	.10	145	PCT	8	P2	013	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
121	12	.29	139	PCT	19	P2	014	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
123	12	.07	161	PCT	6	P2	014	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
124	12	.11	148	PCT	8	P2	013	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
126	12	.13	150	PCT	10	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
126	12	.07	148	PCT	5	P2	011	-.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
126	12	.27	139	PCT	18	P2	013	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
126	12	.39	139	PCT	23	P2	013	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
126	12	.19	144	PCT	13	P2	014	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
126	12	.08	143	PCT	6	P2	014	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
127	12	.06	141	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
128	12	.23	147	PCT	16	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
128	12	.22	128	PCT	15	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
128	12	.31	143	PCT	19	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
129	12	.13	151	PCT	9	P2	011	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
129	12	.33	140	PCT	20	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
129	12	.07	125	PCT	5	P2	013	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
130	12	.10	146	PCT	7	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
130	12	.20	141	PCT	14	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
130	12	.20	138	PCT	14	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
130	12	.13	145	PCT	9	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
130	12	.36	134	PCT	21	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
130	12	.14	138	PCT	10	P2	014	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
131	12	.11	155	PCT	8	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
132	12	.15	148	PCT	11	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
132	12	.10	146	PCT	7	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
133	12	.05	135	PCT	5	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
134	12	.07	150	PCT	6	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
135	12	.06	128	PCT	5	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
136	12	.06	164	PCT	5	P2	011	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
136	12	.05	145	PCT	5	P2	013	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
137	12	.08	150	PCT	6	P2	013	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
137	12	.06	152	PCT	5	P2	013	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
138	12	.21	143	PCT	15	P2	011	.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
138	12	.53	136	PCT	29	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
138	12	.26	147	PCT	18	P2	012	.55		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
138	12	.25	140	PCT	18	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
139	12	.14	141	PCT	11	P2	011	.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
139	12	.08	150	PCT	7	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
140	12	.18	139	PCT	14	P2	011	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
140	12	.10	144	PCT	8	P2	012	.53		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
142	12	.10	149	PCT	8	P2	011	.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
142	12	.34	143	PCT	22	P2	011	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
142	12	.42	134	PCT	25	P2	012	.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
142	12	.13	150	PCT	10	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
142	12	.22	145	PCT	16	P2	013	.53		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
143	12	.10	148	PCT	8	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
144	12	.08	144	PCT	7	P2	011	.48		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
144	12	.34	139	PCT	22	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	12	.17	137	PCT	13	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	12	.07	145	PCT	6	P2	010	.53		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
147	12	.15	145	PCT	12	P2	010	.51		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
147	12	.12	153	PCT	10	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
147	12	.06	111	PCT	5	P2	012	.48		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
148	12	.18	145	PCT	12	P2	008	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	12	.11	121	PCT	8	P2	009	.49		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	12	.09	140	PCT	7	P2	012	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
149	12	.09	144	PCT	7	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
149	12	.07	144	PCT	6	P2	012	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
149	12	.09	150	PCT	7	P2	013	.47		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
150	12	.14	135	PCT	10	P2	012	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
150	12	.23	132	PCT	16	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
151	12	.09	149	PCT	7	P2	012	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
2	13	.06	153	PCT	5	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
3	13	.08	138	PCT	6	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
3	13	.16	131	PCT	11	P2	012	.45		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
4	13	.14	133	PCT	11	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
4	13	.06	123	PCT	6	P2	012	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
5	13	.28	79	PCT	18	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
6	13	.14	96	PCT	10	P2	012	.43		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
7	13	.16	125	PCT	11	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
7	13	.48	82	PCT	26	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
8	13	.12	133	PCT	10	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
9	13	.09	114	PCT	7	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
10	13	.19	114	PCT	13	P2	011	.30		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
10	13	.22	98	PCT	15	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
11	13	.21	65	PCT	14	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
11	13	.09	133	PCT	7	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
11	13	.28	127	PCT	18	P2	012	.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
11	13	.21	89	PCT	14	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
12	13	.13	149	PCT	10	P2	011	.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
12	13	.09	144	PCT	7	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
12	13	.31	140	PCT	20	P2	012	.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
12	13	.09	158	PCT	7	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
13	13	.06	141	PCT	5	P2	011	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
13	13	.20	139	PCT	14	P2	012	.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
13	13	.16	142	PCT	12	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
14	13	.10	147	PCT	8	P2	011	.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
14	13	.12	147	PCT	9	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
14	13	.27	136	PCT	18	P2	012	.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
14	13	.06	136	PCT	5	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LJ
15	13	.10	117	PCT	10	P2	010	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
15	13	.12	141	PCT	11	P2	012	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
15	13	.06	163	PCT	6	P2	013	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
16	13	.26	135	PCT	21	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
16	13	.07	138	PCT	7	P2	010	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
16	13	.10	124	PCT	9	P2	011	.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
16	13	.81	127	PCT	40	P2	011	.25		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
16	13	.17	132	PCT	15	P2	012	.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
16	13	.52	126	PCT	32	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
16	13	.31	90	PCT	6	P10	011	.49		WAR		B3052	011	011	.510	ZYAXA	72	C
16	13	.36	77	PCT	7	P29	011	.44		WAR		D3162	011	011	.510	ZYAXA	72	C
17	13	.18	120	PCT	15	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
17	13	.10	141	PCT	9	P2	010	.48		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
17	13	.24	137	PCT	19	P2	012	.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
17	13	.09	151	PCT	8	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
18	13	.07	101	PCT	7	P2	010	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
19	13	.05	148	PCT	5	P2	009	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
19	13	.08	153	PCT	8	P2	010	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
20	13	.09	151	PCT	9	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
21	13	.16	149	PCT	14	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
21	13	.18	144	PCT	15	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
22	13	.13	142	PCT	10	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
22	13	.06	161	PCT	5	P2	009	.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
22	13	.08	142	PCT	6	P2	011	.47		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
22	13	.10	140	PCT	8	P2	014	.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
23	13	.06	122	PCT	5	P2	011	.54		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
23	13	.31	141	PCT	20	P2	012	.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
23	13	.09	139	PCT	7	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
23	13	.06	137	PCT	5	P2	014	.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
24	13	.05	66	PCT	5	P2	009	.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
24	13	.05	150	PCT	5	P2	010	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
24	13	.06	144	PCT	6	P2	011	.51		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
24	13	.06	145	PCT	6	P2	012	.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
24	13	.30	141	PCT	23	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
25	13	.07	145	PCT	5	P2	010	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
25	13	.17	142	PCT	13	P2	011	.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
25	13	.20	151	PCT	14	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
26	13	.06	152	PCT	5	P2	011	.57		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
27	13	.24	158	PCT	19	P2	012	.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
27	13	.24	136	PCT	19	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
28	13	.23	138	PCT	16	P2	012	.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
28	13	.32	146	PCT	20	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
29	13	.09	156	PCT	7	P2	009	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
30	13	.16	145	PCT	12	P2	012	.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
30	13	.42	140	PCT	25	P2	012	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
31	13	.06	141	PCT	5	P2	010	.72		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
31	13	.14	135	PCT	11	P2	011	.51		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
32	13	.09	144	PCT	7	P2	012	.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
32	13	.45	139	PCT	26	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
33	13	.10	150	PCT	8	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
33	13	.10	137	PCT	8	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
34	13	.12	152	PCT	9	P2	012	.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
34	13	.22	144	PCT	15	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
34	13	.07	73	PCT	6	P2	013	.62		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
35	13	.12	143	PCT	10	P2	012	.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
35	13	.08	157	PCT	7	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
36	13	.18	129	PCT	14	P2	012	.51		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
37	13	.06	142	PCT	6	P2	011	.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
37	13	.07	163	PCT	6	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
37	13	.24	147	PCT	18	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
38	13	.10	148	PCT	8	P2	008	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
38	13	.12	108	PCT	9	P2	013	.61		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LJ
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
39	13	.07	140	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
39	13	.12	146	PCT	9	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
39	13	.35	142	PCT	22	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
39	13	.13	148	PCT	10	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
39	13	.07	85	PCT	6	P2	013	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
40	13	.23	143	PCT	17	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
41	13	.08	160	PCT	7	P2	014	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
42	13	.13	149	PCT	10	P2	012	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
43	13	.07	159	PCT	6	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
43	13	.10	154	PCT	8	P2	011	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
43	13	.15	136	PCT	12	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
45	13	.05	149	PCT	5	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
45	13	.08	137	PCT	7	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
45	13	.14	145	PCT	13	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
46	13	.06	149	PCT	6	P2	011	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
46	13	.05	151	PCT	5	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
47	13	.08	160	PCT	7	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
47	13	.26	145	PCT	19	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
48	13	.05	141	PCT	5	P2	013	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
49	13	.08	153	PCT	7	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
49	13	.13	150	PCT	11	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
49	13	.07	146	PCT	6	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
49	13	.09	137	PCT	8	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
49	13	.34	143	PCT	22	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
50	13	.06	149	PCT	6	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
50	13	.13	144	PCT	10	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
51	13	.06	148	PCT	5	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
51	13	.11	153	PCT	9	P2	013	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
52	13	.07	157	PCT	6	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
52	13	.05	119	PCT	5	P2	011	.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
52	13	.14	149	PCT	11	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
53	13	.08	156	PCT	7	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
55	13	.07	158	PCT	6	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
55	13	.07	79	PCT	6	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
55	13	.16	145	PCT	12	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
55	13	.15	148	PCT	12	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
56	13	.24	142	PCT	17	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
56	13	.07	147	PCT	6	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
57	13	.16	146	PCT	14	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
57	13	.05	144	PCT	5	P2	011	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
57	13	.18	142	PCT	16	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
57	13	.11	145	PCT	10	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
58	13	.06	120	PCT	6	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
58	13	.09	141	PCT	9	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
58	13	.14	143	PCT	13	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
58	13	.06	139	PCT	6	P2	013	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
59	13	.08	136	PCT	8	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
59	13	.17	148	PCT	15	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
60	13	.07	137	PCT	7	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
60	13	.08	143	PCT	8	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
61	13	.05	113	PCT	5	P2	011	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
61	13	.09	125	PCT	9	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
61	13	.10	147	PCT	10	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
62	13	.08	147	PCT	8	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
62	13	.08	144	PCT	8	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
62	13	.10	142	PCT	9	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
62	13	.08	124	PCT	8	P2	013	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
62	13	.05	151	PCT	5	P2	014	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
63	13	.08	155	PCT	8	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
63	13	.05	157	PCT	5	P2	014	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
64	13	.08	149	PCT	7	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
64	13	.19	144	PCT	16	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
65	13	.09	145	PCT	8	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
65	13	.19	139	PCT	14	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
65	13	.12	136	PCT	9	P2	013	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
65	13	.09	154	PCT	7	P2	013	-.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
66	13	.11	125	PCT	9	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
66	13	.28	139	PCT	19	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
67	13	.07	124	PCT	6	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
67	13	.11	133	PCT	9	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
67	13	.31	138	PCT	21	P2	012	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
67	13	.07	155	PCT	6	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
68	13	.11	132	PCT	9	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
68	13	.17	143	PCT	13	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
68	13	.10	139	PCT	9	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
68	13	.15	139	PCT	12	P2	013	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
68	13	.16	145	PCT	12	P2	014	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
68	13	.06	124	PCT	5	P2	014	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
69	13	.07	151	PCT	7	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
70	13	.06	111	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
70	13	.10	81	PCT	8	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
70	13	.12	133	PCT	10	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
71	13	.08	135	PCT	8	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
72	13	.20	142	PCT	15	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
72	13	.05	123	PCT	5	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
73	13	.08	136	PCT	8	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
73	13	.06	144	PCT	6	P2	011	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
74	13	.10	115	PCT	8	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
74	13	.08	114	PCT	7	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
75	13	.06	78	PCT	6	P2	010	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
75	13	.07	145	PCT	7	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
75	13	.19	141	PCT	17	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
76	13	.06	145	PCT	5	P2	007	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
76	13	.11	140	PCT	8	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
76	13	.23	135	PCT	15	P2	013	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
77	13	.13	148	PCT	10	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
77	13	.14	139	PCT	11	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
78	13	.16	142	PCT	11	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
78	13	.13	147	PCT	10	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
79	13	.07	136	PCT	6	P2	007	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
79	13	.14	145	PCT	11	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
79	13	.13	144	PCT	10	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
80	13	.13	125	PCT	9	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
80	13	.31	134	PCT	19	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
81	13	.09	147	PCT	7	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
81	13	.06	108	PCT	5	P2	013	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
82	13	.25	133	PCT	16	P2	010	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
82	13	.21	139	PCT	14	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
82	13	.08	147	PCT	6	P2	012	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
82	13	.06	128	PCT	5	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
83	13	.22	149	PCT	16	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
83	13	.15	140	PCT	12	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
83	13	.08	147	PCT	7	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
83	13	.12	147	PCT	10	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
84	13	.17	151	PCT	12	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
84	13	.15	146	PCT	11	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
84	13	.06	85	PCT	5	P2	012	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
84	13	.11	142	PCT	8	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
85	13	.18	136	PCT	12	P2	011	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
86	13	.19	138	PCT	13	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
86	13	.16	141	PCT	11	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
86	13	.08	139	PCT	6	P2	013	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
86	13	.10	146	PCT	7	P2	014	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
86	13	.09	142	PCT	7	P2	014	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
87	13	.16	144	PCT	11	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
87	13	.11	137	PCT	8	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
87	13	.06	140	PCT	5	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
88	13	.12	147	PCT	9	P2	013	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
88	13	.09	151	PCT	7	P2	014	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
89	13	.15	140	PCT	11	P2	011	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
89	13	.08	122	PCT	6	P2	012	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
89	13	.10	137	PCT	8	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
90	13	.14	144	PCT	10	P2	010	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
90	13	.14	142	PCT	10	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
90	13	.14	142	PCT	10	P2	011	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
91	13	.11	145	PCT	8	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
91	13	.21	141	PCT	14	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
91	13	.15	146	PCT	11	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
92	13	.09	144	PCT	7	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
92	13	.09	127	PCT	6	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
92	13	.06	145	PCT	5	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
92	13	.15	145	PCT	11	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
92	13	.09	149	PCT	7	P2	014	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
93	13	.06	122	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
93	13	.24	136	PCT	16	P2	011	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
93	13	.07	150	PCT	6	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
93	13	.07	102	PCT	5	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
94	13	.07	158	PCT	6	P2	009	.49		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
94	13	.06	147	PCT	5	P2	010	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
94	13	.06	112	PCT	5	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
94	13	.08	145	PCT	6	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
94	13	.18	144	PCT	13	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
95	13	.13	153	PCT	10	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
96	13	.11	151	PCT	9	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
97	13	.14	149	PCT	11	P2	009	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
97	13	.21	131	PCT	15	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
97	13	.22	132	PCT	16	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
97	13	.11	105	PCT	9	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
98	13	.08	140	PCT	7	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
98	13	.10	148	PCT	8	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
98	13	.06	110	PCT	5	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
99	13	.16	144	PCT	13	P2	011	-.60		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
99	13	.06	157	PCT	5	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
100	13	.05	148	PCT	5	P2	010	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
100	13	.09	141	PCT	7	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
100	13	.07	156	PCT	6	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
102	13	.10	116	PCT	7	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
103	13	.07	153	PCT	5	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
103	13	.07	150	PCT	5	P2	011	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
103	13	.07	133	PCT	6	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
103	13	.15	149	PCT	10	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
105	13	.06	135	PCT	5	P2	011	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
105	13	.13	136	PCT	10	P2	014	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
106	13	.06	153	PCT	5	P2	011	-.60		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
106	13	.07	133	PCT	5	P2	011	.16		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
107	13	.09	155	PCT	8	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
107	13	.06	155	PCT	5	P2	011	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
107	13	.07	155	PCT	6	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
109	13	.28	143	PCT	18	P2	013	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
109	13	.22	143	PCT	15	P2	014	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
109	13	.08	144	PCT	6	P2	014	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
111	13	.12	151	PCT	9	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
112	13	.12	127	PCT	9	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
112	13	.18	147	PCT	13	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
113	13	.13	136	PCT	9	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
113	13	.15	146	PCT	11	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Ocone 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
115	13	.06	148	PCT	5	P2	011	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
115	13	.08	148	PCT	6	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
116	13	.11	140	PCT	8	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
116	13	.18	133	PCT	13	P2	013	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
116	13	.14	145	PCT	10	P2	014	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
117	13	.07	158	PCT	5	P2	010	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
117	13	.06	140	PCT	5	P2	011	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
117	13	.23	140	PCT	16	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
118	13	.07	137	PCT	6	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
120	13	.09	155	PCT	7	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
120	13	.09	154	PCT	7	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
121	13	.09	146	PCT	7	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
122	13	.07	148	PCT	6	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
122	13	.08	137	PCT	6	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
123	13	.09	148	PCT	7	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
123	13	.13	143	PCT	10	P2	014	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
125	13	.10	144	PCT	7	P2	013	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
125	13	.13	137	PCT	9	P2	013	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
125	13	.39	131	PCT	23	P2	014	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
127	13	.15	136	PCT	11	P2	013	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
128	13	.10	144	PCT	8	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
128	13	.07	156	PCT	6	P2	009	.43		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
128	13	.08	148	PCT	6	P2	012	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
128	13	.14	142	PCT	10	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
128	13	.21	143	PCT	14	P2	014	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
128	13	.39	139	PCT	23	P2	014	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
129	13	.15	148	PCT	11	P2	011	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
129	13	.08	137	PCT	6	P2	012	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
130	13	.07	138	PCT	5	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
130	13	.12	142	PCT	9	P2	012	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
130	13	.07	141	PCT	5	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
131	13	.12	127	PCT	9	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
131	13	.07	133	PCT	6	P2	011	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
131	13	.09	145	PCT	7	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
132	13	.09	137	PCT	7	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
132	13	.11	144	PCT	9	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
134	13	.08	145	PCT	6	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
135	13	.06	138	PCT	5	P2	011	-.55		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
135	13	.53	135	PCT	28	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
135	13	.19	149	PCT	13	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
135	13	.11	152	PCT	8	P2	013	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
136	13	.10	146	PCT	8	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
136	13	.08	141	PCT	6	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
136	13	.06	143	PCT	5	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
137	13	.15	145	PCT	11	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
137	13	.09	137	PCT	7	P2	010	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
137	13	.12	148	PCT	9	P2	012	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
137	13	.14	145	PCT	10	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
138	13	.06	148	PCT	5	P2	011	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
138	13	.13	138	PCT	10	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
139	13	.22	143	PCT	15	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
140	13	.06	150	PCT	5	P2	012	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
140	13	.06	124	PCT	5	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
141	13	.19	125	PCT	13	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
142	13	.22	150	PCT	15	P2	011	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
142	13	.45	136	PCT	25	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
142	13	.06	96	PCT	5	P2	012	-.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
142	13	.15	152	PCT	11	P2	012	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
142	13	.33	141	PCT	21	P2	013	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
142	13	.08	132	PCT	6	P2	013	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
143	13	.18	140	PCT	13	P2	013	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
144	13	.27	146	PCT	18	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
144	13	.25	137	PCT	17	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
144	13	.13	149	PCT	9	P2	014	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
145	13	.17	146	PCT	12	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
145	13	.45	135	PCT	25	P2	013	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
145	13	.17	141	PCT	12	P2	013	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
146	13	.13	144	PCT	10	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	13	.13	145	PCT	10	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
147	13	.32	138	PCT	21	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
147	13	.36	136	PCT	23	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
148	13	.08	90	PCT	6	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
148	13	.06	115	PCT	5	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
148	13	.12	146	PCT	10	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
149	13	.08	144	PCT	7	P2	011	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
149	13	.30	133	PCT	20	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
150	13	.07	151	PCT	6	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
151	13	.17	140	PCT	12	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
2	14	.16	141	PCT	11	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
3	14	.07	123	PCT	6	P2	010	-.33		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
3	14	.20	139	PCT	15	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
3	14	.07	119	PCT	6	P2	012	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
4	14	.29	133	PCT	18	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
4	14	.15	124	PCT	11	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
4	14	.33	141	PCT	20	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
5	14	.06	138	PCT	5	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
5	14	.23	138	PCT	15	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
6	14	.15	131	PCT	10	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
7	14	.09	127	PCT	8	P2	011	-.42		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
7	14	.19	136	PCT	15	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
7	14	.37	137	PCT	25	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
7	14	.26	137	PCT	19	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
9	14	.08	138	PCT	6	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
10	14	.16	141	PCT	11	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
10	14	.34	111	PCT	20	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
10	14	.14	133	PCT	10	P2	012	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
12	14	.13	149	PCT	12	P2	011	-.43		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
12	14	.33	139	PCT	24	P2	011	.25		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
12	14	.11	93	PCT	10	P2	012	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
12	14	.20	141	PCT	17	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
13	14	.10	126	PCT	10	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
14	14	.15	148	PCT	13	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
14	14	.07	120	PCT	7	P2	012	-.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
14	14	.34	133	PCT	25	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
15	14	.16	141	PCT	14	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
15	14	.24	136	PCT	19	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
16	14	.06	139	PCT	6	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
16	14	.18	147	PCT	15	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
16	14	.16	142	PCT	14	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
16	14	.15	132	PCT	13	P2	012	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
16	14	.06	89	PCT	6	P2	014	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
18	14	.07	50	PCT	7	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
18	14	.07	121	PCT	7	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
19	14	.12	134	PCT	11	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
19	14	.05	162	PCT	5	P2	009	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
19	14	.11	146	PCT	11	P2	012	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
19	14	.20	143	PCT	17	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
19	14	.05	129	PCT	5	P2	014	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
20	14	.14	140	PCT	12	P2	012	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
20	14	.07	145	PCT	7	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
21	14	.07	149	PCT	7	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
21	14	.07	158	PCT	7	P2	009	.43		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
21	14	.11	143	PCT	10	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
22	14	.18	150	PCT	16	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
23	14	.10	103	PCT	8	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
23	14	.22	146	PCT	15	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
23	14	.13	142	PCT	10	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
23	14	.06	45	PCT	5	P2	015	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
24	14	.10	145	PCT	8	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
25	14	.08	128	PCT	6	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
25	14	.11	134	PCT	9	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
25	14	.10	144	PCT	8	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
26	14	.06	160	PCT	5	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	14	.13	136	PCT	10	P2	012	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
27	14	.10	135	PCT	9	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
27	14	.08	151	PCT	7	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
28	14	.05	156	PCT	5	P2	008	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
30	14	.23	141	PCT	16	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
31	14	.09	145	PCT	8	P2	012	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
31	14	.15	142	PCT	13	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
34	14	.07	143	PCT	5	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
34	14	.22	132	PCT	15	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
34	14	.10	144	PCT	8	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
36	14	.12	145	PCT	10	P2	013	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
37	14	.06	156	PCT	5	P2	009	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
37	14	.07	119	PCT	6	P2	010	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
37	14	.14	139	PCT	11	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
37	14	.23	145	PCT	16	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
37	14	.06	131	PCT	5	P2	013	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
38	14	.09	164	PCT	8	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
38	14	.11	134	PCT	9	P2	012	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
39	14	.17	137	PCT	12	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
39	14	.07	143	PCT	6	P2	012	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
39	14	.08	142	PCT	6	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
40	14	.12	145	PCT	9	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
40	14	.06	69	PCT	5	P2	013	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
40	14	.08	115	PCT	7	P2	014	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
41	14	.06	163	PCT	5	P2	009	.41		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
41	14	.07	147	PCT	6	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
41	14	.09	146	PCT	7	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
41	14	.46	141	PCT	26	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
41	14	.08	73	PCT	6	P2	013	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
42	14	.17	144	PCT	13	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
43	14	.06	151	PCT	5	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
43	14	.06	94	PCT	5	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
43	14	.16	137	PCT	13	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
44	14	.06	147	PCT	5	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
44	14	.11	151	PCT	9	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
45	14	.08	153	PCT	8	P2	011	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
45	14	.07	140	PCT	7	P2	012	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
45	14	.06	151	PCT	6	P2	013	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
46	14	.11	136	PCT	11	P2	012	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
46	14	.12	143	PCT	12	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
46	14	.07	137	PCT	7	P2	013	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
47	14	.06	150	PCT	6	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
47	14	.07	146	PCT	7	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
47	14	.10	144	PCT	9	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
47	14	.05	141	PCT	6	P2	014	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
48	14	.06	149	PCT	5	P2	010	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
48	14	.12	156	PCT	10	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
48	14	.07	55	PCT	6	P2	013	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
49	14	.06	146	PCT	6	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
49	14	.09	146	PCT	9	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
49	14	.06	148	PCT	6	P2	011	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
51	14	.16	148	PCT	14	P2	012	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
52	14	.11	134	PCT	9	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
52	14	.08	155	PCT	7	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
53	14	.06	146	PCT	5	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
53	14	.07	136	PCT	6	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
53	14	.07	128	PCT	6	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
53	14	.09	148	PCT	8	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
55	14	.08	145	PCT	6	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
55	14	.06	151	PCT	5	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
56	14	.09	141	PCT	8	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
56	14	.07	113	PCT	6	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
56	14	.08	153	PCT	6	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
57	14	.07	120	PCT	7	P2	011	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
57	14	.07	124	PCT	7	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
59	14	.11	148	PCT	9	P2	011	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
59	14	.05	139	PCT	5	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
60	14	.06	139	PCT	6	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
60	14	.06	83	PCT	6	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
60	14	.09	147	PCT	7	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
60	14	.05	77	PCT	5	P2	013	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
61	14	.13	143	PCT	12	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
61	14	.13	141	PCT	12	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
62	14	.07	136	PCT	6	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
62	14	.20	142	PCT	15	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
62	14	.13	146	PCT	10	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
64	14	.06	136	PCT	6	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
64	14	.11	154	PCT	10	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
64	14	.08	69	PCT	8	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
64	14	.10	137	PCT	9	P2	014	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
65	14	.08	142	PCT	7	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
65	14	.05	142	PCT	5	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
65	14	.10	138	PCT	10	P2	012	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	19	C
65	14	.17	141	PCT	15	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	19	C
66	14	.08	136	PCT	7	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
66	14	.20	138	PCT	15	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
66	14	.19	149	PCT	15	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
67	14	.06	117	PCT	6	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
67	14	.05	98	PCT	5	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
67	14	.05	128	PCT	5	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
68	14	.07	118	PCT	6	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
68	14	.16	129	PCT	13	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
68	14	.06	153	PCT	5	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
68	14	.14	139	PCT	11	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
68	14	.14	147	PCT	11	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
69	14	.10	151	PCT	9	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
69	14	.22	141	PCT	16	P2	012	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
69	14	.17	136	PCT	13	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
69	14	.06	135	PCT	5	P2	013	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
70	14	.09	119	PCT	8	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
70	14	.18	143	PCT	14	P2	012	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
70	14	.05	141	PCT	5	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
70	14	.10	143	PCT	8	P2	013	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
71	14	.06	142	PCT	6	P2	006	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
71	14	.08	150	PCT	6	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
71	14	.13	132	PCT	11	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
71	14	.21	133	PCT	15	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
72	14	.19	138	PCT	14	P2	011	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
72	14	.06	134	PCT	5	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
72	14	.07	63	PCT	6	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
72	14	.11	136	PCT	9	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
73	14	.08	89	PCT	7	P2	007	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
73	14	.07	139	PCT	6	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
73	14	.09	124	PCT	8	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
73	14	.14	136	PCT	11	P2	013	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
73	14	.13	135	PCT	10	P2	013	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
74	14	.06	150	PCT	5	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
74	14	.07	141	PCT	6	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
74	14	.12	137	PCT	10	P2	013	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
74	14	.10	146	PCT	8	P2	014	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
74	14	.16	129	PCT	13	P2	014	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
75	14	.14	141	PCT	11	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
75	14	.06	105	PCT	5	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
75	14	.11	133	PCT	9	P2	012	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
75	14	.12	129	PCT	9	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
76	14	.21	140	PCT	14	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
76	14	.12	146	PCT	9	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
76	14	.16	128	PCT	11	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
77	14	.13	137	PCT	9	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
77	14	.27	133	PCT	17	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
77	14	.19	130	PCT	13	P2	013	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
77	14	.08	149	PCT	6	P2	014	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
78	14	.70	135	PCT	33	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
78	14	.10	145	PCT	8	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
78	14	.21	141	PCT	14	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
79	14	.16	140	PCT	11	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
79	14	.10	150	PCT	7	P2	011	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
79	14	.07	132	PCT	5	P2	012	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
80	14	.13	118	PCT	9	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
80	14	.06	117	PCT	5	P2	011	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
80	14	.10	146	PCT	7	P2	012	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
80	14	.12	126	PCT	8	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
81	14	.06	122	PCT	5	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
81	14	.11	144	PCT	8	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
81	14	.48	126	PCT	26	P2	013	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
82	14	.11	135	PCT	8	P2	007	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
82	14	.18	147	PCT	12	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
82	14	.18	143	PCT	13	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
82	14	.32	135	PCT	20	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
82	14	.07	92	PCT	5	P2	013	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
82	14	.11	132	PCT	8	P2	014	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
83	14	.09	135	PCT	7	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
83	14	.30	137	PCT	19	P2	011	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
83	14	.14	145	PCT	10	P2	012	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
83	14	.07	60	PCT	5	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
84	14	.25	143	PCT	16	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
84	14	.15	133	PCT	10	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
84	14	.48	134	PCT	26	P2	013	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
84	14	.06	133	PCT	5	P2	013	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
84	14	.11	142	PCT	8	P2	014	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
85	14	.12	129	PCT	9	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
86	14	.16	135	PCT	11	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
87	14	.16	142	PCT	11	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
87	14	.71	129	PCT	33	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
88	14	.11	149	PCT	8	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
88	14	.19	150	PCT	13	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
88	14	.06	124	PCT	5	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
88	14	.15	135	PCT	11	P2	013	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
88	14	.15	144	PCT	10	P2	014	-.75		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
88	14	.13	151	PCT	9	P2	014	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
89	14	.16	146	PCT	12	P2	011	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
90	14	.11	132	PCT	9	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
91	14	.08	117	PCT	6	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
91	14	.07	129	PCT	6	P2	013	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
92	14	.07	142	PCT	6	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
92	14	.07	128	PCT	6	P2	014	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
94	14	.09	146	PCT	8	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
94	14	.11	141	PCT	9	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
94	14	.07	132	PCT	6	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
95	14	.15	124	PCT	12	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
96	14	.22	143	PCT	16	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
96	14	.09	134	PCT	7	P2	011	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
96	14	.06	122	PCT	5	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
97	14	.10	131	PCT	8	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
98	14	.06	162	PCT	5	P2	009	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
98	14	.12	147	PCT	10	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
98	14	.30	138	PCT	21	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
98	14	.07	143	PCT	6	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
99	14	.06	128	PCT	5	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
100	14	.23	142	PCT	15	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
100	14	.07	124	PCT	5	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
100	14	.07	150	PCT	6	P2	014	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
101	14	.13	144	PCT	9	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
101	14	.09	151	PCT	6	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
101	14	.07	122	PCT	6	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
102	14	.13	134	PCT	9	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
102	14	.20	138	PCT	13	P2	011	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
102	14	.12	149	PCT	9	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
102	14	.09	148	PCT	7	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
102	14	.06	131	PCT	5	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
102	14	.23	141	PCT	15	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
103	14	.26	147	PCT	17	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
103	14	.15	141	PCT	11	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
103	14	.07	140	PCT	5	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
103	14	.10	151	PCT	8	P2	014	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
103	14	.12	131	PCT	9	P2	014	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
104	14	.12	143	PCT	9	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
104	14	.09	132	PCT	7	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
104	14	.07	136	PCT	5	P2	012	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
105	14	.29	137	PCT	18	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
105	14	.09	156	PCT	7	P2	013	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
105	14	.12	135	PCT	9	P2	013	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
106	14	.13	149	PCT	11	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
106	14	.08	143	PCT	7	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
107	14	.15	143	PCT	12	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
107	14	.20	125	PCT	15	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
107	14	.09	134	PCT	7	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
107	14	.14	135	PCT	11	P2	014	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
110	14	.08	156	PCT	7	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
111	14	.15	146	PCT	11	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
111	14	.09	152	PCT	7	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
111	14	.09	152	PCT	7	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
111	14	.07	146	PCT	5	P2	014	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
112	14	.07	149	PCT	6	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
113	14	.19	144	PCT	14	P2	011	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
113	14	.12	152	PCT	9	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
114	14	.06	138	PCT	5	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
115	14	.06	154	PCT	5	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
115	14	.06	121	PCT	5	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
116	14	.06	144	PCT	5	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
116	14	.10	142	PCT	8	P2	011	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
116	14	.06	142	PCT	5	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
118	14	.29	131	PCT	19	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
118	14	.06	137	PCT	5	P2	014	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
119	14	.06	87	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
120	14	.09	149	PCT	7	P2	012	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
120	14	.08	142	PCT	6	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
121	14	.08	160	PCT	6	P2	009	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
121	14	.07	153	PCT	5	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
122	14	.09	149	PCT	7	P2	013	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
122	14	.12	137	PCT	9	P2	013	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
124	14	.13	147	PCT	9	P2	011	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
124	14	.10	144	PCT	7	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
124	14	.06	125	PCT	5	P2	013	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
125	14	.07	142	PCT	6	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
125	14	.06	142	PCT	5	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
126	14	.12	148	PCT	9	P2	013	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
126	14	.16	145	PCT	11	P2	014	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
127	14	.08	140	PCT	6	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
127	14	.10	131	PCT	7	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
128	14	.06	155	PCT	5	P2	012	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
129	14	.08	135	PCT	6	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
129	14	.41	140	PCT	24	P2	011	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
130	14	.07	144	PCT	6	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
130	14	.47	136	PCT	26	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
130	14	.07	136	PCT	6	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
132	14	.09	146	PCT	7	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
132	14	.14	149	PCT	10	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
133	14	.08	150	PCT	6	P2	013	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
134	14	.12	125	PCT	9	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
134	14	.09	154	PCT	7	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
134	14	.29	135	PCT	19	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
134	14	.17	141	PCT	12	P2	013	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
134	14	.34	141	PCT	21	P2	013	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
134	14	.10	149	PCT	8	P2	014	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
135	14	.08	138	PCT	6	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
135	14	.20	140	PCT	14	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
135	14	.40	142	PCT	23	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
136	14	.13	147	PCT	10	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
136	14	.06	143	PCT	5	P2	009	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
136	14	.10	142	PCT	8	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
136	14	.50	136	PCT	27	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
136	14	.06	141	PCT	5	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
136	14	.07	158	PCT	6	P2	013	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
137	14	.08	144	PCT	6	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
137	14	.15	150	PCT	11	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
137	14	.09	150	PCT	7	P2	013	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
137	14	.42	138	PCT	24	P2	013	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
138	14	.13	150	PCT	9	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
138	14	.21	141	PCT	14	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
140	14	.07	161	PCT	5	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
141	14	.06	147	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
141	14	.07	147	PCT	6	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
141	14	.41	142	PCT	24	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
142	14	.55	138	PCT	29	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
142	14	.35	143	PCT	21	P2	013	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
142	14	.43	139	PCT	25	P2	013	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
143	14	.33	141	PCT	20	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
144	14	.13	145	PCT	9	P2	011	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
144	14	.41	135	PCT	24	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
145	14	.06	149	PCT	5	P2	009	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
145	14	.08	132	PCT	6	P2	010	.49		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
145	14	.14	147	PCT	10	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
145	14	.61	137	PCT	30	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
145	14	.28	147	PCT	18	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
145	14	.15	147	PCT	11	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
145	14	.34	141	PCT	21	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
146	14	.06	148	PCT	5	P2	010	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	14	.10	150	PCT	8	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	14	.09	152	PCT	7	P2	013	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
149	14	.10	131	PCT	8	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
150	14	.08	138	PCT	7	P2	008	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
150	14	.08	128	PCT	7	P2	010	.48		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
150	14	.08	138	PCT	7	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
150	14	.06	150	PCT	5	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
151	14	.59	133	PCT	24	P2	011	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
151	14	.27	133	PCT	13	P2	013	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
2	15	.08	116	PCT	7	P2	011	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
3	15	.11	109	PCT	9	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
4	15	.23	136	PCT	15	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
5	15	.06	101	PCT	5	P2	011	-.39		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
5	15	.25	132	PCT	18	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
5	15	.31	124	PCT	22	P2	012	-.39		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
5	15	.08	135	PCT	7	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
6	15	.32	136	PCT	22	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
6	15	.24	136	PCT	18	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
6	15	.14	141	PCT	11	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
7	15	.06	96	PCT	5	P2	011	-.39		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
7	15	.33	139	PCT	23	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
7	15	.24	126	PCT	18	P2	012	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
7	15	.15	127	PCT	12	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
8	15	.38	127	PCT	22	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
8	15	.31	111	PCT	19	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
9	15	.06	103	PCT	6	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
9	15	.13	131	PCT	11	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
9	15	.19	132	PCT	15	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
9	15	.06	119	PCT	5	P2	014	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
10	15	.09	139	PCT	8	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
10	15	.08	104	PCT	7	P2	010	.49		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
10	15	.10	138	PCT	8	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
10	15	.33	141	PCT	22	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
10	15	.05	146	PCT	5	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
11	15	.08	132	PCT	7	P2	011	-.39		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
11	15	.20	140	PCT	15	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
11	15	.36	134	PCT	24	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
11	15	.13	144	PCT	11	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
12	15	.08	147	PCT	6	P2	011	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
12	15	.15	129	PCT	11	P2	012	-.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
12	15	.55	105	PCT	28	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
12	15	.08	144	PCT	6	P2	014	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
13	15	.10	141	PCT	10	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
13	15	.11	128	PCT	10	P2	012	-.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
13	15	.44	126	PCT	29	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
14	15	.11	125	PCT	10	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
14	15	.06	158	PCT	6	P2	011	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
14	15	.22	139	PCT	18	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
14	15	.25	148	PCT	20	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
15	15	.10	148	PCT	8	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
15	15	.18	149	PCT	13	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
16	15	.06	135	PCT	5	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
17	15	.07	163	PCT	6	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
17	15	.13	148	PCT	10	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
18	15	.15	134	PCT	13	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
18	15	.16	132	PCT	14	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
19	15	.06	142	PCT	5	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
19	15	.16	146	PCT	12	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
19	15	.07	136	PCT	6	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
19	15	.08	141	PCT	7	P2	014	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
20	15	.15	133	PCT	11	P2	012	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
20	15	.14	131	PCT	10	P2	014	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
21	15	.09	153	PCT	7	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
21	15	.06	141	PCT	5	P2	009	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
22	15	.10	153	PCT	9	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
22	15	.05	147	PCT	5	P2	009	.43		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
22	15	.17	140	PCT	15	P2	012	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
22	15	.11	79	PCT	11	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
23	15	.09	163	PCT	9	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
23	15	.05	153	PCT	5	P2	012	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
23	15	.07	129	PCT	7	P2	014	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
23	15	.11	165	PCT	10	P2	014	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
24	15	.08	160	PCT	7	P2	009	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
25	15	.07	130	PCT	7	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
25	15	.10	113	PCT	10	P2	012	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
25	15	.15	152	PCT	14	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
25	15	.05	152	PCT	5	P2	014	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
26	15	.11	159	PCT	10	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
26	15	.06	156	PCT	6	P2	010	.43		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
27	15	.06	72	PCT	5	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
27	15	.14	143	PCT	10	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
27	15	.13	66	PCT	10	P2	012	.16		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
27	15	.08	96	PCT	6	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
29	15	.05	109	PCT	5	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
31	15	.06	135	PCT	6	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
32	15	.09	151	PCT	8	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
33	15	.12	153	PCT	9	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
34	15	.11	161	PCT	9	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
36	15	.06	148	PCT	5	P2	012	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
37	15	.06	81	PCT	5	P2	008	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
37	15	.07	138	PCT	5	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
37	15	.06	149	PCT	5	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
37	15	.08	143	PCT	6	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
39	15	.09	147	PCT	8	P2	012	-.58		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
39	15	.20	138	PCT	15	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
40	15	.06	132	PCT	5	P2	008	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
40	15	.13	143	PCT	10	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
40	15	.08	85	PCT	6	P2	013	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
41	15	.07	147	PCT	5	P2	009	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
41	15	.10	156	PCT	8	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
41	15	.06	152	PCT	5	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
41	15	.45	138	PCT	26	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
42	15	.09	96	PCT	8	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
42	15	.23	134	PCT	17	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
43	15	.09	129	PCT	8	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
43	15	.14	131	PCT	11	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
44	15	.09	151	PCT	7	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
45	15	.10	140	PCT	9	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
45	15	.16	135	PCT	13	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
46	15	.05	89	PCT	5	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
46	15	.07	156	PCT	6	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
47	15	.11	146	PCT	10	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
48	15	.05	158	PCT	5	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
48	15	.06	131	PCT	5	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
48	15	.15	145	PCT	12	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
49	15	.15	146	PCT	13	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
49	15	.18	143	PCT	16	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
49	15	.05	135	PCT	6	P2	013	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
51	15	.06	152	PCT	6	P2	011	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
53	15	.07	134	PCT	7	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
53	15	.07	148	PCT	7	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
54	15	.06	136	PCT	6	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
54	15	.10	121	PCT	10	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
54	15	.11	144	PCT	10	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
54	15	.09	131	PCT	9	P2	013	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
56	15	.06	149	PCT	6	P2	010	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
57	15	.07	128	PCT	6	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
57	15	.10	135	PCT	8	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
58	15	.13	143	PCT	10	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
58	15	.19	137	PCT	15	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
59	15	.05	155	PCT	5	P2	010	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
59	15	.09	56	PCT	7	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
60	15	.09	85	PCT	7	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
60	15	.17	127	PCT	13	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
60	15	.10	153	PCT	8	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
62	15	.13	146	PCT	10	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
62	15	.06	135	PCT	5	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
62	15	.17	144	PCT	13	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
62	15	.06	151	PCT	5	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
63	15	.07	125	PCT	6	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
63	15	.20	129	PCT	15	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
64	15	.09	103	PCT	8	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
64	15	.13	142	PCT	12	P2	012	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	19	C
64	15	.08	142	PCT	8	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	19	C
65	15	.05	97	PCT	5	P2	011	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
65	15	.16	131	PCT	14	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
66	15	.06	144	PCT	6	P2	014	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
67	15	.05	108	PCT	5	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
67	15	.13	147	PCT	12	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
68	15	.10	143	PCT	10	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
68	15	.06	109	PCT	6	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
68	15	.09	126	PCT	9	P2	013	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
68	15	.06	144	PCT	6	P2	014	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
68	15	.09	148	PCT	8	P2	014	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
69	15	.09	121	PCT	9	P2	010	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
69	15	.18	136	PCT	15	P2	011	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
70	15	.06	157	PCT	6	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
70	15	.06	104	PCT	6	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
70	15	.11	143	PCT	10	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
71	15	.19	135	PCT	15	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
71	15	.07	123	PCT	7	P2	012	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
71	15	.16	144	PCT	13	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
72	15	.12	136	PCT	11	P2	011	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
72	15	.08	123	PCT	8	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
72	15	.11	113	PCT	10	P2	013	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
72	15	.06	61	PCT	6	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
73	15	.06	114	PCT	5	P2	010	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
73	15	.06	66	PCT	5	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
73	15	.06	123	PCT	6	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
74	15	.16	146	PCT	14	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
74	15	.06	127	PCT	6	P2	012	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
75	15	.22	140	PCT	17	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
75	15	.07	144	PCT	6	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
77	15	.35	140	PCT	21	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
77	15	.10	130	PCT	8	P2	012	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
78	15	.21	143	PCT	15	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
78	15	.14	127	PCT	11	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
79	15	.15	153	PCT	10	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
79	15	.20	137	PCT	13	P2	011	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
79	15	.07	114	PCT	5	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
79	15	.30	128	PCT	19	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
80	15	.10	136	PCT	8	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
81	15	.11	149	PCT	8	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
81	15	.11	145	PCT	8	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
81	15	.08	125	PCT	6	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
81	15	.29	132	PCT	18	P2	013	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
81	15	.08	143	PCT	6	P2	013	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
82	15	.09	136	PCT	7	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
82	15	.06	134	PCT	5	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
82	15	.06	134	PCT	6	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
82	15	.21	137	PCT	15	P2	012	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
82	15	.06	130	PCT	5	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
83	15	.17	148	PCT	12	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
83	15	.09	112	PCT	7	P2	011	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
83	15	.08	113	PCT	6	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
83	15	.15	141	PCT	10	P2	014	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
83	15	.07	161	PCT	5	P2	014	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
85	15	.10	130	PCT	8	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
85	15	.24	131	PCT	17	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
85	15	.06	138	PCT	5	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
85	15	.14	113	PCT	11	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
86	15	.06	136	PCT	5	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
86	15	.18	138	PCT	14	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
86	15	.08	137	PCT	7	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
87	15	.05	69	PCT	5	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
88	15	.08	141	PCT	7	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
88	15	.16	134	PCT	13	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
88	15	.07	151	PCT	6	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
89	15	.12	137	PCT	10	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
90	15	.15	132	PCT	12	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
91	15	.10	142	PCT	8	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
93	15	.18	141	PCT	14	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
93	15	.22	137	PCT	16	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
93	15	.07	148	PCT	6	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
94	15	.17	141	PCT	13	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
94	15	.06	114	PCT	5	P2	011	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
95	15	.17	148	PCT	13	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
95	15	.10	151	PCT	9	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
95	15	.05	129	PCT	5	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
96	15	.19	144	PCT	13	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
97	15	.12	120	PCT	9	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
97	15	.07	73	PCT	6	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
98	15	.06	150	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
98	15	.07	154	PCT	6	P2	012	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
98	15	.11	152	PCT	9	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
98	15	.12	141	PCT	10	P2	013	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
98	15	.20	135	PCT	15	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
100	15	.11	148	PCT	8	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
101	15	.24	141	PCT	16	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
101	15	.13	145	PCT	9	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
101	15	.10	134	PCT	7	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
101	15	.14	141	PCT	10	P2	014	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
102	15	.17	129	PCT	13	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
102	15	.12	141	PCT	10	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
102	15	.18	127	PCT	13	P2	013	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
102	15	.24	142	PCT	17	P2	013	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
102	15	.12	128	PCT	10	P2	014	-.60		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
102	15	.52	131	PCT	29	P2	014	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
103	15	.08	153	PCT	6	P2	013	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
105	15	.09	144	PCT	8	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
105	15	.07	112	PCT	6	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
106	15	.08	144	PCT	7	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
107	15	.18	146	PCT	12	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
107	15	.22	131	PCT	15	P2	011	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
107	15	.07	138	PCT	6	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
108	15	.10	136	PCT	8	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
108	15	.08	144	PCT	7	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
108	15	.24	131	PCT	17	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
109	15	.18	138	PCT	14	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
109	15	.09	148	PCT	8	P2	011	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
110	15	.10	146	PCT	8	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
110	15	.15	139	PCT	12	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
110	15	.13	135	PCT	11	P2	013	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
111	15	.09	136	PCT	7	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
111	15	.08	139	PCT	7	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
111	15	.06	126	PCT	5	P2	014	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
112	15	.07	119	PCT	6	P2	011	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
113	15	.06	143	PCT	5	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
113	15	.15	140	PCT	11	P2	011	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
113	15	.07	151	PCT	6	P2	011	-.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
113	15	.07	137	PCT	6	P2	014	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
114	15	.07	53	PCT	5	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	15	.21	136	PCT	15	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	15	.21	148	PCT	14	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	15	.13	134	PCT	10	P2	014	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
114	15	.10	145	PCT	8	P2	014	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
115	15	.09	155	PCT	7	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
116	15	.09	133	PCT	7	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
116	15	.12	123	PCT	9	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
116	15	.12	142	PCT	9	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
116	15	.06	143	PCT	5	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
116	15	.14	137	PCT	10	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
116	15	.06	158	PCT	5	P2	014	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
117	15	.17	132	PCT	12	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
117	15	.09	147	PCT	7	P2	014	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
118	15	.07	152	PCT	5	P2	012	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
120	15	.09	153	PCT	7	P2	009	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
120	15	.08	141	PCT	6	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
120	15	.09	142	PCT	7	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
121	15	.08	144	PCT	6	P2	013	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
121	15	.11	145	PCT	9	P2	013	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
122	15	.07	143	PCT	6	P2	013	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
123	15	.07	141	PCT	6	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
124	15	.09	151	PCT	7	P2	009	.36		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
124	15	.08	118	PCT	6	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
124	15	.15	141	PCT	11	P2	013	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
124	15	.13	147	PCT	10	P2	013	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
125	15	.08	145	PCT	6	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
126	15	.07	153	PCT	5	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
128	15	.07	93	PCT	5	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
128	15	.09	125	PCT	7	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
129	15	.16	138	PCT	12	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
129	15	.10	150	PCT	8	P2	011	-.60		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
129	15	.06	70	PCT	5	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
129	15	.11	155	PCT	8	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
130	15	.11	146	PCT	8	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
130	15	.06	155	PCT	5	P2	011	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
131	15	.08	137	PCT	7	P2	011	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
131	15	.08	146	PCT	7	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
131	15	.05	135	PCT	5	P2	012	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
131	15	.11	149	PCT	9	P2	013	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
131	15	.24	137	PCT	17	P2	013	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
131	15	.06	142	PCT	5	P2	014	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
131	15	.08	149	PCT	6	P2	014	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
132	15	.07	127	PCT	6	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
133	15	.14	134	PCT	10	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
133	15	.11	140	PCT	9	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
133	15	.09	148	PCT	7	P2	013	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
134	15	.28	140	PCT	19	P2	011	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
135	15	.06	127	PCT	5	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
135	15	.06	141	PCT	5	P2	009	.45		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
135	15	.08	147	PCT	6	P2	011	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
135	15	.08	156	PCT	6	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
135	15	.09	154	PCT	7	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
136	15	.11	150	PCT	9	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
136	15	.10	160	PCT	8	P2	012	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
136	15	.15	148	PCT	12	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
137	15	.09	148	PCT	7	P2	011	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
138	15	.12	137	PCT	10	P2	013	-.60		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
138	15	.06	156	PCT	5	P2	013	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
139	15	.09	153	PCT	8	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
140	15	.26	141	PCT	17	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
140	15	.13	149	PCT	9	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
140	15	.30	138	PCT	19	P2	013	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
141	15	.17	144	PCT	13	P2	011	-.48		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
141	15	.71	133	PCT	34	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
141	15	.12	148	PCT	10	P2	013	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
142	15	.16	149	PCT	12	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
142	15	.10	149	PCT	8	P2	013	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
143	15	.41	139	PCT	25	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
145	15	.06	147	PCT	5	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
146	15	.10	144	PCT	8	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	15	.08	127	PCT	42	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	15	.43	135	PCT	26	P2	013	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
147	15	.09	128	PCT	7	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	15	.14	132	PCT	10	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	15	.08	142	PCT	6	P2	011	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
148	15	.07	105	PCT	6	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
148	15	.09	138	PCT	7	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
151	15	.13	119	PCT	8	P2	013	.49		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
1	16	.33	132	PCT	18	P2	011	-.34		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
1	16	.07	149	PCT	5	P2	012	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
2	16	.06	129	PCT	5	P2	012	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
3	16	.25	137	PCT	16	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
4	16	.16	139	PCT	12	P2	011	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
4	16	.32	141	PCT	21	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
4	16	.32	144	PCT	21	P2	012	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
5	16	.21	138	PCT	15	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
5	16	.23	143	PCT	16	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
6	16	.13	127	PCT	11	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
6	16	.07	93	PCT	6	P2	012	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
7	16	.27	80	PCT	17	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
7	16	.13	140	PCT	9	P2	012	-.45		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
8	16	.07	157	PCT	7	P2	005	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
8	16	.08	104	PCT	7	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
8	16	.26	140	PCT	19	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
8	16	.06	143	PCT	5	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
9	16	.06	142	PCT	5	P2	005	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
9	16	.11	107	PCT	9	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
10	16	.18	150	PCT	14	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
10	16	.20	140	PCT	16	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
10	16	.07	149	PCT	6	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
11	16	.06	121	PCT	5	P2	005	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
11	16	.06	101	PCT	5	P2	011	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
11	16	.16	149	PCT	13	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
11	16	.07	142	PCT	6	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
11	16	.11	130	PCT	9	P2	014	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
12	16	.08	154	PCT	6	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
12	16	.50	137	PCT	28	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
12	16	.13	143	PCT	10	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
13	16	.31	147	PCT	20	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
13	16	.11	134	PCT	9	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
14	16	.08	103	PCT	6	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
14	16	.07	149	PCT	5	P2	011	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
14	16	.38	134	PCT	23	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
14	16	.13	147	PCT	10	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
15	16	.11	142	PCT	9	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
15	16	.18	146	PCT	13	P2	012	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
17	16	.06	152	PCT	5	P2	009	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
17	16	.11	140	PCT	9	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
18	16	.18	142	PCT	13	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
18	16	.17	151	PCT	12	P2	012	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
18	16	.14	140	PCT	11	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
19	16	.06	163	PCT	5	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
19	16	.08	118	PCT	6	P2	010	.49		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
19	16	.10	137	PCT	8	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
19	16	.29	137	PCT	19	P2	014	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
20	16	.10	143	PCT	8	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
20	16	.09	155	PCT	7	P2	011	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
21	16	.12	138	PCT	9	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
21	16	.06	152	PCT	5	P2	009	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
21	16	.10	150	PCT	8	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
22	16	.08	155	PCT	7	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
23	16	.11	151	PCT	10	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
24	16	.11	156	PCT	10	P2	014	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
25	16	.07	108	PCT	7	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
25	16	.06	147	PCT	6	P2	009	.43		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
26	16	.06	164	PCT	6	P2	011	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
26	16	.07	143	PCT	7	P2	012	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
26	16	.17	124	PCT	15	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
27	16	.06	83	PCT	5	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
28	16	.10	161	PCT	8	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
28	16	.06	88	PCT	5	P2	009	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
28	16	.08	127	PCT	6	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
29	16	.07	147	PCT	6	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
29	16	.22	139	PCT	15	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
29	16	.06	155	PCT	5	P2	013	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
30	16	.05	131	PCT	5	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
30	16	.05	105	PCT	5	P2	009	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
30	16	.08	150	PCT	8	P2	011	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
30	16	.08	155	PCT	7	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
31	16	.08	144	PCT	7	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
32	16	.14	135	PCT	10	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
33	16	.12	142	PCT	9	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
33	16	.11	126	PCT	8	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
33	16	.08	142	PCT	6	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
33	16	.16	145	PCT	12	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
35	16	.06	146	PCT	5	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
36	16	.06	136	PCT	5	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
37	16	.12	130	PCT	10	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
40	16	.12	142	PCT	10	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
40	16	.20	140	PCT	15	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
41	16	.07	117	PCT	6	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
41	16	.10	142	PCT	8	P2	012	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
42	16	.14	145	PCT	11	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
42	16	.06	111	PCT	5	P2	013	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
42	16	.13	145	PCT	10	P2	014	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
43	16	.07	162	PCT	6	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
43	16	.16	152	PCT	13	P2	012	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
44	16	.14	151	PCT	11	P2	012	-.58		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
44	16	.16	148	PCT	13	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
45	16	.07	152	PCT	6	P2	010	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
45	16	.07	139	PCT	6	P2	011	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
46	16	.05	86	PCT	5	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
47	16	.07	126	PCT	6	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
47	16	.07	119	PCT	6	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
49	16	.11	139	PCT	9	P2	012	-.60		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
49	16	.07	140	PCT	6	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
50	16	.06	150	PCT	5	P2	010	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
51	16	.17	139	PCT	13	P2	014	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
51	16	.08	138	PCT	6	P2	014	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
52	16	.07	149	PCT	7	P2	010	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
52	16	.17	127	PCT	15	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
53	16	.08	124	PCT	8	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
53	16	.05	121	PCT	5	P2	013	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
55	16	.08	90	PCT	8	P2	011	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
57	16	.09	152	PCT	7	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
58	16	.06	105	PCT	6	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
59	16	.06	101	PCT	6	P2	011	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
59	16	.07	94	PCT	7	P2	012	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	19	C
59	16	.13	150	PCT	12	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	19	C
61	16	.08	131	PCT	7	P2	014	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
62	16	.07	119	PCT	7	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
62	16	.05	143	PCT	5	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
63	16	.08	99	PCT	7	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
64	16	.13	143	PCT	11	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
65	16	.14	141	PCT	11	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
65	16	.05	108	PCT	5	P2	014	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
66	16	.07	77	PCT	7	P2	011	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
66	16	.09	134	PCT	9	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
67	16	.08	114	PCT	7	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
67	16	.08	48	PCT	7	P2	012	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
68	16	.07	124	PCT	7	P2	011	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
68	16	.08	142	PCT	8	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
68	16	.05	127	PCT	6	P2	014	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
69	16	.09	139	PCT	9	P2	010	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
69	16	.08	125	PCT	8	P2	011	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
69	16	.09	144	PCT	9	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
69	16	.08	125	PCT	8	P2	013	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
69	16	.11	145	PCT	11	P2	013	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
69	16	.06	139	PCT	6	P2	014	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
70	16	.11	134	PCT	10	P2	011	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
70	16	.11	136	PCT	10	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
70	16	.10	130	PCT	10	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
71	16	.04	136	PCT	5	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
71	16	.12	121	PCT	11	P2	011	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
71	16	.12	124	PCT	11	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
72	16	.08	123	PCT	8	P2	010	-.63		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
72	16	.06	157	PCT	6	P2	010	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
72	16	.07	121	PCT	7	P2	011	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
72	16	.09	124	PCT	8	P2	012	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
72	16	.05	140	PCT	5	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
73	16	.13	128	PCT	12	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
73	16	.10	98	PCT	9	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
73	16	.06	122	PCT	6	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
74	16	.10	145	PCT	10	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
74	16	.05	72	PCT	5	P2	014	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
75	16	.07	129	PCT	7	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
75	16	.06	111	PCT	6	P2	014	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
76	16	.07	151	PCT	6	P2	010	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
76	16	.06	131	PCT	5	P2	010	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
76	16	.09	136	PCT	8	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
77	16	.13	125	PCT	11	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
77	16	.08	109	PCT	7	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
78	16	.18	134	PCT	14	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
78	16	.10	99	PCT	9	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
78	16	.16	125	PCT	13	P2	013	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
79	16	.18	141	PCT	14	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
79	16	.09	139	PCT	8	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
79	16	.07	125	PCT	6	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
80	16	.08	144	PCT	7	P2	011	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
80	16	.05	152	PCT	5	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
80	16	.18	124	PCT	14	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
80	16	.07	78	PCT	6	P2	014	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
80	16	.06	150	PCT	5	P2	014	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
81	16	.15	144	PCT	12	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
81	16	.21	138	PCT	15	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
81	16	.12	146	PCT	10	P2	014	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
82	16	.15	136	PCT	12	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
82	16	.11	123	PCT	9	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
82	16	.09	150	PCT	7	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
82	16	.11	144	PCT	9	P2	012	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
83	16	.09	134	PCT	8	P2	011	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
83	16	.06	142	PCT	5	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
83	16	.18	117	PCT	14	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
83	16	.11	133	PCT	9	P2	014	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
84	16	.06	152	PCT	5	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
84	16	.07	148	PCT	6	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
84	16	.16	116	PCT	12	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
85	16	.09	135	PCT	8	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
85	16	.13	131	PCT	11	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
85	16	.08	118	PCT	7	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
85	16	.20	124	PCT	15	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
86	16	.16	137	PCT	13	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
86	16	.12	122	PCT	10	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
87	16	.09	154	PCT	7	P2	010	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
87	16	.09	127	PCT	7	P2	010	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
87	16	.07	63	PCT	6	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
87	16	.13	142	PCT	10	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
87	16	.05	152	PCT	5	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
88	16	.08	133	PCT	7	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
89	16	.09	139	PCT	8	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
89	16	.09	127	PCT	8	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
90	16	.14	135	PCT	10	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
90	16	.07	157	PCT	6	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
90	16	.18	140	PCT	12	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
92	16	.08	133	PCT	6	P2	010	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
92	16	.08	72	PCT	6	P2	011	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
92	16	.25	145	PCT	16	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
92	16	.09	136	PCT	6	P2	013	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
92	16	.25	135	PCT	16	P2	014	-.75		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
92	16	.26	140	PCT	17	P2	014	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
93	16	.14	128	PCT	10	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
93	16	.14	150	PCT	10	P2	011	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
93	16	.09	152	PCT	7	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
94	16	.15	139	PCT	10	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
94	16	.23	131	PCT	15	P2	013	-.75		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
94	16	.13	148	PCT	9	P2	013	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
95	16	.16	141	PCT	11	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
95	16	.07	153	PCT	6	P2	011	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
96	16	.14	148	PCT	10	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
96	16	.06	106	PCT	5	P2	011	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
97	16	.22	140	PCT	15	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
97	16	.11	130	PCT	8	P2	011	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
97	16	.10	144	PCT	7	P2	011	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
98	16	.22	135	PCT	15	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
99	16	.17	145	PCT	12	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
99	16	.12	152	PCT	8	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
100	16	.12	147	PCT	10	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
100	16	.05	78	PCT	5	P2	014	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
101	16	.12	144	PCT	10	P2	010	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
101	16	.20	135	PCT	15	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
101	16	.22	134	PCT	16	P2	011	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
101	16	.35	135	PCT	23	P2	013	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
101	16	.10	138	PCT	8	P2	013	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
101	16	.33	133	PCT	22	P2	014	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
101	16	.42	136	PCT	26	P2	014	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
102	16	.05	138	PCT	5	P2	010	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
103	16	.19	143	PCT	14	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
103	16	.11	123	PCT	9	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
104	16	.07	65	PCT	6	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
105	16	.10	147	PCT	9	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
105	16	.18	134	PCT	13	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
106	16	.11	125	PCT	9	P2	013	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
106	16	.12	150	PCT	10	P2	014	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
107	16	.05	94	PCT	5	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
107	16	.13	128	PCT	11	P2	013	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
108	16	.13	143	PCT	10	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
108	16	.07	137	PCT	6	P2	014	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
109	16	.12	145	PCT	10	P2	011	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
109	16	.07	153	PCT	6	P2	011	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
110	16	.14	154	PCT	10	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
110	16	.17	134	PCT	12	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
110	16	.09	134	PCT	7	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
110	16	.06	107	PCT	5	P2	012	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
111	16	.08	149	PCT	6	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
111	16	.11	136	PCT	9	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
112	16	.09	147	PCT	7	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
112	16	.07	123	PCT	6	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
112	16	.13	128	PCT	10	P2	013	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
112	16	.17	132	PCT	12	P2	013	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
113	16	.15	136	PCT	11	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	16	.07	146	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	16	.08	151	PCT	6	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
115	16	.07	135	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
115	16	.07	135	PCT	5	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
115	16	.07	156	PCT	5	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
116	16	.09	150	PCT	7	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
116	16	.12	143	PCT	9	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
116	16	.11	154	PCT	9	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
116	16	.09	69	PCT	7	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
117	16	.10	153	PCT	7	P2	013	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
117	16	.10	140	PCT	8	P2	014	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
119	16	.06	140	PCT	5	P2	009	.41		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
120	16	.12	133	PCT	9	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
120	16	.07	124	PCT	5	P2	013	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
121	16	.07	129	PCT	6	P2	013	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
122	16	.13	132	PCT	10	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
122	16	.16	132	PCT	11	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
122	16	.08	148	PCT	6	P2	014	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
123	16	.07	143	PCT	6	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
123	16	.15	131	PCT	11	P2	013	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
123	16	.25	143	PCT	17	P2	014	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
123	16	.32	137	PCT	20	P2	014	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
124	16	.06	145	PCT	5	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
125	16	.12	137	PCT	9	P2	013	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
125	16	.11	149	PCT	8	P2	013	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
127	16	.08	146	PCT	6	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
127	16	.07	151	PCT	6	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
127	16	.07	145	PCT	6	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
129	16	.05	152	PCT	5	P2	011	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
129	16	.24	138	PCT	17	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
129	16	.08	159	PCT	6	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
131	16	.07	151	PCT	6	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
132	16	.16	144	PCT	12	P2	013	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
132	16	.16	150	PCT	12	P2	013	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
132	16	.08	148	PCT	7	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
133	16	.07	148	PCT	5	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
133	16	.08	148	PCT	6	P2	009	.45		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
133	16	.14	151	PCT	11	P2	011	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
133	16	.23	143	PCT	16	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
133	16	.10	149	PCT	8	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
133	16	.12	146	PCT	10	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
134	16	.15	126	PCT	12	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
134	16	.07	153	PCT	6	P2	013	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
135	16	.09	157	PCT	7	P2	009	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
136	16	.06	142	PCT	5	P2	009	.48		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
136	16	.06	148	PCT	5	P2	011	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
136	16	.24	146	PCT	17	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
137	16	.16	141	PCT	12	P2	011	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
137	16	.09	150	PCT	7	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
138	16	.09	153	PCT	8	P2	013	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
138	16	.09	150	PCT	7	P2	014	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
139	16	.10	147	PCT	8	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
139	16	.11	149	PCT	9	P2	013	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
139	16	.10	153	PCT	8	P2	014	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
140	16	.41	138	PCT	25	P2	011	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
140	16	.62	133	PCT	32	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
140	16	.17	141	PCT	13	P2	012	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
140	16	.10	142	PCT	8	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
141	16	.13	148	PCT	10	P2	013	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
142	16	.10	132	PCT	8	P2	011	-.48		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
142	16	.58	136	PCT	31	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
142	16	.06	152	PCT	5	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
143	16	.09	142	PCT	7	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
143	16	.10	155	PCT	8	P2	010	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
143	16	.16	140	PCT	12	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
143	16	.64	137	PCT	33	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
143	16	.32	140	PCT	21	P2	012	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
143	16	.07	155	PCT	6	P2	013	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
144	16	.16	143	PCT	13	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
144	16	.34	137	PCT	23	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
144	16	.08	151	PCT	8	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
145	16	.06	84	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
146	16	.27	147	PCT	18	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
146	16	.15	146	PCT	11	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
146	16	.06	127	PCT	5	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
147	16	.08	125	PCT	6	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	16	.18	137	PCT	13	P2	010	.31		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
148	16	.51	138	PCT	28	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	16	.23	142	PCT	16	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	16	.08	146	PCT	6	P2	013	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
149	16	.14	126	PCT	10	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
151	16	.31	141	PCT	17	P2	012	-.38		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
151	16	.24	139	PCT	14	P2	013	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
4	17	.11	116	PCT	9	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
4	17	.75	133	PCT	36	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
4	17	.13	126	PCT	10	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
4	17	.23	140	PCT	17	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
4	17	.07	143	PCT	7	P3	014	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
5	17	.06	136	PCT	5	P2	011	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
5	17	.32	135	PCT	20	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
5	17	.07	107	PCT	6	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
5	17	.27	142	PCT	17	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
6	17	.36	136	PCT	21	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
6	17	.15	137	PCT	11	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
6	17	.08	147	PCT	6	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
7	17	.13	131	PCT	9	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
8	17	.10	139	PCT	8	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
8	17	.07	128	PCT	6	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
8	17	.05	137	PCT	5	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
9	17	.14	129	PCT	10	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
10	17	.38	72	PCT	22	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
10	17	.30	77	PCT	18	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
11	17	.19	108	PCT	13	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
11	17	.27	124	PCT	17	P2	011	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
12	17	.08	117	PCT	6	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
12	17	.10	120	PCT	8	P2	011	.25		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
12	17	.08	136	PCT	6	P2	012	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
12	17	.47	108	PCT	25	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
13	17	.14	130	PCT	10	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
13	17	.14	139	PCT	11	P2	012	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
13	17	.07	51	PCT	5	P2	013	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
14	17	.06	158	PCT	5	P2	006	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
14	17	.10	156	PCT	8	P2	011	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
14	17	.25	149	PCT	17	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
14	17	.09	132	PCT	7	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
15	17	.30	134	PCT	23	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
15	17	.06	149	PCT	6	P2	009	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
15	17	.13	149	PCT	12	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
15	17	.05	162	PCT	5	P2	013	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
16	17	.06	125	PCT	6	P2	010	.48		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
16	17	.12	125	PCT	11	P2	012	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
16	17	.28	138	PCT	21	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
17	17	.06	143	PCT	6	P2	009	.43		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
17	17	.08	148	PCT	8	P2	010	.48		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
18	17	.30	147	PCT	20	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
18	17	.06	146	PCT	5	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
18	17	.27	142	PCT	18	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
19	17	.05	154	PCT	5	P2	011	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
19	17	.10	141	PCT	10	P2	012	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
19	17	.05	161	PCT	5	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
19	17	.08	135	PCT	7	P2	014	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
20	17	.05	166	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
21	17	.10	152	PCT	9	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
22	17	.06	155	PCT	5	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
22	17	.13	144	PCT	10	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
24	17	.04	163	PCT	5	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
25	17	.12	163	PCT	9	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
25	17	.20	135	PCT	14	P2	014	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
25	17	.07	76	PCT	5	P2	014	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
26	17	.09	154	PCT	7	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	17	.16	144	PCT	12	P2	012	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
27	17	.05	151	PCT	5	P2	011	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
27	17	.06	151	PCT	6	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
29	17	.18	149	PCT	13	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
29	17	.15	144	PCT	11	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
29	17	.23	141	PCT	16	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
30	17	.07	144	PCT	6	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
30	17	.07	152	PCT	6	P2	011	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
31	17	.06	111	PCT	5	P2	008	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
31	17	.16	147	PCT	12	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
32	17	.10	142	PCT	8	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
33	17	.05	144	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
34	17	.06	108	PCT	5	P2	008	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
34	17	.06	135	PCT	5	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
35	17	.06	134	PCT	6	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
35	17	.06	156	PCT	6	P2	011	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
35	17	.09	166	PCT	8	P2	012	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
36	17	.20	142	PCT	15	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
37	17	.05	155	PCT	5	P2	008	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
37	17	.17	138	PCT	13	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
37	17	.12	145	PCT	10	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
40	17	.17	136	PCT	14	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
40	17	.06	149	PCT	5	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
40	17	.10	148	PCT	9	P2	012	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
41	17	.07	152	PCT	6	P2	010	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
41	17	.10	133	PCT	9	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
41	17	.06	158	PCT	5	P2	014	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
42	17	.16	146	PCT	12	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
43	17	.10	145	PCT	8	P2	010	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
43	17	.06	136	PCT	5	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
44	17	.05	153	PCT	5	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
44	17	.12	138	PCT	10	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
44	17	.06	137	PCT	5	P2	014	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
45	17	.07	125	PCT	6	P2	013	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
46	17	.09	157	PCT	7	P2	010	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
46	17	.12	128	PCT	10	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
46	17	.27	144	PCT	18	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
47	17	.09	148	PCT	7	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
47	17	.11	146	PCT	9	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
48	17	.08	75	PCT	6	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
48	17	.09	133	PCT	7	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
48	17	.22	150	PCT	16	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
49	17	.05	69	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
49	17	.05	164	PCT	5	P2	010	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
49	17	.08	145	PCT	7	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
49	17	.14	144	PCT	11	P2	012	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
49	17	.14	142	PCT	11	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
50	17	.12	127	PCT	10	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
50	17	.09	141	PCT	8	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
50	17	.08	143	PCT	7	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
51	17	.11	153	PCT	9	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
51	17	.14	146	PCT	11	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
51	17	.08	104	PCT	7	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
53	17	.09	122	PCT	8	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
54	17	.06	83	PCT	6	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
56	17	.13	131	PCT	10	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
56	17	.14	98	PCT	11	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
56	17	.11	155	PCT	9	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
56	17	.06	154	PCT	5	P2	014	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
57	17	.05	133	PCT	5	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
57	17	.07	110	PCT	7	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
59	17	.05	126	PCT	5	P2	011	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
59	17	.14	129	PCT	13	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	19	C
59	17	.13	151	PCT	12	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	19	C
60	17	.05	149	PCT	5	P2	010	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
60	17	.06	123	PCT	6	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	19	C
60	17	.13	146	PCT	12	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	19	C
61	17	.11	145	PCT	9	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
63	17	.08	94	PCT	8	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
63	17	.11	136	PCT	11	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
63	17	.07	132	PCT	7	P2	013	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
64	17	.12	123	PCT	10	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
64	17	.11	144	PCT	9	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
64	17	.06	132	PCT	5	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
66	17	.08	113	PCT	8	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
67	17	.06	148	PCT	6	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
68	17	.05	134	PCT	5	P2	010	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
68	17	.08	120	PCT	8	P2	011	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
69	17	.08	149	PCT	7	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
69	17	.10	139	PCT	8	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
69	17	.13	134	PCT	10	P2	012	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
70	17	.07	92	PCT	6	P2	010	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
70	17	.10	155	PCT	8	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
71	17	.11	146	PCT	9	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
71	17	.08	142	PCT	6	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
71	17	.10	117	PCT	8	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
71	17	.10	145	PCT	8	P2	014	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
71	17	.06	123	PCT	5	P2	014	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
72	17	.11	154	PCT	9	P2	010	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
72	17	.14	140	PCT	12	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
73	17	.09	142	PCT	7	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
73	17	.09	105	PCT	8	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
73	17	.08	149	PCT	6	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
74	17	.07	140	PCT	7	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
74	17	.16	148	PCT	13	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
74	17	.05	106	PCT	5	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
75	17	.11	125	PCT	9	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
75	17	.06	143	PCT	5	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
75	17	.08	113	PCT	6	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
76	17	.12	132	PCT	9	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
76	17	.09	132	PCT	7	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
76	17	.11	127	PCT	8	P2	012	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
76	17	.23	118	PCT	15	P2	013	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
77	17	.13	146	PCT	11	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
77	17	.09	106	PCT	7	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
77	17	.09	138	PCT	8	P2	012	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
78	17	.14	123	PCT	10	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
78	17	.22	125	PCT	14	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
78	17	.12	116	PCT	9	P2	013	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
79	17	.15	129	PCT	12	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
79	17	.18	126	PCT	14	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
80	17	.31	124	PCT	19	P2	011	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
80	17	.06	137	PCT	5	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
80	17	.17	138	PCT	12	P2	012	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
81	17	.08	146	PCT	7	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
81	17	.12	138	PCT	10	P2	011	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
81	17	.09	130	PCT	8	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
82	17	.15	124	PCT	10	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
82	17	.08	146	PCT	6	P2	012	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
83	17	.09	147	PCT	7	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
83	17	.13	139	PCT	10	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
83	17	.06	102	PCT	5	P2	014	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
84	17	.21	130	PCT	14	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
84	17	.09	142	PCT	7	P2	011	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
84	17	.19	136	PCT	13	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
84	17	.20	133	PCT	13	P2	014	-.75		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
84	17	.09	137	PCT	7	P2	014	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
85	17	.10	132	PCT	7	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
85	17	.12	146	PCT	9	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
86	17	.09	144	PCT	7	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
86	17	.12	100	PCT	9	P2	011	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
86	17	.06	161	PCT	5	P2	011	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
86	17	.07	104	PCT	5	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
88	17	.07	152	PCT	5	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
88	17	.18	120	PCT	13	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
88	17	.11	123	PCT	8	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
89	17	.11	132	PCT	8	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
89	17	.17	130	PCT	12	P2	011	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
89	17	.06	132	PCT	5	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
90	17	.15	151	PCT	11	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
90	17	.10	123	PCT	8	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
90	17	.07	87	PCT	5	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
90	17	.11	149	PCT	8	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
90	17	.07	155	PCT	5	P2	014	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
91	17	.16	138	PCT	11	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
91	17	.06	140	PCT	5	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
92	17	.13	141	PCT	9	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
92	17	.11	122	PCT	8	P2	013	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
93	17	.06	118	PCT	5	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
93	17	.12	126	PCT	8	P2	011	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
94	17	.17	139	PCT	12	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
94	17	.13	115	PCT	10	P2	011	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
94	17	.08	146	PCT	6	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
94	17	.22	131	PCT	15	P2	013	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
94	17	.15	135	PCT	11	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
95	17	.29	144	PCT	18	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
95	17	.07	128	PCT	5	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
96	17	.07	153	PCT	6	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
96	17	.06	133	PCT	5	P2	012	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
96	17	.08	125	PCT	7	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
96	17	.14	99	PCT	11	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
96	17	.18	130	PCT	13	P2	014	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
97	17	.06	134	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
97	17	.10	138	PCT	8	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
99	17	.18	144	PCT	14	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
99	17	.13	142	PCT	10	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
99	17	.08	153	PCT	7	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
99	17	.22	132	PCT	16	P2	014	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
100	17	.16	143	PCT	12	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
100	17	.06	128	PCT	5	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
101	17	.07	152	PCT	6	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
101	17	.07	137	PCT	6	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
102	17	.09	144	PCT	8	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
102	17	.10	103	PCT	9	P2	014	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
103	17	.19	137	PCT	15	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
103	17	.07	129	PCT	6	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
103	17	.07	115	PCT	6	P2	014	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
104	17	.07	145	PCT	6	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
104	17	.09	142	PCT	8	P2	013	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
104	17	.18	135	PCT	14	P2	014	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
104	17	.16	143	PCT	12	P2	014	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
105	17	.10	143	PCT	8	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
105	17	.22	128	PCT	16	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
105	17	.15	138	PCT	12	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
106	17	.11	145	PCT	9	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
106	17	.06	123	PCT	5	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
107	17	.08	109	PCT	7	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
108	17	.11	145	PCT	8	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
108	17	.07	116	PCT	5	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
108	17	.06	107	PCT	5	P2	012	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
108	17	.13	118	PCT	9	P2	014	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
109	17	.07	156	PCT	6	P2	010	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
109	17	.14	150	PCT	10	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
109	17	.06	115	PCT	5	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
110	17	.06	142	PCT	5	P2	010	-.60		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
110	17	.07	136	PCT	5	P2	010	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
110	17	.09	120	PCT	7	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
110	17	.06	115	PCT	5	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
111	17	.09	146	PCT	7	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
111	17	.11	138	PCT	8	P2	011	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
111	17	.06	146	PCT	5	P2	011	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
111	17	.07	47	PCT	5	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
112	17	.10	153	PCT	8	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
112	17	.08	107	PCT	6	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
113	17	.14	151	PCT	10	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
113	17	.15	144	PCT	11	P2	011	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
113	17	.11	130	PCT	8	P2	011	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
113	17	.06	123	PCT	5	P2	012	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
113	17	.07	127	PCT	6	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	17	.11	148	PCT	8	P2	011	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
114	17	.06	123	PCT	5	P2	012	-.63		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
114	17	.13	147	PCT	10	P2	012	-.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
117	17	.11	146	PCT	8	P2	011	-.63		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
117	17	.14	147	PCT	11	P2	011	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
118	17	.09	128	PCT	7	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
119	17	.09	146	PCT	7	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
119	17	.21	144	PCT	15	P2	011	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
120	17	.11	142	PCT	8	P2	011	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
121	17	.11	146	PCT	8	P2	011	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
121	17	.07	138	PCT	5	P2	012	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
122	17	.06	136	PCT	5	P2	011	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
123	17	.06	142	PCT	5	P2	008	-.15		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
123	17	.08	136	PCT	6	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
124	17	.06	155	PCT	5	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
124	17	.07	111	PCT	6	P2	013	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
125	17	.06	129	PCT	5	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
125	17	.08	140	PCT	6	P2	013	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
125	17	.08	153	PCT	6	P2	013	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
126	17	.10	143	PCT	8	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
126	17	.40	140	PCT	23	P2	011	-.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
126	17	.07	135	PCT	5	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
126	17	.09	149	PCT	7	P2	012	-.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
127	17	.07	140	PCT	5	P2	009	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
127	17	.10	123	PCT	8	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
128	17	.07	144	PCT	5	P2	008	-.18		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
128	17	.15	151	PCT	11	P2	011	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
129	17	.14	143	PCT	10	P2	008	-.18		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
129	17	.15	154	PCT	11	P2	012	-.15		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
132	17	.12	152	PCT	9	P2	008	-.21		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
132	17	.09	146	PCT	7	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
132	17	.26	142	PCT	17	P2	011	-.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
132	17	.12	138	PCT	9	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
133	17	.06	145	PCT	5	P2	008	-.20		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
133	17	.18	141	PCT	14	P2	011	-.15		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
133	17	.06	158	PCT	5	P2	012	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
134	17	.06	154	PCT	5	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
134	17	.08	138	PCT	6	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
135	17	.09	154	PCT	7	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
135	17	.09	149	PCT	7	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
135	17	.39	136	PCT	23	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
135	17	.06	129	PCT	5	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
136	17	.09	153	PCT	7	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
137	17	.12	152	PCT	9	P2	009	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
137	17	.46	136	PCT	26	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
137	17	.10	158	PCT	8	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
138	17	.08	145	PCT	6	P2	008	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
138	17	.18	137	PCT	12	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
138	17	.18	140	PCT	12	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
139	17	.08	152	PCT	6	P2	010	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
140	17	.06	142	PCT	5	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
141	17	.10	151	PCT	8	P2	010	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
141	17	.24	143	PCT	16	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
141	17	.61	136	PCT	31	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
141	17	.07	142	PCT	5	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
141	17	.26	148	PCT	17	P2	013	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
142	17	.15	139	PCT	11	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
142	17	.13	143	PCT	10	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
142	17	.44	136	PCT	25	P2	013	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
142	17	.19	144	PCT	13	P2	013	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
143	17	.10	143	PCT	8	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
143	17	.43	136	PCT	24	P2	013	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
143	17	.34	140	PCT	21	P2	013	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
144	17	.24	146	PCT	16	P2	009	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
144	17	.99	129	PCT	39	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
144	17	.17	147	PCT	12	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
144	17	.14	132	PCT	10	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
145	17	.17	150	PCT	14	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
145	17	.17	138	PCT	14	P2	012	-.48		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
145	17	.18	150	PCT	14	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
145	17	.07	149	PCT	6	P2	013	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
146	17	.15	147	PCT	12	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	17	.07	143	PCT	6	P2	012	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
147	17	.07	147	PCT	6	P2	006	-.45		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
147	17	.06	159	PCT	5	P2	013	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
148	17	.06	129	PCT	5	P2	011	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
148	17	.28	143	PCT	19	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
148	17	.15	148	PCT	12	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
148	17	.05	146	PCT	5	P2	013	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
2	18	.16	144	PCT	11	P2	011	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
3	18	.05	152	PCT	5	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
4	18	.24	141	PCT	16	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
4	18	.13	142	PCT	9	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
5	18	.13	140	PCT	9	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
6	18	.43	134	PCT	24	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
6	18	.29	131	PCT	18	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
6	18	.19	137	PCT	13	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
7	18	.07	143	PCT	6	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
7	18	.30	136	PCT	21	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
7	18	.16	147	PCT	13	P2	012	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
8	18	.08	139	PCT	6	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
8	18	.51	122	PCT	27	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
8	18	.23	148	PCT	15	P2	012	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
8	18	.32	101	PCT	19	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
9	18	.12	117	PCT	9	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
10	18	.08	115	PCT	6	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
11	18	.20	79	PCT	13	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
11	18	.07	135	PCT	5	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
12	18	.25	83	PCT	16	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
12	18	.07	162	PCT	5	P2	011	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
12	18	.19	147	PCT	13	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
13	18	.12	154	PCT	9	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
14	18	.06	152	PCT	5	P2	011	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
14	18	.15	147	PCT	11	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
16	18	.07	147	PCT	7	P2	009	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
16	18	.19	148	PCT	16	P2	012	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
16	18	.26	142	PCT	21	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
18	18	.13	129	PCT	12	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
18	18	.06	98	PCT	6	P2	012	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
18	18	.09	159	PCT	9	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
19	18	.05	139	PCT	5	P2	009	.43		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
19	18	.12	115	PCT	11	P2	012	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
19	18	.08	141	PCT	8	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
20	18	.06	145	PCT	6	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
20	18	.08	142	PCT	8	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
21	18	.05	106	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
21	18	.08	164	PCT	8	P2	010	.43		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
23	18	.07	154	PCT	6	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
23	18	.10	139	PCT	8	P2	014	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
25	18	.09	150	PCT	7	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
25	18	.14	142	PCT	10	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	18	.06	156	PCT	5	P2	009	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
27	18	.10	129	PCT	10	P2	011	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
27	18	.35	144	PCT	25	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
28	18	.08	153	PCT	8	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
28	18	.09	164	PCT	9	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
28	18	.05	129	PCT	5	P2	014	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
29	18	.17	146	PCT	15	P2	012	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
29	18	.11	136	PCT	10	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
30	18	.08	61	PCT	6	P2	008	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
30	18	.10	156	PCT	8	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
30	18	.29	144	PCT	19	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
32	18	.06	137	PCT	6	P2	008	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
32	18	.16	155	PCT	14	P2	012	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
32	18	.15	146	PCT	13	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
34	18	.08	145	PCT	7	P2	008	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
35	18	.10	139	PCT	10	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
36	18	.05	64	PCT	5	P2	009	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
36	18	.06	55	PCT	6	P2	012	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
38	18	.14	120	PCT	11	P2	010	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
38	18	.08	143	PCT	7	P2	010	-.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
38	18	.11	154	PCT	9	P2	011	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
38	18	.34	148	PCT	23	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
39	18	.15	165	PCT	12	P2	010	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
39	18	.05	91	PCT	5	P2	011	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
40	18	.09	154	PCT	8	P2	010	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
41	18	.08	110	PCT	6	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
42	18	.06	130	PCT	5	P2	009	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
42	18	.06	165	PCT	5	P2	010	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
42	18	.06	60	PCT	5	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
42	18	.16	142	PCT	12	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
42	18	.26	145	PCT	18	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
43	18	.05	103	PCT	5	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
43	18	.05	145	PCT	5	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
44	18	.10	135	PCT	8	P2	010	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
44	18	.07	152	PCT	6	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
44	18	.09	147	PCT	8	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
45	18	.08	144	PCT	7	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
46	18	.06	139	PCT	5	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
46	18	.06	133	PCT	5	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
48	18	.15	129	PCT	12	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
48	18	.06	129	PCT	6	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
49	18	.08	149	PCT	6	P2	010	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
49	18	.09	126	PCT	7	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
49	18	.13	136	PCT	10	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
50	18	.08	144	PCT	7	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
50	18	.09	113	PCT	8	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
51	18	.11	131	PCT	9	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
52	18	.05	86	PCT	5	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
53	18	.08	73	PCT	7	P2	011	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
54	18	.06	141	PCT	6	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
54	18	.09	146	PCT	7	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
55	18	.07	55	PCT	6	P2	013	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
56	18	.09	115	PCT	7	P2	014	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
57	18	.05	152	PCT	5	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
57	18	.07	76	PCT	7	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
59	18	.16	138	PCT	13	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
59	18	.10	154	PCT	8	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
59	18	.18	143	PCT	14	P2	014	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
60	18	.07	137	PCT	6	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
60	18	.18	133	PCT	14	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
61	18	.12	147	PCT	12	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
62	18	.06	96	PCT	5	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
62	18	.11	133	PCT	9	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
63	18	.09	123	PCT	9	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
63	18	.07	142	PCT	7	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
64	18	.15	142	PCT	14	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
64	18	.08	149	PCT	8	P2	014	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
65	18	.12	116	PCT	11	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
65	18	.11	137	PCT	10	P2	012	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	19	C
65	18	.05	137	PCT	5	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	19	C
65	18	.11	129	PCT	10	P2	014	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	19	C
65	18	.08	146	PCT	8	P2	014	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	19	C
66	18	.13	119	PCT	12	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
66	18	.06	82	PCT	6	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
66	18	.06	142	PCT	6	P2	013	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
67	18	.06	67	PCT	6	P2	012	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
68	18	.11	126	PCT	10	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
68	18	.06	122	PCT	6	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
69	18	.06	86	PCT	6	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
69	18	.05	82	PCT	5	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
70	18	.14	108	PCT	12	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
70	18	.07	136	PCT	6	P2	012	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
70	18	.05	144	PCT	5	P2	014	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
71	18	.08	156	PCT	7	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
71	18	.09	126	PCT	8	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
73	18	.10	117	PCT	8	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
74	18	.13	141	PCT	10	P2	010	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
74	18	.07	121	PCT	6	P2	011	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
74	18	.06	132	PCT	5	P2	012	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
74	18	.09	114	PCT	7	P2	014	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
75	18	.11	79	PCT	9	P2	010	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
75	18	.08	130	PCT	7	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
75	18	.11	126	PCT	9	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
76	18	.13	138	PCT	10	P2	011	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
76	18	.07	139	PCT	5	P2	012	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
76	18	.09	150	PCT	7	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
77	18	.09	145	PCT	7	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
78	18	.11	149	PCT	8	P2	007	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
78	18	.10	123	PCT	7	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
78	18	.09	120	PCT	7	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
79	18	.13	131	PCT	9	P2	011	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
79	18	.12	150	PCT	9	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
79	18	.17	135	PCT	12	P2	012	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
80	18	.13	139	PCT	9	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	6	C
80	18	.13	134	PCT	9	P2	011	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
80	18	.07	142	PCT	5	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	6	C
81	18	.13	140	PCT	9	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
81	18	.08	131	PCT	6	P2	013	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
82	18	.18	126	PCT	12	P2	011	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
82	18	.09	134	PCT	6	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
82	18	.10	135	PCT	7	P2	012	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
83	18	.12	141	PCT	9	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
83	18	.14	123	PCT	10	P2	011	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
83	18	.09	162	PCT	7	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
83	18	.09	127	PCT	7	P2	012	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
83	18	.07	143	PCT	5	P2	012	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
84	18	.11	119	PCT	8	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
84	18	.22	135	PCT	14	P2	012	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
86	18	.07	116	PCT	5	P2	014	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
87	18	.08	145	PCT	6	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
88	18	.08	143	PCT	6	P2	012	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
88	18	.10	136	PCT	7	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
89	18	.13	141	PCT	9	P2	011	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
89	18	.10	98	PCT	7	P2	014	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
92	18	.11	135	PCT	9	P2	014	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
92	18	.07	118	PCT	6	P2	014	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
94	18	.11	151	PCT	9	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
94	18	.14	128	PCT	11	P2	011	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
94	18	.06	83	PCT	5	P2	014	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
95	18	.19	136	PCT	14	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
95	18	.07	100	PCT	6	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
95	18	.06	154	PCT	5	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
96	18	.11	98	PCT	9	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
96	18	.21	129	PCT	15	P2	014	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
97	18	.14	130	PCT	11	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
97	18	.09	148	PCT	7	P2	014	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
98	18	.08	128	PCT	7	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
98	18	.17	142	PCT	13	P2	011	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
98	18	.08	146	PCT	7	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
99	18	.06	151	PCT	6	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
99	18	.08	102	PCT	7	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
100	18	.20	137	PCT	14	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
101	18	.06	79	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
101	18	.10	95	PCT	8	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
102	18	.12	109	PCT	9	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
103	18	.23	136	PCT	16	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
103	18	.19	114	PCT	14	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
104	18	.07	124	PCT	6	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
104	18	.15	130	PCT	12	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
105	18	.09	153	PCT	8	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LI
106	18	.10	114	PCT	7	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
106	18	.08	124	PCT	6	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
107	18	.14	136	PCT	10	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
107	18	.11	142	PCT	8	P2	014	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
108	18	.06	116	PCT	5	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
108	18	.09	132	PCT	7	P2	011	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
109	18	.07	151	PCT	5	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
109	18	.12	143	PCT	9	P2	011	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
109	18	.06	155	PCT	5	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
109	18	.07	158	PCT	5	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
112	18	.09	141	PCT	7	P2	011	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
113	18	.08	145	PCT	7	P2	011	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
113	18	.09	149	PCT	7	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
113	18	.07	137	PCT	6	P2	012	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
113	18	.09	135	PCT	7	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
113	18	.19	134	PCT	14	P2	014	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
114	18	.07	127	PCT	6	P2	012	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
114	18	.12	128	PCT	9	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
114	18	.06	134	PCT	5	P2	014	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
115	18	.06	149	PCT	5	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
116	18	.07	138	PCT	5	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
116	18	.12	130	PCT	9	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
117	18	.06	141	PCT	5	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
117	18	.08	117	PCT	6	P2	013	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
118	18	.07	127	PCT	6	P2	011	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
118	18	.07	134	PCT	6	P2	012	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
119	18	.11	150	PCT	8	P2	011	-.63		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
119	18	.17	146	PCT	12	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
120	18	.08	98	PCT	7	P2	012	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
121	18	.06	148	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
121	18	.15	138	PCT	11	P2	011	-.63		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
121	18	.28	139	PCT	18	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
121	18	.17	142	PCT	12	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
121	18	.18	143	PCT	13	P2	013	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
121	18	.14	113	PCT	10	P2	013	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
122	18	.10	152	PCT	8	P2	011	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
122	18	.08	142	PCT	6	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
122	18	.07	148	PCT	6	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
123	18	.06	145	PCT	5	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
124	18	.06	74	PCT	5	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
124	18	.07	145	PCT	6	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
124	18	.06	132	PCT	5	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
124	18	.10	116	PCT	7	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
125	18	.13	149	PCT	10	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
126	18	.06	147	PCT	5	P2	008	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
126	18	.09	136	PCT	7	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
127	18	.07	151	PCT	6	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
128	18	.07	121	PCT	6	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
128	18	.08	147	PCT	6	P2	012	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
128	18	.06	143	PCT	5	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
130	18	.07	155	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
130	18	.21	141	PCT	14	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
130	18	.06	143	PCT	5	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
130	18	.06	137	PCT	5	P2	014	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
131	18	.10	153	PCT	8	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
131	18	.11	139	PCT	8	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
132	18	.23	142	PCT	15	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
136	18	.10	147	PCT	8	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
136	18	.17	144	PCT	12	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
136	18	.18	140	PCT	13	P2	013	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
137	18	.11	135	PCT	8	P2	008	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
137	18	.09	148	PCT	7	P2	009	.47		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
137	18	.12	153	PCT	9	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
138	18	.07	151	PCT	5	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
138	18	.09	143	PCT	7	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
138	18	.24	141	PCT	16	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
138	18	.13	145	PCT	10	P2	013	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
138	18	.37	140	PCT	22	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
139	18	.06	147	PCT	5	P2	008	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
139	18	.35	140	PCT	21	P2	011	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
139	18	.74	133	PCT	34	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
139	18	.10	144	PCT	8	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
139	18	.08	135	PCT	6	P2	013	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
139	18	.12	120	PCT	9	P2	014	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
139	18	.13	130	PCT	10	P2	014	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
140	18	.07	100	PCT	5	P2	008	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
140	18	.10	156	PCT	8	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
140	18	.27	136	PCT	17	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
140	18	.10	153	PCT	7	P2	013	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
140	18	.14	140	PCT	10	P2	013	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
141	18	.11	150	PCT	9	P2	010	.49		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
141	18	.30	142	PCT	19	P2	011	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
141	18	.09	146	PCT	7	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
141	18	.38	139	PCT	23	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
141	18	.22	149	PCT	15	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
142	18	.09	149	PCT	7	P2	009	.49		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
142	18	.30	145	PCT	19	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
142	18	.14	140	PCT	10	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
143	18	.07	138	PCT	6	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
143	18	.27	144	PCT	20	P2	010	.48		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
143	18	.20	150	PCT	16	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
143	18	.12	153	PCT	10	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
144	18	.06	156	PCT	5	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
144	18	.16	147	PCT	13	P2	011	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
144	18	.43	140	PCT	27	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
144	18	.08	138	PCT	7	P2	013	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
144	18	.06	143	PCT	6	P2	013	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
145	18	.10	152	PCT	9	P2	010	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
145	18	.64	133	PCT	34	P2	011	-.48		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
145	18	.36	143	PCT	24	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
145	18	.76	130	PCT	37	P2	012	-.48		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
145	18	.05	154	PCT	5	P2	012	-.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
145	18	.13	148	PCT	11	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
145	18	.40	139	PCT	26	P2	013	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
145	18	.15	150	PCT	12	P2	013	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
146	18	.07	118	PCT	6	P2	011	-.48		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
146	18	.16	144	PCT	13	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
146	18	.48	140	PCT	28	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	18	.10	148	PCT	8	P2	013	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
146	18	.11	146	PCT	9	P2	013	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
147	18	.06	129	PCT	5	P2	010	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
147	18	.06	111	PCT	5	P2	013	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
148	18	.31	138	PCT	21	P2	013	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
150	18	.13	116	PCT	9	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
2	19	.07	138	PCT	5	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
2	19	.42	136	PCT	25	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
3	19	.27	138	PCT	19	P2	012	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
4	19	.12	135	PCT	9	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
4	19	.33	128	PCT	20	P2	013	-.45		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
5	19	.10	143	PCT	8	P2	011	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
5	19	.32	143	PCT	21	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
5	19	.13	150	PCT	10	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
5	19	.41	140	PCT	25	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
6	19	.10	151	PCT	8	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
6	19	.36	137	PCT	23	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
6	19	.28	138	PCT	19	P2	012	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
6	19	.18	145	PCT	13	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
7	19	.07	152	PCT	6	P2	010	.47		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
7	19	.08	142	PCT	7	P2	011	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
7	19	.20	139	PCT	15	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
7	19	.18	138	PCT	14	P2	012	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
8	19	.33	105	PCT	20	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
8	19	.13	121	PCT	10	P2	012	-.50		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
8	19	.42	125	PCT	24	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
9	19	.12	147	PCT	10	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
9	19	.09	136	PCT	8	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
10	19	.13	127	PCT	11	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
10	19	.17	137	PCT	13	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
10	19	.14	151	PCT	11	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
11	19	.21	152	PCT	16	P2	009	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
11	19	.25	132	PCT	19	P2	011	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
11	19	.40	134	PCT	25	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
11	19	.26	142	PCT	19	P2	012	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
11	19	.42	135	PCT	26	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
11	19	.08	149	PCT	7	P2	014	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
12	19	.10	152	PCT	9	P2	011	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
12	19	.10	153	PCT	8	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
12	19	.20	156	PCT	15	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
12	19	.26	129	PCT	19	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
14	19	.06	164	PCT	5	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
16	19	.09	148	PCT	7	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
16	19	.21	136	PCT	15	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
17	19	.10	130	PCT	8	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
17	19	.14	146	PCT	11	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
17	19	.07	160	PCT	6	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
17	19	.09	141	PCT	7	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
18	19	.05	165	PCT	5	P2	011	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
18	19	.15	140	PCT	13	P2	011	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
18	19	.07	145	PCT	7	P2	012	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
18	19	.06	135	PCT	6	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
19	19	.10	110	PCT	8	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
19	19	.07	107	PCT	6	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
19	19	.10	155	PCT	8	P2	014	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
19	19	.07	144	PCT	6	P2	014	.11		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
20	19	.07	149	PCT	7	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
20	19	.06	158	PCT	6	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
20	19	.05	148	PCT	5	P2	014	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
21	19	.13	155	PCT	10	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
21	19	.12	136	PCT	9	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
22	19	.06	142	PCT	6	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
22	19	.05	143	PCT	5	P2	009	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
22	19	.06	165	PCT	6	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
23	19	.05	153	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
23	19	.08	135	PCT	7	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
24	19	.14	142	PCT	10	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
24	19	.06	146	PCT	5	P2	009	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
24	19	.06	121	PCT	5	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
25	19	.05	117	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
25	19	.09	159	PCT	8	P2	012	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
25	19	.19	151	PCT	16	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
26	19	.07	164	PCT	7	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
27	19	.07	146	PCT	5	P2	013	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
30	19	.13	140	PCT	12	P2	011	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
30	19	.14	150	PCT	13	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
30	19	.07	155	PCT	7	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
30	19	.22	139	PCT	18	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
31	19	.11	162	PCT	11	P2	012	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
31	19	.19	150	PCT	16	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
31	19	.08	159	PCT	8	P2	014	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
32	19	.06	94	PCT	6	P2	008	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
32	19	.06	68	PCT	6	P2	009	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
32	19	.15	137	PCT	14	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
33	19	.09	134	PCT	7	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
34	19	.05	120	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
35	19	.07	162	PCT	6	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
35	19	.06	120	PCT	5	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
36	19	.06	138	PCT	5	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
36	19	.17	139	PCT	13	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
37	19	.09	113	PCT	9	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
38	19	.07	45	PCT	6	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
38	19	.37	141	PCT	22	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
39	19	.09	147	PCT	7	P2	010	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
39	19	.07	155	PCT	6	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
39	19	.07	104	PCT	6	P2	012	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
40	19	.17	153	PCT	14	P2	012	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
42	19	.12	146	PCT	10	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
42	19	.22	136	PCT	16	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
45	19	.09	142	PCT	8	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
45	19	.09	144	PCT	8	P2	012	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
45	19	.13	123	PCT	11	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
46	19	.10	119	PCT	8	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
46	19	.17	148	PCT	13	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
46	19	.09	137	PCT	8	P2	014	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
48	19	.07	147	PCT	7	P2	012	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
48	19	.10	155	PCT	8	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
49	19	.08	126	PCT	7	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
49	19	.07	137	PCT	6	P2	011	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
49	19	.07	148	PCT	6	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
50	19	.06	136	PCT	5	P2	010	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
50	19	.05	82	PCT	5	P2	014	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
50	19	.08	135	PCT	7	P2	014	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
51	19	.06	138	PCT	5	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
51	19	.08	107	PCT	7	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
52	19	.08	111	PCT	7	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
52	19	.09	90	PCT	8	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
52	19	.11	147	PCT	9	P2	014	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
53	19	.08	128	PCT	7	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
53	19	.06	100	PCT	5	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
53	19	.06	154	PCT	5	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
54	19	.11	130	PCT	9	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
56	19	.07	153	PCT	6	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
56	19	.14	108	PCT	11	P2	011	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
56	19	.14	146	PCT	11	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
57	19	.10	111	PCT	9	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
57	19	.11	137	PCT	9	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
59	19	.10	111	PCT	8	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
59	19	.08	66	PCT	6	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
59	19	.14	142	PCT	11	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
60	19	.12	136	PCT	9	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
60	19	.06	119	PCT	5	P2	012	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
60	19	.05	142	PCT	5	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
63	19	.07	146	PCT	6	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
63	19	.11	111	PCT	9	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
63	19	.06	104	PCT	5	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
63	19	.05	139	PCT	5	P2	014	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
64	19	.07	141	PCT	7	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
65	19	.06	117	PCT	6	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
65	19	.09	108	PCT	7	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
65	19	.06	143	PCT	5	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
65	19	.08	136	PCT	7	P2	014	-.78		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
65	19	.05	149	PCT	5	P2	014	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
66	19	.06	83	PCT	5	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
66	19	.12	128	PCT	10	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
66	19	.07	142	PCT	6	P2	012	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
66	19	.12	151	PCT	10	P2	014	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
66	19	.06	117	PCT	6	P2	014	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
67	19	.10	138	PCT	8	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
67	19	.07	114	PCT	6	P2	014	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
68	19	.13	117	PCT	10	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
68	19	.05	92	PCT	5	P2	014	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
68	19	.06	144	PCT	5	P2	014	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
69	19	.07	114	PCT	7	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
69	19	.08	124	PCT	8	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
70	19	.15	144	PCT	11	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
70	19	.06	126	PCT	5	P2	012	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
71	19	.08	132	PCT	7	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
71	19	.10	114	PCT	8	P2	012	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
72	19	.08	148	PCT	7	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
72	19	.14	132	PCT	11	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
72	19	.07	81	PCT	6	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
72	19	.10	141	PCT	8	P2	014	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
73	19	.11	128	PCT	10	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
74	19	.11	122	PCT	9	P2	011	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
74	19	.09	145	PCT	7	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
74	19	.07	145	PCT	6	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
75	19	.14	131	PCT	12	P2	010	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
75	19	.11	135	PCT	9	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
76	19	.08	88	PCT	7	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
76	19	.13	125	PCT	10	P2	012	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
79	19	.08	61	PCT	6	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
80	19	.06	108	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
80	19	.07	91	PCT	6	P2	014	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
80	19	.08	148	PCT	7	P2	014	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	5	C
81	19	.06	152	PCT	5	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
83	19	.07	141	PCT	5	P2	012	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
84	19	.07	140	PCT	6	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
86	19	.09	131	PCT	7	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
86	19	.10	140	PCT	8	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
86	19	.10	142	PCT	8	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
86	19	.13	107	PCT	11	P2	012	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
88	19	.06	105	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
92	19	.07	56	PCT	6	P2	011	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
94	19	.13	136	PCT	11	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
94	19	.07	121	PCT	6	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
94	19	.06	156	PCT	5	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
96	19	.06	112	PCT	5	P2	009	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
96	19	.13	122	PCT	9	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
97	19	.10	118	PCT	7	P2	011	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
98	19	.09	138	PCT	8	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
99	19	.13	118	PCT	10	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
100	19	.19	120	PCT	14	P2	011	-.78		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
101	19	.05	116	PCT	5	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
101	19	.14	116	PCT	11	P2	013	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
102	19	.06	99	PCT	5	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
102	19	.07	110	PCT	6	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
102	19	.08	118	PCT	6	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
103	19	.07	132	PCT	5	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
104	19	.10	138	PCT	7	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
104	19	.19	138	PCT	13	P2	011	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
104	19	.11	137	PCT	8	P2	011	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
105	19	.12	119	PCT	8	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
105	19	.08	125	PCT	6	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
105	19	.07	54	PCT	6	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
106	19	.11	141	PCT	8	P2	011	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
106	19	.14	150	PCT	10	P2	011	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
106	19	.08	139	PCT	6	P2	012	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
107	19	.06	53	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
107	19	.13	126	PCT	9	P2	011	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
107	19	.11	141	PCT	8	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
108	19	.15	120	PCT	12	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
108	19	.12	129	PCT	10	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
108	19	.16	149	PCT	12	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
108	19	.06	150	PCT	5	P2	012	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
108	19	.12	127	PCT	10	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
109	19	.10	151	PCT	8	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
109	19	.09	119	PCT	8	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
110	19	.11	120	PCT	9	P2	011	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
110	19	.05	52	PCT	5	P2	014	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
111	19	.09	146	PCT	7	P2	010	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
111	19	.10	95	PCT	7	P2	011	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
111	19	.06	134	PCT	5	P2	012	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
111	19	.08	146	PCT	6	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
112	19	.07	138	PCT	5	P2	010	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
112	19	.09	132	PCT	7	P2	011	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
113	19	.08	147	PCT	7	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
113	19	.06	119	PCT	5	P2	011	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
113	19	.07	105	PCT	6	P2	012	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
114	19	.07	158	PCT	6	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	19	.09	150	PCT	7	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	19	.09	113	PCT	7	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	19	.06	112	PCT	5	P2	013	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
115	19	.08	94	PCT	6	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
116	19	.07	141	PCT	5	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
116	19	.06	153	PCT	5	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
116	19	.06	145	PCT	5	P2	013	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
117	19	.11	129	PCT	8	P2	012	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
117	19	.14	138	PCT	10	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
117	19	.11	137	PCT	8	P2	013	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
117	19	.19	144	PCT	13	P2	013	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
118	19	.11	147	PCT	8	P2	011	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
118	19	.07	156	PCT	6	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
118	19	.06	143	PCT	5	P2	012	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
118	19	.12	144	PCT	9	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
119	19	.21	137	PCT	15	P2	011	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
119	19	.20	147	PCT	14	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
119	19	.07	103	PCT	5	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
120	19	.06	140	PCT	5	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
121	19	.06	123	PCT	5	P2	011	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
121	19	.12	149	PCT	9	P2	012	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
121	19	.22	138	PCT	15	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
121	19	.18	139	PCT	13	P2	014	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
121	19	.51	133	PCT	28	P2	014	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
123	19	.09	134	PCT	7	P2	011	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
123	19	.07	152	PCT	5	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
124	19	.10	130	PCT	7	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
124	19	.08	152	PCT	6	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
124	19	.10	143	PCT	8	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
125	19	.07	141	PCT	6	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
125	19	.07	121	PCT	6	P2	015	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
126	19	.12	113	PCT	10	P2	013	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
128	19	.06	95	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
130	19	.16	139	PCT	12	P2	011	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
130	19	.20	140	PCT	15	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
131	19	.22	142	PCT	16	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
133	19	.10	149	PCT	8	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
133	19	.19	141	PCT	13	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
133	19	.08	147	PCT	6	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
133	19	.13	137	PCT	9	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
134	19	.23	145	PCT	16	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
134	19	.07	136	PCT	6	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
135	19	.10	144	PCT	8	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
135	19	.06	158	PCT	5	P2	009	.43		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
135	19	.11	151	PCT	9	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
135	19	.35	141	PCT	22	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
136	19	.10	126	PCT	8	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
136	19	.17	143	PCT	13	P2	011	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
136	19	.06	153	PCT	5	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
137	19	.06	141	PCT	5	P2	008	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
137	19	.07	147	PCT	5	P2	008	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
137	19	.07	155	PCT	6	P2	011	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
137	19	.47	139	PCT	27	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
137	19	.17	146	PCT	13	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
137	19	.10	148	PCT	8	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
138	19	.11	155	PCT	10	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
138	19	.09	144	PCT	8	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
138	19	.11	129	PCT	10	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
139	19	.05	149	PCT	5	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
140	19	.08	136	PCT	6	P2	008	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
140	19	.06	139	PCT	5	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
140	19	.46	136	PCT	26	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
140	19	.06	160	PCT	5	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
141	19	.06	149	PCT	5	P2	012	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
142	19	.07	151	PCT	6	P2	012	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
143	19	.08	155	PCT	6	P2	008	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
143	19	.49	139	PCT	26	P2	011	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
143	19	1.03	132	PCT	40	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
143	19	.41	137	PCT	24	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
144	19	.49	136	PCT	29	P2	011	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
144	19	.76	130	PCT	37	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
144	19	.21	147	PCT	16	P2	012	-.58		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
144	19	.33	139	PCT	23	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
145	19	.26	144	PCT	17	P2	011	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
145	19	.66	136	PCT	32	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
145	19	.75	129	PCT	34	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
145	19	.21	144	PCT	14	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
146	19	.12	121	PCT	9	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
146	19	.15	126	PCT	11	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
146	19	.23	149	PCT	15	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	19	.07	144	PCT	5	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	19	.42	132	PCT	24	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	19	.13	147	PCT	10	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
149	19	.07	103	PCT	6	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
2	20	.28	133	PCT	12	P2	011	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
2	20	.09	140	PCT	5	P2	012	.29		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
3	20	.08	138	PCT	6	P2	011	-.38		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
3	20	.12	137	PCT	9	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
3	20	.16	143	PCT	11	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
4	20	.24	141	PCT	17	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
5	20	.11	142	PCT	9	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
5	20	.09	157	PCT	7	P2	014	-.48		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
5	20	.06	125	PCT	5	P2	014	.24		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
6	20	.07	148	PCT	6	P2	011	-.42		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
6	20	.19	136	PCT	14	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
6	20	.33	133	PCT	22	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
7	20	.09	148	PCT	7	P2	008	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
7	20	.17	146	PCT	13	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
7	20	.37	142	PCT	24	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
7	20	.34	141	PCT	22	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
7	20	.31	140	PCT	21	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
8	20	.23	125	PCT	17	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
8	20	.10	143	PCT	8	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
8	20	.36	125	PCT	24	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
8	20	.08	137	PCT	7	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
9	20	.07	126	PCT	6	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
9	20	.17	134	PCT	13	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
9	20	.27	133	PCT	20	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
9	20	.08	150	PCT	7	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
10	20	.14	133	PCT	11	P2	009	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
10	20	.10	148	PCT	8	P2	011	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
10	20	.15	128	PCT	12	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
10	20	.31	144	PCT	22	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
10	20	.05	131	PCT	5	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
11	20	.06	153	PCT	6	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
11	20	.15	132	PCT	12	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
11	20	.36	142	PCT	24	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
12	20	.09	134	PCT	8	P2	008	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
12	20	.09	143	PCT	8	P2	011	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
12	20	.19	131	PCT	15	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
12	20	.08	150	PCT	7	P2	014	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
13	20	.05	160	PCT	5	P2	014	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
15	20	.08	135	PCT	7	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
15	20	.06	108	PCT	6	P2	009	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
15	20	.07	154	PCT	6	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
16	20	.14	143	PCT	11	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
16	20	.17	153	PCT	12	P2	012	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
16	20	.06	119	PCT	5	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
16	20	.09	144	PCT	7	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
17	20	.06	131	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
17	20	.14	134	PCT	10	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
17	20	.07	141	PCT	5	P2	014	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
18	20	.06	158	PCT	5	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
18	20	.07	159	PCT	5	P2	009	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
19	20	.15	146	PCT	11	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
19	20	.21	146	PCT	15	P2	012	.16		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
20	20	.06	143	PCT	5	P2	008	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
20	20	.06	56	PCT	5	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
20	20	.11	138	PCT	8	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
22	20	.14	130	PCT	10	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
22	20	.08	123	PCT	6	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
23	20	.05	129	PCT	5	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
23	20	.18	151	PCT	16	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
24	20	.10	137	PCT	10	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
24	20	.09	143	PCT	9	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
24	20	.13	148	PCT	12	P2	012	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
24	20	.15	146	PCT	14	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
26	20	.05	152	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
26	20	.06	151	PCT	6	P2	011	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
26	20	.09	153	PCT	9	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
26	20	.18	135	PCT	15	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
29	20	.07	135	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
29	20	.06	137	PCT	5	P2	011	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
29	20	.07	153	PCT	6	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
30	20	.06	149	PCT	6	P2	009	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
31	20	.06	123	PCT	5	P2	008	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
31	20	.22	146	PCT	16	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
32	20	.06	146	PCT	5	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
32	20	.13	143	PCT	10	P2	014	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
32	20	.07	150	PCT	5	P2	014	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
34	20	.05	92	PCT	5	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
34	20	.05	153	PCT	5	P2	010	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
34	20	.12	129	PCT	11	P2	013	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
34	20	.12	147	PCT	11	P2	014	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
35	20	.14	151	PCT	11	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
35	20	.06	162	PCT	5	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
35	20	.11	149	PCT	9	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
35	20	.08	127	PCT	6	P2	013	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
37	20	.06	128	PCT	5	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
37	20	.11	142	PCT	9	P2	013	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
37	20	.06	144	PCT	5	P2	014	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
37	20	.06	149	PCT	5	P2	014	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
38	20	.07	162	PCT	6	P2	010	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
38	20	.07	49	PCT	6	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
38	20	.09	130	PCT	7	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
39	20	.06	138	PCT	5	P2	009	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
39	20	.10	146	PCT	8	P2	010	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
39	20	.06	154	PCT	5	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
40	20	.10	147	PCT	8	P2	014	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
41	20	.06	152	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
41	20	.08	138	PCT	7	P2	011	-.58		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
41	20	.07	152	PCT	6	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
41	20	.08	99	PCT	7	P2	014	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
42	20	.07	149	PCT	6	P2	009	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
42	20	.08	118	PCT	7	P2	010	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
42	20	.06	147	PCT	5	P2	011	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
42	20	.08	149	PCT	7	P2	013	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
43	20	.07	153	PCT	6	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
44	20	.06	157	PCT	5	P2	010	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
44	20	.06	142	PCT	5	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
45	20	.09	59	PCT	7	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
45	20	.09	136	PCT	7	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
46	20	.06	144	PCT	5	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
46	20	.10	108	PCT	8	P2	014	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
46	20	.06	148	PCT	5	P2	014	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
47	20	.05	108	PCT	5	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
47	20	.05	140	PCT	5	P2	014	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
47	20	.14	126	PCT	11	P2	014	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
48	20	.06	91	PCT	5	P2	012	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
49	20	.06	111	PCT	5	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
50	20	.06	119	PCT	5	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
50	20	.09	149	PCT	7	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
51	20	.10	119	PCT	8	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
53	20	.08	136	PCT	7	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
53	20	.07	138	PCT	6	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
53	20	.06	116	PCT	6	P2	014	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
55	20	.07	123	PCT	6	P2	014	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
56	20	.07	90	PCT	6	P2	012	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
56	20	.10	147	PCT	8	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
57	20	.13	135	PCT	10	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
57	20	.08	140	PCT	7	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
57	20	.06	110	PCT	5	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
58	20	.07	144	PCT	6	P2	010	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
58	20	.11	68	PCT	10	P2	012	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
58	20	.07	137	PCT	6	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
59	20	.08	113	PCT	7	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
59	20	.17	147	PCT	13	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
63	20	.10	133	PCT	8	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
63	20	.07	135	PCT	6	P2	014	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
64	20	.07	110	PCT	7	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
64	20	.08	119	PCT	8	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	19	C
65	20	.06	51	PCT	6	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
65	20	.10	126	PCT	8	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
66	20	.07	126	PCT	6	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
66	20	.09	128	PCT	8	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
67	20	.07	90	PCT	6	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
68	20	.12	101	PCT	10	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
68	20	.05	113	PCT	5	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
68	20	.16	147	PCT	12	P2	012	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
68	20	.08	131	PCT	7	P2	014	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
68	20	.07	154	PCT	6	P2	014	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	20	C
69	20	.12	133	PCT	10	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
70	20	.07	116	PCT	6	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
71	20	.12	137	PCT	9	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
72	20	.06	80	PCT	5	P2	011	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
74	20	.13	117	PCT	10	P2	010	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
74	20	.09	152	PCT	7	P2	011	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
74	20	.08	89	PCT	7	P2	014	-.83		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
74	20	.08	127	PCT	7	P2	014	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
75	20	.07	139	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
75	20	.07	125	PCT	6	P2	011	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
75	20	.06	131	PCT	5	P2	014	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
76	20	.08	141	PCT	6	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
76	20	.05	97	PCT	5	P2	012	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
79	20	.15	142	PCT	12	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
79	20	.07	79	PCT	6	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
80	20	.14	133	PCT	11	P2	014	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	5	C
81	20	.07	100	PCT	6	P2	013	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
83	20	.06	79	PCT	5	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
85	20	.10	115	PCT	8	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
86	20	.07	141	PCT	6	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
90	20	.10	136	PCT	8	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
90	20	.07	112	PCT	6	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
96	20	.21	145	PCT	14	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
96	20	.09	145	PCT	7	P2	011	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
96	20	.07	139	PCT	5	P2	014	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
97	20	.14	151	PCT	10	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
98	20	.06	96	PCT	5	P2	009	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
98	20	.15	145	PCT	11	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
98	20	.09	138	PCT	7	P2	011	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
98	20	.16	133	PCT	11	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
99	20	.14	111	PCT	11	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
99	20	.11	129	PCT	9	P2	013	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
99	20	.22	116	PCT	16	P2	014	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
99	20	.07	154	PCT	6	P2	014	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
100	20	.19	129	PCT	15	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
101	20	.17	149	PCT	12	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
101	20	.12	121	PCT	8	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
101	20	.07	116	PCT	5	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
102	20	.15	126	PCT	11	P2	011	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
102	20	.10	136	PCT	8	P2	011	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
102	20	.06	104	PCT	5	P2	013	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
102	20	.06	101	PCT	5	P2	014	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
103	20	.14	127	PCT	10	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
103	20	.13	147	PCT	9	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
103	20	.08	117	PCT	6	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
103	20	.10	137	PCT	7	P2	014	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
104	20	.09	119	PCT	6	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
104	20	.13	139	PCT	9	P2	011	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
104	20	.11	130	PCT	8	P2	011	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
104	20	.06	122	PCT	5	P2	012	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
105	20	.10	92	PCT	7	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
105	20	.08	117	PCT	6	P2	013	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
107	20	.15	138	PCT	11	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
107	20	.09	119	PCT	7	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
107	20	.07	145	PCT	5	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
109	20	.07	133	PCT	5	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
109	20	.08	136	PCT	6	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
110	20	.10	153	PCT	8	P2	010	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
111	20	.08	138	PCT	6	P2	010	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
111	20	.09	136	PCT	7	P2	011	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
111	20	.08	127	PCT	7	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
112	20	.13	122	PCT	9	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
112	20	.11	146	PCT	8	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
113	20	.18	132	PCT	12	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
113	20	.16	141	PCT	12	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
114	20	.07	147	PCT	5	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	20	.08	146	PCT	6	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	20	.19	135	PCT	13	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
114	20	.06	150	PCT	5	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
114	20	.10	121	PCT	8	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
115	20	.06	115	PCT	5	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
115	20	.10	130	PCT	7	P2	011	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
115	20	.16	135	PCT	12	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
115	20	.11	131	PCT	8	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
115	20	.19	146	PCT	13	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
116	20	.06	102	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
116	20	.08	115	PCT	6	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
116	20	.07	72	PCT	6	P2	013	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
117	20	.11	131	PCT	8	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
117	20	.09	123	PCT	7	P2	012	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
117	20	.06	147	PCT	5	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
117	20	.07	121	PCT	5	P2	013	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
117	20	.07	149	PCT	6	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
118	20	.09	145	PCT	7	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
119	20	.10	122	PCT	7	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
119	20	.08	124	PCT	6	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
119	20	.16	144	PCT	12	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
120	20	.08	59	PCT	6	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
120	20	.06	131	PCT	5	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
120	20	.07	111	PCT	6	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
121	20	.08	145	PCT	6	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
122	20	.07	143	PCT	5	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
122	20	.16	146	PCT	11	P2	011	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
122	20	.44	135	PCT	25	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
122	20	.10	123	PCT	7	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
123	20	.08	151	PCT	6	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
123	20	.09	149	PCT	7	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
124	20	.08	135	PCT	6	P2	012	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
124	20	.16	142	PCT	12	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
124	20	.10	146	PCT	8	P2	013	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
124	20	.06	149	PCT	5	P2	013	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
125	20	.12	146	PCT	10	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
125	20	.08	135	PCT	7	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
125	20	.08	119	PCT	6	P2	014	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
128	20	.06	149	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
129	20	.10	139	PCT	8	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
129	20	.14	139	PCT	11	P2	011	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
129	20	.08	159	PCT	7	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
129	20	.06	148	PCT	5	P2	012	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
129	20	.05	137	PCT	5	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
129	20	.06	144	PCT	5	P2	013	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
130	20	.06	147	PCT	5	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
132	20	.10	139	PCT	8	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
132	20	.09	147	PCT	7	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
133	20	.07	147	PCT	5	P2	008	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
133	20	.06	125	PCT	5	P2	008	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
133	20	.07	107	PCT	5	P2	013	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
134	20	.06	141	PCT	5	P2	013	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
135	20	.08	143	PCT	6	P2	008	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
135	20	.17	145	PCT	13	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
135	20	.14	133	PCT	11	P2	012	-.63		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
135	20	.05	157	PCT	5	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
136	20	.06	145	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
136	20	.07	149	PCT	6	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
136	20	.07	157	PCT	6	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
137	20	.08	152	PCT	7	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
137	20	.21	144	PCT	17	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
137	20	.06	52	PCT	5	P2	011	.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
137	20	.12	141	PCT	10	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
138	20	.09	147	PCT	8	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
138	20	.55	139	PCT	31	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
138	20	.17	147	PCT	13	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
139	20	.10	146	PCT	8	P2	011	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
139	20	.67	134	PCT	35	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
139	20	.12	148	PCT	10	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
139	20	.22	142	PCT	17	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
140	20	.29	141	PCT	20	P2	011	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
140	20	.13	152	PCT	11	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
140	20	.07	154	PCT	6	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
140	20	.39	139	PCT	24	P2	013	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
140	20	.10	151	PCT	8	P2	014	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
141	20	.06	148	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
141	20	.11	146	PCT	9	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
141	20	.05	150	PCT	5	P2	013	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
141	20	.06	150	PCT	5	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
142	20	.09	146	PCT	8	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
143	20	.13	141	PCT	9	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
143	20	.13	152	PCT	10	P2	010	.47		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
143	20	.11	138	PCT	8	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
143	20	.35	136	PCT	21	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
143	20	.18	136	PCT	12	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
143	20	.23	141	PCT	15	P2	013	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
143	20	.33	138	PCT	20	P2	013	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
144	20	.28	137	PCT	18	P2	010	.49		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
144	20	.39	140	PCT	23	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
144	20	.41	138	PCT	24	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
144	20	.09	139	PCT	7	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
144	20	.08	145	PCT	6	P2	013	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
144	20	.14	152	PCT	10	P2	013	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
145	20	.09	125	PCT	7	P2	010	.49		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
145	20	.26	144	PCT	17	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
145	20	.60	134	PCT	30	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
145	20	.11	142	PCT	8	P2	012	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
146	20	.06	122	PCT	5	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
146	20	.08	147	PCT	6	P2	013	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
146	20	.30	143	PCT	19	P2	013	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
147	20	.13	142	PCT	9	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	20	.16	145	PCT	12	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	20	.15	129	PCT	11	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	20	.09	144	PCT	7	P2	013	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
149	20	.12	109	PCT	9	P2	010	.49		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
149	20	.06	127	PCT	5	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
149	20	.09	126	PCT	7	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LI
150	20	.16	146	PCT	8	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
2	21	.31	131	PCT	17	P2	011	-.34		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
2	21	.08	128	PCT	6	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
4	21	.09	122	PCT	7	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
5	21	.08	139	PCT	6	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
5	21	.22	137	PCT	15	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
6	21	.10	139	PCT	8	P2	011	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
7	21	.06	132	PCT	5	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
7	21	.06	69	PCT	5	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
7	21	.25	146	PCT	18	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
7	21	.06	156	PCT	5	P2	014	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
8	21	.19	148	PCT	15	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
8	21	.22	129	PCT	17	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
8	21	.13	118	PCT	11	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
8	21	.14	129	PCT	12	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
8	21	.09	144	PCT	8	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
8	21	.06	151	PCT	6	P2	014	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
9	21	.32	123	PCT	19	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
9	21	.09	135	PCT	7	P2	012	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
10	21	.14	112	PCT	10	P2	010	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
10	21	.26	117	PCT	17	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
10	21	.16	151	PCT	11	P2	012	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
10	21	.11	134	PCT	8	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
11	21	.08	140	PCT	6	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
11	21	.10	103	PCT	8	P2	011	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
12	21	.13	111	PCT	10	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
12	21	.15	146	PCT	11	P2	012	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
12	21	.12	114	PCT	9	P2	014	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
12	21	.12	143	PCT	9	P2	014	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
13	21	.12	145	PCT	10	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
13	21	.08	135	PCT	7	P2	013	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
14	21	.09	129	PCT	8	P2	008	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
14	21	.22	145	PCT	16	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
14	21	.13	150	PCT	11	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
14	21	.06	131	PCT	5	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
15	21	.12	122	PCT	9	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
15	21	.07	151	PCT	6	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
16	21	.11	164	PCT	8	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
18	21	.06	117	PCT	5	P2	001	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
18	21	.06	86	PCT	5	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
19	21	.08	152	PCT	7	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
19	21	.08	144	PCT	8	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
20	21	.06	138	PCT	5	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
20	21	.20	144	PCT	14	P2	013	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
22	21	.09	144	PCT	7	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
22	21	.20	147	PCT	14	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
22	21	.16	149	PCT	12	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
22	21	.06	156	PCT	5	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
23	21	.07	115	PCT	6	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
24	21	.15	155	PCT	13	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
25	21	.08	141	PCT	7	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
25	21	.07	140	PCT	6	P2	009	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	21	.07	77	PCT	6	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	21	.08	134	PCT	7	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
26	21	.06	159	PCT	5	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
27	21	.05	144	PCT	5	P2	008	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
27	21	.06	144	PCT	6	P2	008	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
27	21	.11	152	PCT	10	P2	011	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
27	21	.21	146	PCT	17	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
27	21	.08	134	PCT	7	P2	012	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
28	21	.06	129	PCT	5	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LI

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
28	21	.13	144	PCT	10	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
28	21	.08	124	PCT	6	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
29	21	.13	142	PCT	10	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
29	21	.11	120	PCT	9	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
29	21	.12	127	PCT	9	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
30	21	.06	80	PCT	5	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
30	21	.08	145	PCT	6	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
30	21	.09	115	PCT	7	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
31	21	.22	145	PCT	16	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
32	21	.08	136	PCT	7	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
32	21	.09	151	PCT	7	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
32	21	.22	128	PCT	15	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
33	21	.12	137	PCT	11	P2	011	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
34	21	.09	157	PCT	7	P2	008	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
34	21	.07	141	PCT	6	P2	008	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
34	21	.20	140	PCT	14	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
34	21	.09	152	PCT	7	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
34	21	.12	145	PCT	9	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
34	21	.07	83	PCT	6	P2	013	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
35	21	.06	113	PCT	6	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
35	21	.08	153	PCT	8	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
35	21	.10	154	PCT	10	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
36	21	.05	153	PCT	5	P2	009	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
36	21	.14	148	PCT	13	P2	011	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
37	21	.10	142	PCT	8	P2	008	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
37	21	.06	130	PCT	5	P2	014	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
38	21	.06	154	PCT	6	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
38	21	.05	100	PCT	5	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
39	21	.06	147	PCT	6	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
39	21	.05	160	PCT	5	P2	012	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
40	21	.07	120	PCT	5	P2	010	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
40	21	.06	134	PCT	5	P2	010	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
40	21	.06	148	PCT	5	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
40	21	.06	52	PCT	5	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
41	21	.07	159	PCT	6	P2	010	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
41	21	.06	161	PCT	5	P2	010	-.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
41	21	.06	140	PCT	5	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
41	21	.09	154	PCT	7	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
43	21	.09	129	PCT	7	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
44	21	.07	130	PCT	6	P2	012	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
45	21	.09	132	PCT	7	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
45	21	.06	119	PCT	5	P2	012	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
45	21	.08	138	PCT	7	P2	014	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
46	21	.07	136	PCT	6	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
47	21	.08	137	PCT	7	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
47	21	.22	132	PCT	15	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
47	21	.08	132	PCT	7	P2	014	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
48	21	.07	139	PCT	6	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
48	21	.06	111	PCT	5	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
49	21	.07	76	PCT	6	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
50	21	.08	107	PCT	6	P2	013	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
51	21	.09	123	PCT	7	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
51	21	.08	141	PCT	7	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
52	21	.09	90	PCT	8	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
52	21	.05	142	PCT	5	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
53	21	.06	134	PCT	5	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
53	21	.07	146	PCT	6	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
55	21	.06	155	PCT	5	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
55	21	.13	134	PCT	10	P2	014	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
57	21	.08	147	PCT	7	P2	014	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
58	21	.15	120	PCT	12	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
58	21	.06	79	PCT	5	P2	012	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
58	21	.10	136	PCT	8	P2	014	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
58	21	.06	143	PCT	5	P2	015	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
60	21	.10	116	PCT	8	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
60	21	.08	129	PCT	7	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
63	21	.05	132	PCT	5	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
63	21	.07	138	PCT	6	P2	013	.64		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
64	21	.10	145	PCT	8	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
65	21	.06	136	PCT	5	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
66	21	.07	46	PCT	6	P2	012	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
66	21	.16	136	PCT	12	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
67	21	.12	105	PCT	10	P2	011	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
68	21	.11	131	PCT	8	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
68	21	.13	129	PCT	10	P2	014	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
69	21	.17	126	PCT	13	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
69	21	.11	147	PCT	9	P2	012	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
69	21	.06	149	PCT	6	P2	014	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
70	21	.07	102	PCT	6	P2	010	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
71	21	.10	124	PCT	8	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
73	21	.11	138	PCT	8	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
76	21	.09	109	PCT	7	P2	012	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
77	21	.06	134	PCT	5	P2	012	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
80	21	.08	103	PCT	6	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
83	21	.08	102	PCT	7	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
84	21	.08	147	PCT	6	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
84	21	.08	135	PCT	6	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
89	21	.22	135	PCT	15	P2	014	-.83		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
89	21	.08	149	PCT	6	P2	014	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
90	21	.09	135	PCT	7	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
90	21	.12	121	PCT	9	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
91	21	.08	128	PCT	6	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
91	21	.06	140	PCT	5	P2	011	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
92	21	.06	142	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
94	21	.07	140	PCT	5	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
94	21	.06	147	PCT	5	P2	011	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
94	21	.20	132	PCT	13	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
95	21	.06	111	PCT	5	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
98	21	.14	118	PCT	11	P2	014	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
98	21	.14	133	PCT	11	P2	014	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
99	21	.06	98	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
99	21	.14	135	PCT	11	P2	011	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
99	21	.12	138	PCT	10	P2	011	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
99	21	.29	126	PCT	20	P2	014	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
99	21	.22	149	PCT	16	P2	014	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
99	21	.11	136	PCT	9	P2	015	-.87		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
100	21	.09	127	PCT	7	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
101	21	.07	92	PCT	5	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
102	21	.06	85	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
102	21	.06	112	PCT	5	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
104	21	.07	150	PCT	6	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
104	21	.06	73	PCT	5	P2	014	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
107	21	.08	103	PCT	6	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
107	21	.08	131	PCT	6	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
108	21	.07	147	PCT	5	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
109	21	.12	116	PCT	9	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
109	21	.08	106	PCT	6	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
109	21	.20	140	PCT	13	P2	014	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
110	21	.10	120	PCT	8	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
110	21	.08	129	PCT	6	P2	014	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
111	21	.08	66	PCT	6	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
111	21	.08	108	PCT	6	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
112	21	.07	90	PCT	6	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	21	.06	141	PCT	5	P2	010	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
114	21	.08	150	PCT	6	P2	012	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
114	21	.06	141	PCT	5	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
115	21	.06	121	PCT	5	P2	011	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
115	21	.06	131	PCT	5	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
115	21	.07	124	PCT	5	P2	014	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
116	21	.07	146	PCT	5	P2	010	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
116	21	.11	140	PCT	8	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
116	21	.19	141	PCT	14	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
116	21	.11	146	PCT	8	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
116	21	.14	138	PCT	10	P2	014	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
116	21	.14	139	PCT	10	P2	014	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
117	21	.07	140	PCT	6	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
117	21	.09	142	PCT	7	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
118	21	.07	128	PCT	6	P2	012	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
119	21	.10	146	PCT	7	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
119	21	.08	149	PCT	6	P2	012	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
119	21	.19	144	PCT	13	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
119	21	.16	139	PCT	11	P2	013	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
119	21	.38	133	PCT	23	P2	013	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
119	21	.18	134	PCT	13	P2	014	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
119	21	.36	140	PCT	22	P2	014	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
120	21	.06	145	PCT	5	P2	008	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
120	21	.07	144	PCT	6	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
121	21	.07	141	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
121	21	.11	125	PCT	8	P2	012	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
121	21	.09	140	PCT	7	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
122	21	.07	135	PCT	5	P2	008	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
122	21	.06	137	PCT	5	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
122	21	.07	143	PCT	5	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
122	21	.12	145	PCT	9	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
123	21	.10	138	PCT	8	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
123	21	.13	143	PCT	10	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
124	21	.06	53	PCT	5	P2	008	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
125	21	.06	144	PCT	5	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
125	21	.10	140	PCT	7	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
125	21	.09	118	PCT	7	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
125	21	.14	128	PCT	11	P2	014	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
126	21	.07	146	PCT	6	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
126	21	.07	144	PCT	5	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
126	21	.10	141	PCT	8	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
126	21	.22	146	PCT	15	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
126	21	.12	142	PCT	9	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
126	21	.15	139	PCT	11	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
126	21	.07	142	PCT	6	P2	014	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
128	21	.06	144	PCT	5	P2	008	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
128	21	.08	132	PCT	6	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
128	21	.06	148	PCT	5	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
128	21	.09	125	PCT	7	P2	014	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
129	21	.15	145	PCT	11	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
129	21	.08	140	PCT	6	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
130	21	.07	160	PCT	5	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
131	21	.15	140	PCT	11	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
132	21	.06	153	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
132	21	.08	151	PCT	6	P2	011	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
134	21	.07	133	PCT	6	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
134	21	.10	121	PCT	8	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
134	21	.34	143	PCT	21	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
135	21	.13	147	PCT	9	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
135	21	.07	134	PCT	5	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
136	21	.11	140	PCT	8	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
136	21	.21	145	PCT	14	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
136	21	.07	123	PCT	5	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
137	21	.10	148	PCT	8	P2	013	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
137	21	.17	149	PCT	12	P2	014	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
138	21	.17	153	PCT	12	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
138	21	.25	139	PCT	16	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
138	21	.11	140	PCT	8	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
139	21	.06	155	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
139	21	.08	147	PCT	6	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
139	21	.13	148	PCT	9	P2	013	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
139	21	.23	144	PCT	15	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
140	21	.07	132	PCT	6	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
141	21	.16	145	PCT	13	P2	010	.43		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
142	21	.13	148	PCT	9	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
142	21	.29	144	PCT	18	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
142	21	.29	138	PCT	18	P2	012	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
143	21	.09	138	PCT	8	P2	010	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
143	21	.25	146	PCT	19	P2	010	.48		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
143	21	.31	143	PCT	22	P2	011	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
143	21	.18	151	PCT	14	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
144	21	.16	145	PCT	11	P2	010	.50		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
144	21	.31	144	PCT	19	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
144	21	.08	141	PCT	6	P2	013	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
145	21	.10	154	PCT	7	P2	011	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
145	21	.23	143	PCT	15	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
145	21	.11	136	PCT	8	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
145	21	.08	145	PCT	6	P2	013	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
145	21	.08	151	PCT	6	P2	013	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
146	21	.11	125	PCT	9	P2	010	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	21	.25	146	PCT	18	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	21	.08	159	PCT	6	P2	012	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	21	.08	140	PCT	7	P2	013	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
147	21	.08	147	PCT	7	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
147	21	.14	151	PCT	11	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
147	21	.06	154	PCT	5	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
147	21	.11	133	PCT	9	P2	013	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
148	21	.40	140	PCT	25	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
2	22	.07	114	PCT	5	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
3	22	.08	156	PCT	6	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
4	22	.20	143	PCT	14	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
4	22	.08	126	PCT	6	P2	012	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
5	22	.08	138	PCT	6	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
5	22	.16	144	PCT	11	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
7	22	.07	133	PCT	5	P2	011	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
7	22	.11	145	PCT	8	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
7	22	.34	138	PCT	20	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
8	22	.48	134	PCT	28	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
8	22	.06	100	PCT	5	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
9	22	.06	130	PCT	5	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
9	22	.22	142	PCT	15	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
10	22	.37	111	PCT	22	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
10	22	.53	101	PCT	28	P2	012	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
10	22	.39	78	PCT	23	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
11	22	.11	170	PCT	8	P2	010	.43		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
11	22	.13	93	PCT	9	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
11	22	.60	97	PCT	30	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
11	22	.07	124	PCT	5	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
12	22	.25	120	PCT	16	P2	011	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
12	22	.81	93	PCT	35	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
13	22	.09	151	PCT	7	P2	012	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
14	22	.18	128	PCT	12	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
15	22	.06	169	PCT	5	P2	011	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
15	22	.18	114	PCT	13	P2	012	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
15	22	.19	112	PCT	13	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
16	22	.22	131	PCT	15	P2	011	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
16	22	.10	164	PCT	7	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
17	22	.09	166	PCT	7	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
17	22	.10	151	PCT	7	P2	012	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
17	22	.08	151	PCT	6	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
18	22	.14	153	PCT	10	P2	011	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
18	22	.35	109	PCT	21	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
18	22	.09	157	PCT	7	P2	012	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
18	22	.30	98	PCT	19	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
19	22	.15	80	PCT	11	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
19	22	.12	145	PCT	9	P2	012	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
19	22	.13	159	PCT	9	P2	014	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
20	22	.10	131	PCT	9	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
21	22	.05	87	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
21	22	.05	143	PCT	5	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
22	22	.07	156	PCT	7	P2	013	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
23	22	.06	145	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
23	22	.09	148	PCT	7	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
23	22	.15	147	PCT	11	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
23	22	.08	142	PCT	6	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
23	22	.06	67	PCT	5	P2	013	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
24	22	.06	59	PCT	6	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
24	22	.06	120	PCT	6	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
25	22	.11	143	PCT	10	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
25	22	.07	149	PCT	7	P2	012	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
25	22	.12	129	PCT	11	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
26	22	.09	149	PCT	7	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	22	.06	110	PCT	5	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	22	.06	158	PCT	5	P2	010	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	22	.11	144	PCT	9	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	22	.16	146	PCT	12	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	22	.07	114	PCT	5	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
27	22	.05	129	PCT	5	P2	014	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
28	22	.05	141	PCT	5	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
28	22	.11	149	PCT	11	P2	012	-.63		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
28	22	.15	146	PCT	13	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
28	22	.17	125	PCT	15	P2	014	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
29	22	.05	160	PCT	5	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
29	22	.05	107	PCT	5	P2	014	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
30	22	.08	142	PCT	6	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
30	22	.12	135	PCT	9	P2	014	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
30	22	.06	152	PCT	5	P2	014	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
31	22	.09	136	PCT	9	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
31	22	.08	158	PCT	8	P2	012	-.63		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
31	22	.06	158	PCT	6	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
31	22	.07	160	PCT	7	P2	014	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
32	22	.05	157	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
32	22	.09	114	PCT	9	P2	014	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
32	22	.14	136	PCT	12	P2	014	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
33	22	.11	157	PCT	10	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
33	22	.07	89	PCT	6	P2	014	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
34	22	.06	148	PCT	5	P2	008	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
34	22	.08	141	PCT	6	P2	008	-.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
34	22	.06	61	PCT	5	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
34	22	.15	127	PCT	11	P2	014	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
34	22	.06	149	PCT	5	P2	014	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
35	22	.06	149	PCT	6	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
35	22	.07	140	PCT	7	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
35	22	.07	133	PCT	7	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
36	22	.07	61	PCT	7	P2	008	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
36	22	.05	150	PCT	5	P2	012	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
37	22	.05	121	PCT	5	P2	014	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
38	22	.05	107	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
38	22	.11	139	PCT	10	P2	012	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
38	22	.13	140	PCT	12	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
39	22	.11	137	PCT	10	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
40	22	.06	129	PCT	6	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
40	22	.11	108	PCT	10	P2	012	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
40	22	.07	132	PCT	7	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
41	22	.05	158	PCT	5	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
41	22	.07	74	PCT	7	P2	012	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
41	22	.06	112	PCT	6	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
42	22	.06	117	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
42	22	.11	156	PCT	9	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
42	22	.07	139	PCT	6	P2	014	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
43	22	.06	124	PCT	5	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
44	22	.07	152	PCT	6	P2	010	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
44	22	.12	115	PCT	10	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
45	22	.06	121	PCT	5	P2	012	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
46	22	.08	136	PCT	7	P2	012	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
46	22	.11	133	PCT	9	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
47	22	.07	92	PCT	6	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
47	22	.07	100	PCT	6	P2	014	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
48	22	.06	135	PCT	5	P2	014	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
49	22	.07	106	PCT	6	P2	012	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
49	22	.06	125	PCT	5	P2	014	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
50	22	.05	137	PCT	5	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
50	22	.10	120	PCT	9	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
50	22	.10	121	PCT	9	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
51	22	.07	118	PCT	6	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
51	22	.08	125	PCT	6	P2	014	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
52	22	.08	141	PCT	7	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
52	22	.08	122	PCT	7	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
53	22	.08	107	PCT	7	P2	012	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
53	22	.20	141	PCT	14	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
56	22	.07	149	PCT	5	P2	014	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
58	22	.11	123	PCT	9	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
59	22	.06	153	PCT	5	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
62	22	.07	143	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
62	22	.08	110	PCT	6	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
62	22	.06	121	PCT	5	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
63	22	.06	145	PCT	5	P2	012	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
64	22	.08	128	PCT	7	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	20	C
65	22	.06	88	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
65	22	.06	119	PCT	5	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
65	22	.18	135	PCT	13	P2	012	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
65	22	.09	127	PCT	7	P2	013	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
66	22	.11	125	PCT	9	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
67	22	.09	125	PCT	7	P2	011	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
69	22	.11	143	PCT	9	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
71	22	.07	70	PCT	6	P2	010	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
71	22	.10	128	PCT	9	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
71	22	.07	140	PCT	7	P2	014	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
73	22	.08	136	PCT	7	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
73	22	.12	139	PCT	10	P2	012	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
73	22	.09	145	PCT	8	P2	013	-.78		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
73	22	.08	153	PCT	7	P2	014	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
74	22	.06	124	PCT	5	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
74	22	.14	126	PCT	12	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
74	22	.06	148	PCT	5	P2	014	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
75	22	.05	112	PCT	5	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
76	22	.07	123	PCT	5	P2	012	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
77	22	.10	153	PCT	8	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
77	22	.07	79	PCT	6	P2	012	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
78	22	.13	127	PCT	9	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
78	22	.08	150	PCT	6	P2	014	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
78	22	.09	156	PCT	7	P2	014	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
80	22	.08	140	PCT	6	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
81	22	.12	138	PCT	9	P2	010	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
83	22	.08	145	PCT	6	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
85	22	.07	126	PCT	5	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
98	22	.13	119	PCT	11	P2	011	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
98	22	.08	150	PCT	7	P2	011	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
99	22	.10	113	PCT	8	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
99	22	.12	110	PCT	8	P2	011	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
99	22	.10	143	PCT	7	P2	011	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
100	22	.11	104	PCT	9	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
100	22	.12	116	PCT	10	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
102	22	.07	135	PCT	6	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
105	22	.07	94	PCT	5	P2	011	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
105	22	.09	137	PCT	7	P2	011	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
105	22	.07	75	PCT	6	P2	012	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
106	22	.06	119	PCT	5	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
106	22	.15	114	PCT	11	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
106	22	.12	126	PCT	9	P2	011	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
106	22	.07	137	PCT	5	P2	011	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
106	22	.09	130	PCT	7	P2	014	-.78		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
107	22	.08	143	PCT	6	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
107	22	.09	110	PCT	7	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
107	22	.08	150	PCT	6	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
108	22	.06	140	PCT	5	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
108	22	.10	137	PCT	8	P2	011	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
108	22	.11	143	PCT	8	P2	011	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
109	22	.08	134	PCT	7	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
110	22	.09	136	PCT	7	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
110	22	.10	141	PCT	7	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
110	22	.07	118	PCT	5	P2	012	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
111	22	.12	137	PCT	9	P2	011	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
111	22	.06	149	PCT	5	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
111	22	.20	144	PCT	14	P2	014	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
112	22	.07	115	PCT	5	P2	010	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
112	22	.08	117	PCT	7	P2	011	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
113	22	.06	141	PCT	5	P2	011	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
114	22	.08	119	PCT	6	P2	010	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
114	22	.10	134	PCT	8	P2	011	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
114	22	.10	125	PCT	8	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
114	22	.06	140	PCT	5	P2	012	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
114	22	.15	133	PCT	11	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
115	22	.06	146	PCT	5	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
116	22	.08	135	PCT	6	P2	011	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
117	22	.07	147	PCT	6	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
117	22	.18	140	PCT	14	P2	011	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
117	22	.29	139	PCT	19	P2	011	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
117	22	.11	121	PCT	9	P2	014	-.73		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
118	22	.07	87	PCT	5	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
120	22	.07	105	PCT	6	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
120	22	.07	129	PCT	6	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
120	22	.07	138	PCT	6	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
121	22	.07	121	PCT	6	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
122	22	.07	114	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
122	22	.08	133	PCT	6	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
125	22	.06	119	PCT	5	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
125	22	.21	147	PCT	14	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
125	22	.09	128	PCT	7	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
125	22	.13	138	PCT	10	P2	012	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
125	22	.12	127	PCT	9	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
126	22	.14	140	PCT	11	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
127	22	.06	157	PCT	5	P2	011	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
127	22	.09	138	PCT	8	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
128	22	.07	149	PCT	5	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
128	22	.12	146	PCT	9	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
128	22	.13	114	PCT	10	P2	013	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
128	22	.16	144	PCT	11	P2	013	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
129	22	.11	145	PCT	8	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
129	22	.11	147	PCT	8	P2	011	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
129	22	.33	141	PCT	20	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
130	22	.16	142	PCT	12	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
130	22	.21	141	PCT	14	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
131	22	.09	140	PCT	7	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
131	22	.18	130	PCT	13	P2	013	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
132	22	.07	150	PCT	6	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
133	22	.06	90	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
133	22	.16	141	PCT	12	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
134	22	.10	146	PCT	7	P2	008	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
134	22	.12	146	PCT	9	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
134	22	.15	147	PCT	11	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
135	22	.06	115	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
135	22	.09	148	PCT	7	P2	013	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
135	22	.11	145	PCT	8	P2	013	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
136	22	.12	143	PCT	9	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
139	22	.08	154	PCT	6	P2	010	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
139	22	.08	133	PCT	6	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
141	22	.07	151	PCT	6	P2	009	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
141	22	.23	150	PCT	15	P2	010	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
141	22	.11	148	PCT	8	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
141	22	.14	145	PCT	10	P2	012	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
141	22	.07	129	PCT	5	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
142	22	.05	154	PCT	5	P2	010	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
142	22	.06	156	PCT	5	P2	012	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
143	22	.27	143	PCT	20	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
144	22	.06	49	PCT	6	P2	008	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
144	22	.33	145	PCT	23	P2	010	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
144	22	.08	151	PCT	7	P2	011	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
144	22	.08	126	PCT	7	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
144	22	.37	140	PCT	25	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
146	22	.07	148	PCT	6	P2	010	.45		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	22	.09	159	PCT	7	P2	012	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
147	22	.06	109	PCT	5	P2	010	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
147	22	.09	150	PCT	7	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
147	22	.29	141	PCT	20	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
148	22	.07	109	PCT	6	P2	010	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
148	22	.20	147	PCT	15	P2	013	.17		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
150	22	.09	138	PCT	6	P2	007	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
3	23	.14	126	PCT	9	P2	010	.47		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
3	23	.09	121	PCT	6	P2	011	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
3	23	.17	134	PCT	10	P2	012	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
4	23	.09	138	PCT	7	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
5	23	.07	140	PCT	6	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
5	23	.16	136	PCT	13	P2	012	-.38		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
9	23	.16	143	PCT	13	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
9	23	.18	138	PCT	14	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
9	23	.14	131	PCT	11	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
9	23	.05	135	PCT	5	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
10	23	.19	143	PCT	15	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
10	23	.19	144	PCT	15	P2	009	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
10	23	.06	123	PCT	5	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
10	23	.31	134	PCT	21	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
10	23	.15	146	PCT	12	P2	012	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
11	23	.28	131	PCT	20	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
11	23	.09	149	PCT	8	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
11	23	.12	146	PCT	10	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
11	23	.28	138	PCT	20	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
11	23	.23	116	PCT	17	P2	014	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
11	23	.05	125	PCT	5	P2	014	.16		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
12	23	.06	101	PCT	5	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
13	23	.14	166	PCT	10	P2	010	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
13	23	.30	123	PCT	19	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
15	23	.08	154	PCT	7	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
16	23	.07	88	PCT	6	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
16	23	.07	116	PCT	6	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
16	23	.13	147	PCT	11	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
16	23	.06	147	PCT	5	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
17	23	.05	163	PCT	5	P2	004	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
17	23	.12	137	PCT	10	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
17	23	.09	128	PCT	8	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
17	23	.07	147	PCT	6	P2	014	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
18	23	.08	156	PCT	6	P2	012	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
19	23	.09	151	PCT	7	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
19	23	.20	146	PCT	14	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
20	23	.10	147	PCT	9	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
20	23	.08	63	PCT	8	P2	011	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
20	23	.40	142	PCT	28	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
20	23	.09	133	PCT	9	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
21	23	.07	145	PCT	6	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
21	23	.07	141	PCT	5	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
21	23	.09	140	PCT	7	P2	014	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
21	23	.06	156	PCT	5	P2	014	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
22	23	.05	62	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
22	23	.10	150	PCT	9	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
23	23	.08	160	PCT	8	P2	012	-.63		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
23	23	.05	157	PCT	5	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
24	23	.07	98	PCT	6	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
25	23	.08	162	PCT	7	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
26	23	.06	144	PCT	6	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
27	23	.07	132	PCT	6	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
27	23	.16	140	PCT	12	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
28	23	.06	165	PCT	6	P2	009	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
28	23	.06	93	PCT	6	P2	010	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
28	23	.07	150	PCT	7	P2	015	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
29	23	.07	116	PCT	7	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
29	23	.06	156	PCT	6	P2	011	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
30	23	.09	146	PCT	8	P2	012	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
31	23	.09	133	PCT	9	P2	011	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
31	23	.10	95	PCT	9	P2	012	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
33	23	.06	76	PCT	5	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
33	23	.13	128	PCT	10	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
35	23	.08	129	PCT	6	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
35	23	.06	141	PCT	5	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
36	23	.06	122	PCT	5	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
36	23	.23	146	PCT	16	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
36	23	.17	150	PCT	13	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
36	23	.14	148	PCT	10	P2	012	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
36	23	.12	144	PCT	9	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
36	23	.08	97	PCT	6	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
37	23	.07	139	PCT	7	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
37	23	.07	60	PCT	7	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
38	23	.08	118	PCT	6	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
38	23	.11	93	PCT	9	P2	014	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
39	23	.07	160	PCT	5	P2	008	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
39	23	.06	160	PCT	5	P2	008	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
40	23	.08	155	PCT	8	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
40	23	.07	128	PCT	7	P2	014	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
41	23	.05	138	PCT	5	P2	011	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
45	23	.06	143	PCT	5	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
46	23	.12	135	PCT	10	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
46	23	.08	136	PCT	6	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
46	23	.09	148	PCT	7	P2	014	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
47	23	.05	103	PCT	5	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
47	23	.06	99	PCT	6	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
47	23	.07	116	PCT	6	P2	012	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
47	23	.10	143	PCT	8	P2	014	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
49	23	.06	112	PCT	5	P2	012	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
50	23	.16	136	PCT	13	P2	012	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
51	23	.06	157	PCT	5	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
51	23	.06	148	PCT	6	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
52	23	.08	120	PCT	6	P2	014	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
53	23	.07	66	PCT	6	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
54	23	.07	120	PCT	6	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
55	23	.09	142	PCT	7	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
56	23	.12	121	PCT	10	P2	014	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
57	23	.09	97	PCT	8	P2	011	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
58	23	.09	151	PCT	7	P2	013	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
60	23	.08	135	PCT	6	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
60	23	.10	132	PCT	8	P2	012	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
60	23	.14	147	PCT	10	P2	012	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
61	23	.06	117	PCT	5	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
63	23	.06	137	PCT	5	P2	014	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
64	23	.15	128	PCT	11	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
65	23	.07	117	PCT	6	P2	010	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
68	23	.10	105	PCT	8	P2	011	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
68	23	.09	122	PCT	8	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
69	23	.09	114	PCT	7	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
69	23	.11	140	PCT	9	P2	012	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
70	23	.13	133	PCT	10	P2	010	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
70	23	.09	133	PCT	7	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
71	23	.07	102	PCT	6	P2	010	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
71	23	.08	140	PCT	7	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
72	23	.15	137	PCT	11	P2	010	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
72	23	.12	134	PCT	9	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
73	23	.12	135	PCT	10	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
73	23	.14	140	PCT	12	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
74	23	.14	126	PCT	11	P2	010	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
74	23	.06	126	PCT	5	P2	010	-.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
75	23	.15	136	PCT	12	P2	010	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
77	23	.07	145	PCT	5	P2	010	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
77	23	.08	131	PCT	6	P2	012	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
77	23	.17	132	PCT	12	P2	014	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
77	23	.08	149	PCT	6	P2	014	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
78	23	.10	111	PCT	8	P2	010	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
79	23	.06	50	PCT	5	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
83	23	.09	154	PCT	7	P2	010	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
84	23	.08	93	PCT	6	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
85	23	.06	67	PCT	5	P2	011	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
85	23	.07	102	PCT	6	P2	012	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
88	23	.06	131	PCT	5	P2	011	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
96	23	.07	94	PCT	6	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
97	23	.10	130	PCT	8	P2	014	-.82		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
100	23	.07	90	PCT	6	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
101	23	.07	111	PCT	5	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
101	23	.13	145	PCT	9	P2	014	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
101	23	.19	136	PCT	13	P2	014	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
101	23	.14	132	PCT	10	P2	015	-.16		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
102	23	.10	134	PCT	7	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
103	23	.06	55	PCT	5	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
105	23	.07	131	PCT	5	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
105	23	.12	118	PCT	9	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
106	23	.08	97	PCT	6	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
107	23	.08	143	PCT	7	P2	010	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
107	23	.06	137	PCT	5	P2	011	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
107	23	.07	119	PCT	6	P2	012	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
107	23	.06	151	PCT	5	P2	014	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
108	23	.08	80	PCT	6	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
108	23	.06	146	PCT	5	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
109	23	.08	122	PCT	6	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
110	23	.11	118	PCT	8	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
110	23	.10	121	PCT	8	P2	012	-.75		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
110	23	.12	151	PCT	9	P2	012	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
110	23	.21	141	PCT	14	P2	014	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
110	23	.34	146	PCT	21	P2	014	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
112	23	.06	125	PCT	5	P2	012	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
113	23	.06	97	PCT	5	P2	010	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	44	C
115	23	.13	133	PCT	9	P2	011	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
115	23	.18	144	PCT	12	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
115	23	.09	144	PCT	7	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
115	23	.12	136	PCT	9	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
116	23	.08	136	PCT	6	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
116	23	.10	102	PCT	7	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
117	23	.10	118	PCT	7	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
117	23	.07	90	PCT	6	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
121	23	.07	140	PCT	6	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
122	23	.09	151	PCT	8	P2	011	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
122	23	.11	150	PCT	9	P2	011	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
122	23	.10	148	PCT	8	P2	012	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
122	23	.06	155	PCT	5	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
123	23	.06	145	PCT	5	P2	015	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
124	23	.15	145	PCT	12	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
124	23	.05	143	PCT	5	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
125	23	.11	150	PCT	9	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
125	23	.06	135	PCT	5	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
125	23	.07	121	PCT	6	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
126	23	.09	133	PCT	7	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
126	23	.06	124	PCT	5	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
127	23	.07	153	PCT	6	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
127	23	.12	142	PCT	10	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
127	23	.20	144	PCT	15	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
127	23	.05	81	PCT	5	P2	013	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
128	23	.12	145	PCT	10	P2	011	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
128	23	.13	146	PCT	10	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
128	23	.06	137	PCT	5	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
129	23	.08	140	PCT	6	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
129	23	.07	92	PCT	6	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
129	23	.10	149	PCT	8	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
129	23	.14	144	PCT	11	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
129	23	.06	162	PCT	5	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
130	23	.07	132	PCT	6	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
130	23	.08	143	PCT	7	P2	011	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
130	23	.12	144	PCT	10	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
133	23	.05	148	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
133	23	.09	154	PCT	8	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
133	23	.06	148	PCT	5	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
134	23	.06	160	PCT	5	P2	011	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
134	23	.09	149	PCT	7	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
134	23	.11	151	PCT	9	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
134	23	.06	132	PCT	5	P2	013	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
135	23	.07	142	PCT	6	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
136	23	.11	156	PCT	10	P2	011	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
136	23	.16	150	PCT	13	P2	012	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
138	23	.11	150	PCT	10	P2	011	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
138	23	.20	147	PCT	16	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
138	23	.05	143	PCT	5	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
139	23	.06	117	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
139	23	.06	154	PCT	5	P2	012	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
139	23	.20	142	PCT	16	P2	013	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
140	23	.27	146	PCT	20	P2	012	-.58		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
140	23	.19	144	PCT	15	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
141	23	.18	125	PCT	12	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
141	23	.07	156	PCT	5	P2	009	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
141	23	.35	142	PCT	21	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
141	23	.32	144	PCT	20	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
141	23	.54	138	PCT	28	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
141	23	.17	142	PCT	12	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
141	23	.09	135	PCT	7	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
142	23	.07	145	PCT	6	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
142	23	.13	147	PCT	11	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
142	23	.13	147	PCT	11	P2	013	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
143	23	.13	126	PCT	10	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
144	23	.16	147	PCT	12	P2	011	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
144	23	.29	143	PCT	19	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
144	23	.08	147	PCT	7	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
144	23	.17	151	PCT	13	P2	013	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
144	23	.13	144	PCT	10	P2	013	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	23	.16	146	PCT	12	P2	011	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	23	.31	144	PCT	21	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	23	.41	141	PCT	25	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	23	.18	139	PCT	13	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	23	.10	135	PCT	8	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	23	.13	139	PCT	10	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	23	.62	137	PCT	31	P2	013	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
147	23	.06	156	PCT	5	P2	013	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
148	23	.07	100	PCT	5	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	23	.14	143	PCT	10	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	23	.23	136	PCT	16	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
149	23	.11	144	PCT	6	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
150	23	.12	131	PCT	8	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
150	23	.50	133	PCT	24	P2	013	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
3	24	.10	127	PCT	6	P2	011	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
4	24	.08	148	PCT	7	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
5	24	.06	150	PCT	5	P2	010	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
5	24	.32	129	PCT	21	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
5	24	.33	139	PCT	22	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
5	24	.15	152	PCT	11	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
6	24	.07	146	PCT	6	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
7	24	.06	139	PCT	5	P2	011	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
7	24	.20	140	PCT	13	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
7	24	.06	135	PCT	5	P2	014	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
9	24	.06	134	PCT	5	P2	010	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
9	24	.08	153	PCT	7	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
9	24	.09	148	PCT	8	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
10	24	.12	120	PCT	10	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
10	24	.33	135	PCT	23	P2	009	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
10	24	.05	148	PCT	5	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
10	24	.43	125	PCT	27	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
10	24	.19	146	PCT	15	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
11	24	.32	132	PCT	22	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
11	24	.50	129	PCT	29	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
11	24	.37	131	PCT	24	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
11	24	.05	155	PCT	5	P2	012	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
11	24	.06	138	PCT	5	P2	014	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
12	24	.08	163	PCT	7	P2	002	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
12	24	.12	141	PCT	10	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
12	24	.08	161	PCT	7	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
12	24	.41	132	PCT	26	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
12	24	.31	143	PCT	21	P2	012	.16		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
12	24	.08	149	PCT	7	P2	014	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
13	24	.05	162	PCT	5	P2	003	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
13	24	.09	144	PCT	8	P2	011	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
13	24	.33	134	PCT	22	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
13	24	.10	113	PCT	8	P2	014	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
14	24	.11	135	PCT	8	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
15	24	.20	150	PCT	15	P2	012	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
15	24	.06	133	PCT	5	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
16	24	.10	157	PCT	9	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
16	24	.14	143	PCT	11	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
16	24	.34	131	PCT	23	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
16	24	.05	123	PCT	5	P2	014	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
18	24	.06	139	PCT	5	P2	001	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
18	24	.18	142	PCT	14	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
18	24	.18	132	PCT	14	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
19	24	.06	95	PCT	5	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
19	24	.08	130	PCT	7	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
20	24	.09	138	PCT	7	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
20	24	.07	142	PCT	5	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
22	24	.06	115	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
22	24	.08	110	PCT	6	P2	009	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
22	24	.15	139	PCT	12	P2	012	-.60		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
22	24	.13	151	PCT	10	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
23	24	.06	131	PCT	6	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
23	24	.10	153	PCT	9	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
24	24	.06	129	PCT	5	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
24	24	.07	146	PCT	5	P2	014	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
24	24	.09	135	PCT	7	P2	015	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
25	24	.08	162	PCT	6	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
25	24	.12	136	PCT	9	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	24	.12	148	PCT	11	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
26	24	.12	150	PCT	11	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
27	24	.06	125	PCT	5	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
28	24	.06	149	PCT	6	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
29	24	.11	122	PCT	8	P2	008	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
29	24	.08	112	PCT	7	P2	009	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
29	24	.07	143	PCT	5	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
29	24	.11	152	PCT	9	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
30	24	.04	149	PCT	5	P2	011	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
30	24	.05	125	PCT	5	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
30	24	.10	92	PCT	9	P2	012	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
31	24	.07	136	PCT	5	P2	008	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
31	24	.08	150	PCT	7	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
32	24	.08	96	PCT	6	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
32	24	.08	139	PCT	7	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
33	24	.06	96	PCT	5	P2	009	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
33	24	.17	147	PCT	12	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
34	24	.05	167	PCT	5	P2	008	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
34	24	.06	156	PCT	6	P2	008	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
34	24	.08	129	PCT	8	P2	012	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
35	24	.09	145	PCT	7	P2	008	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
36	24	.07	146	PCT	5	P2	008	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
36	24	.06	62	PCT	5	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
36	24	.07	94	PCT	6	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
37	24	.10	144	PCT	8	P2	008	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
38	24	.09	45	PCT	7	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
39	24	.12	132	PCT	9	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
40	24	.06	133	PCT	5	P2	008	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
40	24	.06	139	PCT	5	P2	008	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
40	24	.11	147	PCT	8	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
40	24	.06	136	PCT	5	P2	012	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
40	24	.09	145	PCT	7	P2	014	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
41	24	.11	123	PCT	8	P2	012	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
41	24	.10	146	PCT	8	P2	014	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
43	24	.08	144	PCT	7	P2	012	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
43	24	.08	145	PCT	7	P2	014	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
44	24	.08	142	PCT	6	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
44	24	.09	126	PCT	7	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
44	24	.11	129	PCT	8	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
46	24	.08	144	PCT	7	P2	010	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
46	24	.07	107	PCT	6	P2	010	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
46	24	.12	153	PCT	9	P2	014	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
47	24	.08	128	PCT	6	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
48	24	.06	102	PCT	6	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
48	24	.09	149	PCT	8	P2	014	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
49	24	.09	132	PCT	7	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
49	24	.27	143	PCT	18	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
49	24	.08	105	PCT	7	P2	013	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
49	24	.07	130	PCT	6	P2	014	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
49	24	.10	150	PCT	8	P2	014	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
50	24	.08	118	PCT	7	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
50	24	.06	127	PCT	6	P2	014	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
50	24	.11	137	PCT	9	P2	014	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
52	24	.08	101	PCT	7	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
54	24	.05	156	PCT	5	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
55	24	.08	137	PCT	7	P2	012	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
55	24	.07	114	PCT	6	P2	014	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
56	24	.05	129	PCT	5	P2	009	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
56	24	.09	129	PCT	8	P2	011	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
56	24	.09	154	PCT	8	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
60	24	.08	148	PCT	7	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
62	24	.07	146	PCT	6	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
62	24	.08	149	PCT	7	P2	014	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
63	24	.06	134	PCT	5	P2	012	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
64	24	.10	116	PCT	8	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
67	24	.09	122	PCT	7	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
71	24	.07	111	PCT	5	P2	014	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
73	24	.09	139	PCT	7	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
73	24	.08	136	PCT	6	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
74	24	.07	111	PCT	5	P2	010	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
74	24	.08	138	PCT	6	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
75	24	.06	105	PCT	5	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
78	24	.17	127	PCT	13	P2	010	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
81	24	.07	90	PCT	6	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
82	24	.06	71	PCT	5	P2	010	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
83	24	.06	101	PCT	5	P2	010	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
85	24	.08	131	PCT	7	P2	010	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
88	24	.07	47	PCT	6	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
89	24	.07	123	PCT	6	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
90	24	.08	104	PCT	6	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
93	24	.11	134	PCT	9	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
95	24	.11	116	PCT	9	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
96	24	.07	75	PCT	6	P2	010	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
96	24	.07	101	PCT	6	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
97	24	.07	118	PCT	5	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
98	24	.17	135	PCT	13	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	5	C
99	24	.10	143	PCT	8	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
99	24	.10	107	PCT	8	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
100	24	.06	105	PCT	5	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
101	24	.07	132	PCT	5	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
102	24	.11	129	PCT	8	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
103	24	.07	118	PCT	5	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
103	24	.07	84	PCT	5	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
104	24	.09	104	PCT	7	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
105	24	.06	99	PCT	5	P2	012	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
106	24	.07	117	PCT	6	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
106	24	.08	146	PCT	6	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
112	24	.09	130	PCT	7	P2	012	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
112	24	.06	66	PCT	5	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
112	24	.07	107	PCT	5	P2	013	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
112	24	.09	130	PCT	7	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
113	24	.07	58	PCT	6	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
115	24	.06	127	PCT	5	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
115	24	.08	105	PCT	6	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
116	24	.08	129	PCT	6	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
116	24	.11	119	PCT	8	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
116	24	.07	96	PCT	5	P2	013	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
116	24	.16	125	PCT	11	P2	014	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
117	24	.06	148	PCT	5	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
117	24	.07	111	PCT	5	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
120	24	.12	139	PCT	10	P2	013	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
120	24	.10	105	PCT	8	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
121	24	.05	133	PCT	5	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
123	24	.06	131	PCT	5	P2	014	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
123	24	.22	141	PCT	16	P2	014	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
124	24	.06	144	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
124	24	.07	141	PCT	6	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
125	24	.08	116	PCT	7	P2	011	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
125	24	.06	113	PCT	5	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
125	24	.07	58	PCT	6	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
125	24	.10	131	PCT	8	P2	014	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
125	24	.07	156	PCT	6	P2	014	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
126	24	.08	148	PCT	6	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
126	24	.08	138	PCT	7	P2	012	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
126	24	.07	149	PCT	6	P2	014	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
127	24	.08	135	PCT	6	P2	012	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
127	24	.06	133	PCT	5	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
128	24	.09	120	PCT	8	P2	011	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
128	24	.11	145	PCT	9	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
129	24	.10	131	PCT	8	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
129	24	.12	126	PCT	10	P2	013	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
129	24	.06	121	PCT	5	P2	014	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
129	24	.07	158	PCT	6	P2	014	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
130	24	.13	139	PCT	10	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
130	24	.07	152	PCT	6	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
130	24	.14	126	PCT	11	P2	013	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
130	24	.07	120	PCT	6	P2	013	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
130	24	.22	137	PCT	16	P2	014	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
130	24	.08	155	PCT	7	P2	014	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
131	24	.06	115	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
131	24	.11	148	PCT	9	P2	010	.38		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
133	24	.05	126	PCT	5	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
133	24	.09	154	PCT	8	P2	012	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
133	24	.05	138	PCT	5	P2	013	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
134	24	.05	141	PCT	5	P2	011	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
135	24	.15	148	PCT	12	P2	011	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
135	24	.09	148	PCT	8	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
136	24	.06	136	PCT	6	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
136	24	.08	134	PCT	7	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
137	24	.08	145	PCT	7	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
137	24	.18	149	PCT	15	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
137	24	.15	144	PCT	13	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
137	24	.17	142	PCT	14	P2	013	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
137	24	.45	136	PCT	28	P2	013	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
138	24	.08	154	PCT	6	P2	007	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
140	24	.14	143	PCT	10	P2	008	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
140	24	.34	141	PCT	20	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
140	24	.62	136	PCT	31	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
141	24	.07	150	PCT	6	P2	008	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
141	24	.08	134	PCT	7	P2	008	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
141	24	.21	145	PCT	16	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
141	24	.06	103	PCT	5	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
141	24	.25	144	PCT	19	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
142	24	.09	144	PCT	7	P2	009	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
142	24	.08	147	PCT	6	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
142	24	.08	118	PCT	6	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
142	24	.15	145	PCT	10	P2	013	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
142	24	.32	136	PCT	20	P2	013	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
143	24	.56	136	PCT	29	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
143	24	.14	151	PCT	11	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
143	24	.38	139	PCT	23	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
145	24	.24	137	PCT	17	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	24	.51	139	PCT	29	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	24	.18	149	PCT	14	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	24	.15	149	PCT	11	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	24	.12	142	PCT	10	P2	013	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	24	.10	152	PCT	8	P2	009	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
146	24	.10	123	PCT	7	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
146	24	.09	144	PCT	7	P2	013	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
146	24	.07	147	PCT	6	P2	013	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
147	24	.49	138	PCT	27	P2	012	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	24	.08	157	PCT	6	P2	013	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	24	.24	131	PCT	16	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	24	.09	140	PCT	7	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	24	.09	144	PCT	7	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
149	24	.12	140	PCT	6	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
150	24	.11	119	PCT	6	P2	007	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
3	25	.21	135	PCT	13	P2	011	-.37		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
3	25	.17	141	PCT	11	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
4	25	.06	113	PCT	5	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
4	25	.17	147	PCT	13	P2	012	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
5	25	.10	137	PCT	8	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
6	25	.09	146	PCT	7	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
6	25	.06	143	PCT	5	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
6	25	.11	140	PCT	8	P2	012	-.45		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
6	25	.24	130	PCT	16	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
7	25	.08	118	PCT	7	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
7	25	.17	145	PCT	13	P2	014	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
8	25	.13	142	PCT	9	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
10	25	.14	145	PCT	10	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
10	25	.07	149	PCT	6	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
10	25	.12	132	PCT	9	P2	014	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
10	25	.06	147	PCT	5	P2	014	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
11	25	.13	152	PCT	9	P2	011	-.45		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
11	25	.14	144	PCT	10	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
11	25	.09	148	PCT	7	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
11	25	.07	148	PCT	5	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
12	25	.32	85	PCT	20	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
12	25	.15	142	PCT	11	P2	011	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
12	25	.14	160	PCT	10	P2	012	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
13	25	.07	139	PCT	6	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
13	25	.22	142	PCT	17	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
14	25	.12	144	PCT	10	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
14	25	.07	146	PCT	6	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
14	25	.40	138	PCT	26	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
15	25	.07	57	PCT	6	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
15	25	.19	121	PCT	13	P2	011	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
15	25	.16	154	PCT	11	P2	012	-.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
15	25	.37	107	PCT	22	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
17	25	.08	158	PCT	6	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
17	25	.16	133	PCT	11	P2	014	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
18	25	.06	157	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
18	25	.14	130	PCT	12	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
18	25	.27	130	PCT	19	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
18	25	.15	132	PCT	12	P2	014	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
19	25	.15	158	PCT	11	P2	012	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
19	25	.21	73	PCT	14	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
20	25	.09	144	PCT	7	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
20	25	.09	161	PCT	7	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
20	25	.06	133	PCT	5	P2	012	.16		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
22	25	.07	153	PCT	6	P2	009	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
22	25	.09	150	PCT	7	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
22	25	.22	143	PCT	15	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
23	25	.14	139	PCT	11	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
23	25	.08	150	PCT	7	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
24	25	.06	122	PCT	6	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
24	25	.15	140	PCT	13	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
26	25	.13	139	PCT	10	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	25	.08	145	PCT	6	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	25	.08	73	PCT	6	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
27	25	.19	138	PCT	16	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
27	25	.12	125	PCT	11	P2	014	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
27	25	.05	72	PCT	5	P2	014	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
28	25	.07	137	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
28	25	.07	73	PCT	6	P2	009	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
29	25	.13	140	PCT	10	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
29	25	.10	152	PCT	8	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
29	25	.20	133	PCT	14	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
29	25	.16	146	PCT	12	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
30	25	.08	158	PCT	6	P2	008	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
30	25	.07	150	PCT	5	P2	009	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
30	25	.08	127	PCT	6	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
31	25	.07	132	PCT	6	P2	009	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
31	25	.07	124	PCT	6	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
32	25	.06	133	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
32	25	.07	134	PCT	5	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
32	25	.07	139	PCT	5	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
33	25	.08	109	PCT	8	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
33	25	.05	165	PCT	5	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
33	25	.09	122	PCT	8	P2	014	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
34	25	.08	132	PCT	6	P2	008	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
35	25	.05	146	PCT	5	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
35	25	.05	163	PCT	5	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
35	25	.05	141	PCT	5	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
35	25	.06	124	PCT	6	P2	014	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
36	25	.05	162	PCT	5	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
37	25	.08	139	PCT	6	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
38	25	.05	147	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
38	25	.06	144	PCT	6	P2	010	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
39	25	.05	115	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
39	25	.08	148	PCT	8	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
40	25	.07	94	PCT	6	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
40	25	.09	114	PCT	7	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
41	25	.09	127	PCT	7	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
41	25	.09	145	PCT	7	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
42	25	.14	144	PCT	11	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
42	25	.31	140	PCT	20	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
42	25	.06	116	PCT	5	P2	014	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
43	25	.07	97	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
44	25	.06	151	PCT	5	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
44	25	.05	89	PCT	5	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
45	25	.09	138	PCT	7	P2	014	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
46	25	.07	146	PCT	6	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
46	25	.09	123	PCT	8	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
46	25	.06	106	PCT	5	P2	012	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
46	25	.05	137	PCT	5	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
46	25	.08	117	PCT	7	P2	014	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
47	25	.06	106	PCT	5	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
47	25	.08	94	PCT	7	P2	014	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
48	25	.07	160	PCT	6	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
48	25	.08	150	PCT	7	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
48	25	.06	128	PCT	5	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
48	25	.07	133	PCT	6	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
49	25	.09	138	PCT	7	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
49	25	.07	160	PCT	6	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
50	25	.07	151	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
51	25	.10	158	PCT	8	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
51	25	.07	106	PCT	6	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
51	25	.07	125	PCT	6	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
53	25	.12	143	PCT	10	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
54	25	.06	133	PCT	5	P2	009	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
54	25	.06	137	PCT	5	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
57	25	.15	148	PCT	11	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
57	25	.09	107	PCT	7	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
57	25	.09	138	PCT	7	P2	012	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
57	25	.19	147	PCT	14	P2	012	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
57	25	.09	135	PCT	7	P2	014	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
58	25	.10	130	PCT	8	P2	014	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
59	25	.08	89	PCT	7	P2	011	-.76		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
59	25	.14	144	PCT	11	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
60	25	.06	45	PCT	6	P2	010	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
60	25	.09	140	PCT	8	P2	014	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
62	25	.08	101	PCT	7	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
63	25	.08	122	PCT	7	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
64	25	.06	131	PCT	5	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
65	25	.13	131	PCT	11	P2	012	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
66	25	.09	98	PCT	7	P2	010	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
68	25	.08	117	PCT	7	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
69	25	.09	115	PCT	7	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
69	25	.07	129	PCT	6	P2	014	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
70	25	.12	130	PCT	10	P2	010	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
71	25	.12	110	PCT	9	P2	010	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
71	25	.08	139	PCT	7	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
73	25	.07	128	PCT	6	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
74	25	.15	107	PCT	12	P2	010	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
74	25	.07	47	PCT	6	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
76	25	.08	145	PCT	6	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
76	25	.08	129	PCT	6	P2	013	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
78	25	.12	130	PCT	9	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
79	25	.06	147	PCT	5	P2	012	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
80	25	.07	150	PCT	5	P2	014	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
81	25	.19	122	PCT	14	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
81	25	.06	72	PCT	5	P2	012	-.78		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
83	25	.16	133	PCT	13	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
83	25	.06	109	PCT	5	P2	011	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
84	25	.09	137	PCT	8	P2	010	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
87	25	.19	132	PCT	13	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LI
87	25	.07	112	PCT	6	P2	011	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
88	25	.09	144	PCT	7	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
89	25	.08	114	PCT	6	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
89	25	.06	151	PCT	5	P2	014	-.15		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
90	25	.10	119	PCT	7	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
90	25	.08	142	PCT	6	P2	012	-.00		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
90	25	.08	151	PCT	6	P2	014	-.15		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
91	25	.15	145	PCT	11	P2	010	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
92	25	.10	117	PCT	8	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
93	25	.06	115	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
93	25	.11	124	PCT	8	P2	011	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
94	25	.11	127	PCT	9	P2	011	-.73		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
94	25	.11	141	PCT	9	P2	011	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	5	C
95	25	.10	133	PCT	7	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
96	25	.25	133	PCT	16	P2	010	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
96	25	.07	132	PCT	5	P2	010	-.36		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
98	25	.09	144	PCT	7	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
98	25	.07	130	PCT	6	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
99	25	.07	114	PCT	5	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
100	25	.06	67	PCT	5	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
101	25	.20	133	PCT	14	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
103	25	.07	116	PCT	5	P2	009	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
104	25	.09	139	PCT	7	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
105	25	.10	114	PCT	7	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
105	25	.08	108	PCT	6	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
106	25	.08	117	PCT	6	P2	011	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
107	25	.06	71	PCT	5	P2	010	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
107	25	.09	73	PCT	7	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
107	25	.10	100	PCT	9	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
109	25	.09	148	PCT	7	P2	010	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
111	25	.06	106	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
112	25	.10	110	PCT	7	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
112	25	.11	129	PCT	8	P2	012	-.74		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
112	25	.08	128	PCT	6	P2	012	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	45	C
113	25	.16	127	PCT	12	P2	014	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
114	25	.08	90	PCT	6	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
114	25	.09	120	PCT	7	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
114	25	.15	119	PCT	11	P2	014	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
115	25	.08	148	PCT	7	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
115	25	.12	137	PCT	9	P2	011	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
115	25	.07	147	PCT	6	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
115	25	.06	49	PCT	5	P2	012	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
116	25	.06	129	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
116	25	.07	107	PCT	6	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
116	25	.07	128	PCT	6	P2	012	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
116	25	.07	150	PCT	5	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
117	25	.06	59	PCT	5	P2	009	.54		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
118	25	.09	142	PCT	7	P2	011	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
118	25	.14	143	PCT	10	P2	011	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
119	25	.11	130	PCT	8	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
120	25	.07	105	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
120	25	.13	125	PCT	9	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
120	25	.09	140	PCT	7	P2	012	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
120	25	.11	136	PCT	8	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
121	25	.14	119	PCT	10	P2	011	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LI

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
121	25	.15	145	PCT	11	P2	011	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
122	25	.16	107	PCT	11	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
122	25	.10	145	PCT	8	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
123	25	.06	142	PCT	5	P2	011	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
124	25	.12	90	PCT	9	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
124	25	.10	130	PCT	8	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
124	25	.09	135	PCT	7	P2	013	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
125	25	.08	126	PCT	6	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
125	25	.12	141	PCT	9	P2	012	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
125	25	.21	144	PCT	15	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
126	25	.16	141	PCT	12	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
126	25	.07	159	PCT	5	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
126	25	.07	144	PCT	6	P2	013	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
127	25	.16	147	PCT	11	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
127	25	.16	127	PCT	12	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
127	25	.20	145	PCT	14	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
128	25	.09	153	PCT	7	P2	011	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
128	25	.09	144	PCT	7	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
128	25	.06	140	PCT	5	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
128	25	.11	117	PCT	8	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
129	25	.14	148	PCT	10	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
129	25	.09	143	PCT	7	P2	011	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
129	25	.10	148	PCT	7	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
129	25	.08	127	PCT	6	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
130	25	.13	140	PCT	10	P2	010	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
130	25	.09	122	PCT	7	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
131	25	.06	125	PCT	6	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
131	25	.10	135	PCT	9	P2	014	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
132	25	.12	141	PCT	10	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
133	25	.07	152	PCT	5	P2	008	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
134	25	.09	124	PCT	6	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
134	25	.14	138	PCT	10	P2	013	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
135	25	.10	143	PCT	7	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
135	25	.08	134	PCT	6	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
136	25	.07	131	PCT	6	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
136	25	.10	145	PCT	7	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
136	25	.16	141	PCT	11	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
136	25	.15	146	PCT	10	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
136	25	.09	143	PCT	7	P2	014	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
137	25	.08	159	PCT	6	P2	010	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
137	25	.07	142	PCT	5	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
138	25	.09	156	PCT	7	P2	010	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
138	25	.18	150	PCT	12	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
138	25	.38	136	PCT	22	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
138	25	.26	142	PCT	17	P2	013	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
138	25	.10	141	PCT	8	P2	013	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
140	25	.09	158	PCT	7	P2	010	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
140	25	.18	148	PCT	13	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
140	25	.07	146	PCT	5	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
141	25	.78	133	PCT	38	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
141	25	.20	142	PCT	16	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
141	25	.13	152	PCT	11	P2	013	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
142	25	.08	126	PCT	6	P2	008	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
142	25	.17	151	PCT	12	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
142	25	.18	139	PCT	13	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
143	25	.14	152	PCT	11	P2	012	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
144	25	.06	152	PCT	5	P2	008	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
144	25	.59	132	PCT	30	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
144	25	.23	139	PCT	15	P2	012	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
144	25	.19	142	PCT	13	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
146	25	.07	125	PCT	6	P2	013	.12		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
147	25	.16	148	PCT	12	P2	011	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
147	25	.07	136	PCT	6	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
147	25	.08	143	PCT	7	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
147	25	.07	155	PCT	6	P2	013	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
147	25	.12	150	PCT	10	P2	013	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
148	25	.10	120	PCT	8	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	25	.08	149	PCT	6	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
148	25	.25	141	PCT	17	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
149	25	.21	145	PCT	12	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
150	25	.09	121	PCT	5	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
2	26	.11	102	PCT	6	P2	011	-.37		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
3	26	.44	135	PCT	18	P2	011	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
4	26	.11	116	PCT	9	P2	012	-.38		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
5	26	.05	91	PCT	5	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
5	26	.21	146	PCT	15	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
6	26	.10	143	PCT	8	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
7	26	.12	148	PCT	9	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
10	26	.19	141	PCT	13	P2	008	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
11	26	.18	138	PCT	13	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
11	26	.08	140	PCT	7	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
11	26	.16	153	PCT	12	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
11	26	.19	136	PCT	14	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
13	26	.27	131	PCT	17	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
14	26	.18	140	PCT	14	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
14	26	.25	129	PCT	18	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
14	26	.54	135	PCT	31	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
14	26	.05	138	PCT	5	P2	014	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
20	26	.06	120	PCT	5	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
21	26	.06	143	PCT	5	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
21	26	.08	130	PCT	6	P2	010	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
22	26	.24	115	PCT	16	P2	014	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
22	26	.23	71	PCT	15	P2	014	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
23	26	.18	137	PCT	13	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
24	26	.14	145	PCT	13	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
24	26	.08	143	PCT	8	P2	014	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
24	26	.16	154	PCT	14	P2	014	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
25	26	.07	154	PCT	7	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
25	26	.11	144	PCT	10	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
25	26	.13	148	PCT	12	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
25	26	.15	136	PCT	13	P2	014	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
25	26	.07	158	PCT	7	P2	014	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
26	26	.08	130	PCT	6	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	26	.06	153	PCT	5	P2	009	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	26	.08	145	PCT	6	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
27	26	.13	156	PCT	12	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
27	26	.06	145	PCT	6	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
27	26	.11	132	PCT	10	P2	014	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
27	26	.07	82	PCT	7	P2	014	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
28	26	.06	155	PCT	5	P2	010	.51		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
28	26	.07	119	PCT	6	P2	012	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
28	26	.09	131	PCT	7	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
28	26	.15	139	PCT	11	P2	014	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
29	26	.10	159	PCT	9	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
29	26	.18	140	PCT	16	P2	011	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
29	26	.08	162	PCT	8	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
30	26	.09	100	PCT	7	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
30	26	.06	147	PCT	5	P2	009	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
30	26	.10	119	PCT	8	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
31	26	.05	126	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
31	26	.06	154	PCT	6	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
31	26	.09	152	PCT	8	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
32	26	.05	131	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
32	26	.10	134	PCT	10	P2	012	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
32	26	.16	146	PCT	14	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
32	26	.10	150	PCT	9	P2	014	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
34	26	.06	122	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
34	26	.06	97	PCT	5	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
34	26	.08	130	PCT	7	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
34	26	.09	100	PCT	7	P2	014	-.79		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
34	26	.11	153	PCT	8	P2	014	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
35	26	.05	132	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
35	26	.05	155	PCT	5	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
36	26	.05	123	PCT	5	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
36	26	.08	165	PCT	8	P2	012	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
36	26	.09	148	PCT	9	P2	014	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
36	26	.09	154	PCT	9	P2	014	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
37	26	.08	70	PCT	7	P2	011	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
37	26	.05	154	PCT	5	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
38	26	.06	154	PCT	6	P2	012	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
38	26	.19	160	PCT	16	P2	012	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
38	26	.06	131	PCT	6	P2	014	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
39	26	.05	161	PCT	5	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
40	26	.10	152	PCT	9	P2	012	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
40	26	.09	147	PCT	9	P2	012	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
41	26	.05	158	PCT	5	P2	008	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
42	26	.05	146	PCT	5	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
42	26	.10	114	PCT	8	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
43	26	.11	145	PCT	8	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
43	26	.10	62	PCT	8	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
44	26	.08	111	PCT	7	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
44	26	.08	155	PCT	7	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
45	26	.08	81	PCT	7	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
45	26	.07	106	PCT	6	P2	012	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
45	26	.09	157	PCT	8	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
46	26	.08	106	PCT	7	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
47	26	.08	130	PCT	7	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
47	26	.09	142	PCT	8	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
48	26	.12	88	PCT	9	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
48	26	.10	120	PCT	8	P2	014	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
49	26	.07	136	PCT	6	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
49	26	.08	138	PCT	7	P2	014	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
50	26	.09	138	PCT	7	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
50	26	.06	156	PCT	5	P2	014	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
51	26	.10	151	PCT	8	P2	012	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
52	26	.17	140	PCT	13	P2	010	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
52	26	.08	149	PCT	6	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
53	26	.07	138	PCT	6	P2	010	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
53	26	.09	126	PCT	7	P2	010	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
53	26	.07	100	PCT	6	P2	012	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
53	26	.20	143	PCT	15	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
55	26	.08	151	PCT	6	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
55	26	.09	148	PCT	8	P2	010	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
55	26	.09	124	PCT	7	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
55	26	.06	154	PCT	5	P2	012	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
57	26	.06	139	PCT	5	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
57	26	.05	91	PCT	5	P2	013	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
58	26	.07	80	PCT	6	P2	010	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
58	26	.07	139	PCT	6	P2	010	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
58	26	.07	122	PCT	6	P2	012	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
59	26	.14	121	PCT	11	P2	011	-.73		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
59	26	.20	139	PCT	15	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
59	26	.11	137	PCT	9	P2	014	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
60	26	.07	130	PCT	6	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
61	26	.10	91	PCT	8	P2	012	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
62	26	.11	145	PCT	8	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
64	26	.10	132	PCT	8	P2	010	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
64	26	.07	102	PCT	6	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
64	26	.12	134	PCT	9	P2	012	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
64	26	.07	129	PCT	6	P2	014	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
67	26	.10	128	PCT	9	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
68	26	.10	119	PCT	8	P2	010	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
68	26	.06	131	PCT	5	P2	014	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
69	26	.07	144	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
69	26	.10	136	PCT	9	P2	010	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
70	26	.06	107	PCT	6	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
71	26	.06	131	PCT	6	P2	010	-.81		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
74	26	.05	138	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
74	26	.12	130	PCT	10	P2	010	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
75	26	.08	144	PCT	7	P2	010	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
75	26	.08	143	PCT	7	P2	011	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
76	26	.10	142	PCT	8	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
76	26	.07	129	PCT	6	P2	010	-.77		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
76	26	.08	148	PCT	6	P2	010	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
76	26	.06	108	PCT	5	P2	011	-.73		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
76	26	.09	148	PCT	7	P2	011	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
77	26	.13	138	PCT	9	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
78	26	.15	129	PCT	11	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
78	26	.07	68	PCT	5	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
79	26	.13	136	PCT	9	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
80	26	.11	131	PCT	9	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
81	26	.07	49	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
81	26	.08	121	PCT	6	P2	010	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
81	26	.07	126	PCT	5	P2	011	-.78		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
82	26	.19	136	PCT	13	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
82	26	.08	144	PCT	6	P2	011	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
83	26	.14	135	PCT	10	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
83	26	.09	133	PCT	7	P2	011	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
84	26	.11	148	PCT	9	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
85	26	.09	154	PCT	7	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
85	26	.10	138	PCT	8	P2	011	-.73		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
85	26	.11	149	PCT	8	P2	011	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
85	26	.08	96	PCT	6	P2	012	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
86	26	.09	105	PCT	7	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
87	26	.07	106	PCT	5	P2	011	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
88	26	.17	139	PCT	12	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
89	26	.09	98	PCT	7	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
89	26	.11	123	PCT	8	P2	011	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
89	26	.13	152	PCT	9	P2	011	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
90	26	.06	80	PCT	5	P2	011	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
91	26	.17	145	PCT	12	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
91	26	.12	123	PCT	9	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
92	26	.08	126	PCT	7	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
93	26	.08	157	PCT	6	P2	011	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
93	26	.09	147	PCT	7	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
94	26	.07	139	PCT	6	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
94	26	.10	94	PCT	7	P2	011	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
94	26	.09	134	PCT	7	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
94	26	.06	112	PCT	5	P2	014	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
94	26	.10	151	PCT	8	P2	014	-.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
95	26	.12	121	PCT	9	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
95	26	.19	128	PCT	13	P2	011	-.73		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
95	26	.07	126	PCT	5	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	6	C
96	26	.11	132	PCT	8	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
96	26	.11	146	PCT	8	P2	014	-.85		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
97	26	.07	108	PCT	5	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
97	26	.06	152	PCT	5	P2	011	-.78		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
97	26	.15	139	PCT	11	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
98	26	.09	120	PCT	7	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
100	26	.08	112	PCT	6	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
100	26	.08	118	PCT	6	P2	011	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
100	26	.08	129	PCT	6	P2	012	-.00		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
100	26	.08	144	PCT	6	P2	014	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
101	26	.08	118	PCT	6	P2	011	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
102	26	.08	123	PCT	6	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
102	26	.08	147	PCT	6	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
103	26	.12	142	PCT	9	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
103	26	.09	145	PCT	7	P2	014	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
103	26	.13	154	PCT	9	P2	014	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
104	26	.06	113	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
104	26	.08	88	PCT	6	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
104	26	.11	131	PCT	9	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
104	26	.19	151	PCT	13	P2	013	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
104	26	.38	144	PCT	23	P2	014	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
105	26	.11	118	PCT	8	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
105	26	.09	113	PCT	7	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
105	26	.08	100	PCT	6	P2	012	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
106	26	.06	129	PCT	5	P2	010	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
106	26	.06	73	PCT	5	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
107	26	.07	100	PCT	6	P2	010	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
107	26	.06	110	PCT	5	P2	011	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
109	26	.07	82	PCT	6	P2	010	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
111	26	.06	83	PCT	5	P2	012	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
112	26	.06	139	PCT	5	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
112	26	.07	104	PCT	5	P2	012	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
113	26	.07	118	PCT	6	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
113	26	.13	118	PCT	9	P2	012	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
113	26	.10	140	PCT	7	P2	012	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
114	26	.06	130	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
115	26	.07	148	PCT	5	P2	010	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
115	26	.08	142	PCT	7	P2	011	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
115	26	.09	134	PCT	7	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
115	26	.07	153	PCT	6	P2	012	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
115	26	.09	105	PCT	8	P2	014	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
116	26	.07	121	PCT	5	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
117	26	.06	56	PCT	5	P2	011	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
118	26	.08	55	PCT	6	P2	013	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
119	26	.08	130	PCT	7	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
119	26	.07	87	PCT	6	P2	015	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
120	26	.10	122	PCT	8	P2	011	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
120	26	.09	143	PCT	7	P2	011	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
120	26	.10	120	PCT	8	P2	012	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
120	26	.27	132	PCT	18	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
120	26	.06	99	PCT	5	P2	013	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
120	26	.15	136	PCT	11	P2	014	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
121	26	.06	151	PCT	5	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
121	26	.09	92	PCT	7	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
121	26	.11	128	PCT	9	P2	012	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
121	26	.12	142	PCT	9	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
121	26	.14	108	PCT	10	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
122	26	.09	101	PCT	7	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
122	26	.10	151	PCT	8	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
122	26	.08	127	PCT	6	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
124	26	.08	125	PCT	6	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
124	26	.14	111	PCT	11	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
125	26	.08	109	PCT	6	P2	010	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
125	26	.09	154	PCT	7	P2	010	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
125	26	.08	128	PCT	6	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
126	26	.10	120	PCT	8	P2	013	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
127	26	.10	143	PCT	8	P2	011	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
127	26	.07	127	PCT	6	P2	012	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
128	26	.06	111	PCT	5	P2	010	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
128	26	.11	146	PCT	8	P2	010	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
128	26	.13	142	PCT	10	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
129	26	.09	92	PCT	7	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
129	26	.21	139	PCT	14	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
129	26	.13	146	PCT	9	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
129	26	.06	121	PCT	5	P2	013	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
130	26	.06	140	PCT	6	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
131	26	.06	136	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
131	26	.10	142	PCT	9	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
132	26	.07	99	PCT	6	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
132	26	.06	143	PCT	5	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
132	26	.10	143	PCT	9	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
132	26	.08	146	PCT	7	P2	011	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
132	26	.14	144	PCT	12	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
132	26	.10	125	PCT	9	P2	012	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
132	26	.10	156	PCT	9	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
133	26	.06	138	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
133	26	.09	133	PCT	7	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
134	26	.07	144	PCT	5	P2	014	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
135	26	.10	123	PCT	7	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
135	26	.06	161	PCT	5	P2	010	.41		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
136	26	.05	143	PCT	5	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
137	26	.13	149	PCT	9	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
137	26	.07	143	PCT	6	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
138	26	.06	160	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
138	26	.13	150	PCT	9	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
139	26	.09	135	PCT	7	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
139	26	.24	139	PCT	16	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
140	26	.29	144	PCT	21	P2	011	-.58		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
140	26	.17	143	PCT	14	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
140	26	.19	145	PCT	15	P2	014	-.60		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
140	26	.07	138	PCT	6	P2	014	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
141	26	.08	148	PCT	6	P2	008	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
141	26	.12	149	PCT	9	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
141	26	.19	147	PCT	13	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
142	26	.11	156	PCT	9	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
142	26	.09	151	PCT	8	P2	013	-.58		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
142	26	.12	138	PCT	10	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
143	26	.06	147	PCT	5	P2	008	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
143	26	.49	135	PCT	28	P2	011	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
143	26	.16	139	PCT	12	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
143	26	.17	139	PCT	13	P2	012	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
143	26	.26	142	PCT	18	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
143	26	.19	149	PCT	14	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
144	26	.11	131	PCT	8	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
144	26	.15	140	PCT	11	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
144	26	.13	159	PCT	10	P2	012	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
144	26	.29	136	PCT	19	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
144	26	.07	154	PCT	5	P2	013	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
144	26	.17	128	PCT	12	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
145	26	.08	149	PCT	6	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
145	26	.31	135	PCT	19	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
145	26	.13	150	PCT	9	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
145	26	.41	134	PCT	24	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
145	26	.29	136	PCT	19	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
145	26	.36	138	PCT	22	P2	013	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
145	26	.12	145	PCT	9	P2	013	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
146	26	.07	108	PCT	6	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	26	.21	141	PCT	15	P2	011	-.48		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
146	26	.13	139	PCT	10	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
146	26	.20	141	PCT	15	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	26	.06	149	PCT	5	P2	013	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
147	26	.06	156	PCT	5	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
147	26	.28	142	PCT	19	P2	013	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
147	26	.14	144	PCT	11	P2	013	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
148	26	.07	144	PCT	6	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
148	26	.09	142	PCT	7	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
148	26	.17	136	PCT	13	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
149	26	.15	143	PCT	9	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
149	26	.08	56	PCT	5	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
2	27	.15	145	PCT	7	P2	011	-.31		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
3	27	.35	141	PCT	15	P2	012	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
5	27	.09	144	PCT	8	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
5	27	.14	153	PCT	11	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
6	27	.10	152	PCT	8	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
8	27	.09	114	PCT	8	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
8	27	.20	143	PCT	14	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
10	27	.11	139	PCT	9	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
10	27	.12	146	PCT	9	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
11	27	.13	138	PCT	10	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
11	27	.09	155	PCT	8	P2	009	.49		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
12	27	.11	141	PCT	9	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
12	27	.05	155	PCT	5	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
12	27	.16	143	PCT	13	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
13	27	.08	123	PCT	6	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
13	27	.06	158	PCT	5	P2	012	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
13	27	.31	119	PCT	19	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
14	27	.26	140	PCT	17	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
15	27	.11	131	PCT	9	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
15	27	.16	145	PCT	13	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
15	27	.09	140	PCT	8	P2	014	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
15	27	.08	152	PCT	7	P2	014	.11		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
16	27	.07	116	PCT	6	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
16	27	.10	150	PCT	8	P2	011	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
16	27	.14	155	PCT	12	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
17	27	.06	101	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
17	27	.08	157	PCT	7	P2	009	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
17	27	.09	133	PCT	8	P2	014	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
18	27	.20	149	PCT	13	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
19	27	.12	122	PCT	9	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
19	27	.12	147	PCT	9	P2	011	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
19	27	.10	138	PCT	7	P2	014	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
21	27	.06	145	PCT	5	P2	004	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
21	27	.05	145	PCT	5	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
21	27	.05	145	PCT	5	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
22	27	.20	85	PCT	14	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
23	27	.09	170	PCT	7	P2	011	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
24	27	.06	121	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
24	27	.06	86	PCT	5	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
24	27	.09	134	PCT	7	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
25	27	.05	94	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
25	27	.09	90	PCT	9	P2	012	-.63		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
25	27	.07	148	PCT	7	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
25	27	.10	66	PCT	10	P2	014	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
26	27	.06	163	PCT	6	P2	010	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
26	27	.05	163	PCT	5	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
27	27	.07	151	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
27	27	.06	147	PCT	5	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
27	27	.18	147	PCT	13	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
27	27	.09	159	PCT	7	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
27	27	.09	136	PCT	7	P2	014	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
27	27	.07	128	PCT	5	P2	015	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
28	27	.09	150	PCT	8	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
29	27	.07	136	PCT	6	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
30	27	.07	156	PCT	7	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
30	27	.09	105	PCT	9	P2	014	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
32	27	.08	62	PCT	8	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
32	27	.05	143	PCT	5	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
32	27	.16	163	PCT	14	P2	012	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
32	27	.09	139	PCT	9	P2	014	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
33	27	.06	142	PCT	5	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
33	27	.12	133	PCT	9	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
34	27	.07	135	PCT	7	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
34	27	.05	151	PCT	5	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
36	27	.07	143	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
36	27	.06	111	PCT	5	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
36	27	.08	113	PCT	6	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
38	27	.07	92	PCT	5	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
39	27	.06	122	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
39	27	.07	108	PCT	6	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
39	27	.10	94	PCT	8	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
40	27	.07	130	PCT	7	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
40	27	.08	149	PCT	8	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
41	27	.05	155	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
42	27	.06	153	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
43	27	.07	160	PCT	6	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
43	27	.07	148	PCT	6	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
44	27	.06	160	PCT	5	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
44	27	.08	116	PCT	7	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
47	27	.05	148	PCT	5	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
47	27	.07	80	PCT	6	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
47	27	.06	76	PCT	6	P2	014	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
50	27	.12	113	PCT	10	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
52	27	.08	70	PCT	6	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
52	27	.07	141	PCT	5	P2	011	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
53	27	.07	116	PCT	6	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
53	27	.06	93	PCT	5	P2	014	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
55	27	.08	77	PCT	7	P2	010	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
55	27	.07	77	PCT	6	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
55	27	.07	136	PCT	6	P2	012	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
56	27	.07	145	PCT	6	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
58	27	.08	128	PCT	7	P2	010	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
58	27	.09	124	PCT	8	P2	011	-.81		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
58	27	.14	142	PCT	11	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
58	27	.07	146	PCT	7	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
59	27	.09	120	PCT	7	P2	014	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
59	27	.07	152	PCT	6	P2	014	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
61	27	.11	126	PCT	10	P2	012	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
63	27	.06	151	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
63	27	.09	147	PCT	8	P2	011	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
63	27	.11	148	PCT	9	P2	012	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
64	27	.05	121	PCT	5	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
65	27	.09	135	PCT	7	P2	011	-.78		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
67	27	.05	89	PCT	5	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
67	27	.17	144	PCT	13	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
67	27	.07	139	PCT	6	P2	014	-.15		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
68	27	.05	145	PCT	5	P2	014	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
69	27	.07	132	PCT	7	P2	011	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
72	27	.07	134	PCT	6	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
73	27	.08	140	PCT	7	P2	010	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
74	27	.06	69	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
74	27	.06	95	PCT	5	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
74	27	.09	149	PCT	7	P2	014	-.15		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
75	27	.07	136	PCT	6	P2	010	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
76	27	.05	125	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
76	27	.07	145	PCT	6	P2	010	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
76	27	.06	69	PCT	5	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
77	27	.08	134	PCT	6	P2	014	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
80	27	.11	130	PCT	9	P2	010	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
81	27	.07	142	PCT	6	P2	010	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
81	27	.07	102	PCT	5	P2	011	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
81	27	.10	146	PCT	8	P2	013	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
82	27	.05	91	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
82	27	.08	138	PCT	7	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
82	27	.08	133	PCT	7	P2	011	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
83	27	.08	132	PCT	6	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
83	27	.08	143	PCT	6	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
83	27	.07	114	PCT	5	P2	012	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
84	27	.08	150	PCT	6	P2	010	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
85	27	.08	94	PCT	7	P2	010	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
86	27	.09	114	PCT	7	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
87	27	.08	137	PCT	6	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
87	27	.10	127	PCT	8	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
89	27	.06	60	PCT	5	P2	011	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
90	27	.10	143	PCT	8	P2	010	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
90	27	.08	132	PCT	6	P2	011	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
91	27	.08	53	PCT	7	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
92	27	.09	104	PCT	7	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
92	27	.07	137	PCT	6	P2	014	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
94	27	.13	118	PCT	10	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
94	27	.07	100	PCT	6	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	6	C
95	27	.13	149	PCT	9	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
95	27	.10	123	PCT	8	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
96	27	.09	139	PCT	7	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
102	27	.08	118	PCT	6	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
102	27	.09	132	PCT	7	P2	011	-.75		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
102	27	.07	147	PCT	5	P2	011	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
102	27	.16	139	PCT	12	P2	012	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
104	27	.06	145	PCT	5	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
104	27	.16	138	PCT	12	P2	014	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
105	27	.06	123	PCT	5	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
106	27	.09	110	PCT	8	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
108	27	.06	152	PCT	5	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
108	27	.06	79	PCT	5	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
109	27	.06	126	PCT	5	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
110	27	.09	86	PCT	7	P2	011	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
110	27	.06	146	PCT	5	P2	011	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
112	27	.08	108	PCT	6	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
112	27	.16	136	PCT	11	P2	011	-.73		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
112	27	.14	140	PCT	10	P2	011	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
113	27	.09	104	PCT	7	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
113	27	.08	111	PCT	6	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
114	27	.06	73	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
114	27	.06	75	PCT	5	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
115	27	.11	121	PCT	9	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
115	27	.06	128	PCT	5	P2	011	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
116	27	.07	147	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
116	27	.08	115	PCT	7	P2	011	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
117	27	.07	142	PCT	6	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
118	27	.09	111	PCT	7	P2	011	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
118	27	.12	150	PCT	9	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
118	27	.06	90	PCT	5	P2	013	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
119	27	.05	122	PCT	5	P2	012	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
120	27	.06	142	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
120	27	.08	119	PCT	7	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
120	27	.08	96	PCT	7	P2	014	-.79		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
121	27	.07	148	PCT	6	P2	012	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
121	27	.07	109	PCT	6	P2	014	-.76		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
122	27	.06	109	PCT	5	P2	008	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
122	27	.12	139	PCT	9	P2	011	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
122	27	.14	144	PCT	11	P2	011	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
123	27	.17	136	PCT	13	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
123	27	.10	117	PCT	8	P2	011	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
124	27	.12	145	PCT	10	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
124	27	.10	106	PCT	8	P2	013	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
124	27	.33	137	PCT	22	P2	013	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
124	27	.07	84	PCT	6	P2	014	-.74		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
124	27	.22	138	PCT	16	P2	014	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
125	27	.05	137	PCT	5	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
125	27	.25	136	PCT	17	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
125	27	.14	128	PCT	11	P2	014	-.76		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
126	27	.11	142	PCT	9	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
126	27	.09	95	PCT	8	P2	011	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
126	27	.08	83	PCT	6	P2	013	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
126	27	.06	124	PCT	5	P2	014	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
127	27	.06	103	PCT	5	P2	013	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
128	27	.06	115	PCT	5	P2	008	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
128	27	.06	143	PCT	5	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
129	27	.07	113	PCT	6	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
129	27	.08	123	PCT	7	P2	014	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
130	27	.11	142	PCT	9	P2	011	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
130	27	.20	144	PCT	14	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
130	27	.14	149	PCT	11	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
130	27	.10	143	PCT	8	P2	014	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
131	27	.10	134	PCT	8	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
131	27	.17	142	PCT	12	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
132	27	.09	147	PCT	7	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
132	27	.21	132	PCT	14	P2	014	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
134	27	.11	149	PCT	9	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
137	27	.16	151	PCT	13	P2	013	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
138	27	.09	133	PCT	8	P2	008	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
138	27	.17	143	PCT	13	P2	011	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
138	27	.07	156	PCT	6	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
139	27	.06	89	PCT	6	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
139	27	.14	149	PCT	12	P2	012	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
139	27	.11	137	PCT	9	P2	013	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
140	27	.17	148	PCT	14	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
141	27	.06	77	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
141	27	.23	136	PCT	15	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
141	27	.28	143	PCT	18	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
142	27	.07	137	PCT	6	P2	011	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
142	27	.29	143	PCT	20	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
143	27	.56	141	PCT	23	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
143	27	.47	130	PCT	20	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
143	27	.37	139	PCT	17	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
143	27	.25	144	PCT	12	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
143	27	.20	153	PCT	10	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
144	27	.14	148	PCT	11	P2	010	.48		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
144	27	.45	140	PCT	27	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
144	27	.24	139	PCT	17	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
144	27	.12	145	PCT	9	P2	013	-.58		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
144	27	.06	144	PCT	5	P2	013	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	27	.25	135	PCT	18	P2	011	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	27	.11	122	PCT	9	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	27	.14	153	PCT	11	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
145	27	.11	140	PCT	9	P2	013	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	27	.11	140	PCT	9	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
146	27	.24	142	PCT	16	P2	013	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
146	27	.17	142	PCT	12	P2	013	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
147	27	.08	109	PCT	6	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	27	.11	139	PCT	9	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	27	.08	146	PCT	6	P2	013	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
147	27	.43	136	PCT	25	P2	013	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
148	27	.10	115	PCT	5	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
148	27	.30	140	PCT	14	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
148	27	.09	135	PCT	5	P2	013	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
149	27	.26	148	PCT	13	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
150	27	.14	136	PCT	8	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
150	27	.31	137	PCT	15	P2	013	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
3	28	.07	139	PCT	5	P2	011	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
4	28	.16	143	PCT	10	P2	010	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
4	28	.07	150	PCT	5	P2	011	-.34		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
4	28	.18	128	PCT	11	P2	012	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
5	28	.14	141	PCT	10	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
5	28	.06	138	PCT	5	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
6	28	.14	147	PCT	11	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
6	28	.11	141	PCT	9	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
6	28	.09	140	PCT	8	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
6	28	.12	152	PCT	10	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
7	28	.26	132	PCT	17	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
7	28	.26	138	PCT	17	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
9	28	.26	139	PCT	19	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
10	28	.08	142	PCT	6	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
10	28	.06	149	PCT	5	P2	010	.49		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
11	28	.07	149	PCT	5	P2	014	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
11	28	.13	141	PCT	9	P2	014	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
12	28	.12	130	PCT	10	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
12	28	.17	141	PCT	13	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
12	28	.11	147	PCT	9	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
12	28	.10	147	PCT	9	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
13	28	.12	155	PCT	10	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
13	28	.08	150	PCT	7	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
14	28	.16	107	PCT	11	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
14	28	.07	108	PCT	5	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
15	28	.11	148	PCT	9	P2	008	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
15	28	.14	147	PCT	11	P2	011	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
15	28	.18	140	PCT	14	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
15	28	.18	141	PCT	14	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
15	28	.21	142	PCT	16	P2	014	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
15	28	.11	131	PCT	9	P2	014	.11		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
16	28	.23	143	PCT	17	P2	012	-.60		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
16	28	.27	137	PCT	19	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
16	28	.10	136	PCT	9	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
17	28	.06	142	PCT	5	P2	011	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
18	28	.08	125	PCT	7	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
18	28	.12	153	PCT	10	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
19	28	.06	155	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
19	28	.09	141	PCT	8	P2	009	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
19	28	.05	142	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
19	28	.06	131	PCT	5	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
20	28	.08	146	PCT	7	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
20	28	.06	121	PCT	5	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
20	28	.07	137	PCT	6	P2	014	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
21	28	.10	137	PCT	9	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
21	28	.06	141	PCT	5	P2	015	.55		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
22	28	.06	157	PCT	5	P2	005	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
22	28	.05	138	PCT	5	P2	009	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
22	28	.13	148	PCT	11	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
22	28	.07	124	PCT	6	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
22	28	.18	124	PCT	14	P2	014	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
22	28	.07	140	PCT	6	P2	014	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
22	28	.06	143	PCT	5	P2	015	.55		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
23	28	.07	128	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
23	28	.10	161	PCT	7	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
24	28	.15	141	PCT	11	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
25	28	.06	144	PCT	5	P2	010	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	28	.08	158	PCT	8	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
26	28	.05	141	PCT	5	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
26	28	.05	149	PCT	5	P2	010	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
26	28	.05	125	PCT	5	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
27	28	.07	117	PCT	6	P2	008	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
27	28	.07	111	PCT	5	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
27	28	.09	143	PCT	7	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
28	28	.09	151	PCT	8	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
28	28	.07	161	PCT	7	P2	011	-.63		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
28	28	.10	85	PCT	9	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
30	28	.05	132	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
30	28	.07	139	PCT	7	P2	014	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
31	28	.25	90	PCT	16	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
32	28	.08	149	PCT	7	P2	012	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
33	28	.06	122	PCT	5	P2	008	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
34	28	.07	142	PCT	7	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
34	28	.05	162	PCT	5	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
34	28	.07	125	PCT	7	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
36	28	.07	149	PCT	5	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
36	28	.06	75	PCT	5	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
37	28	.06	149	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
37	28	.06	137	PCT	5	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
37	28	.13	141	PCT	10	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
38	28	.10	128	PCT	8	P2	012	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
38	28	.09	153	PCT	7	P2	012	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
39	28	.07	148	PCT	6	P2	008	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
39	28	.06	150	PCT	5	P2	008	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
39	28	.06	119	PCT	5	P2	009	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
39	28	.08	103	PCT	6	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
40	28	.06	155	PCT	5	P2	008	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
40	28	.06	143	PCT	5	P2	008	-.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
40	28	.06	154	PCT	5	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
40	28	.13	146	PCT	10	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
41	28	.08	111	PCT	6	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
42	28	.09	120	PCT	8	P2	010	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
43	28	.12	52	PCT	10	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
44	28	.06	128	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
44	28	.08	142	PCT	7	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
44	28	.06	131	PCT	5	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
45	28	.13	154	PCT	10	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
45	28	.08	114	PCT	7	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
45	28	.07	132	PCT	6	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
45	28	.07	67	PCT	6	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
45	28	.07	135	PCT	6	P2	015	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
46	28	.08	141	PCT	7	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
46	28	.10	115	PCT	8	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
47	28	.06	137	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
48	28	.07	147	PCT	6	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
49	28	.08	65	PCT	7	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
50	28	.06	143	PCT	6	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
51	28	.07	110	PCT	6	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
53	28	.11	114	PCT	9	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
54	28	.07	126	PCT	6	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
54	28	.07	61	PCT	5	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
57	28	.05	76	PCT	5	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
57	28	.08	142	PCT	7	P2	014	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
58	28	.06	114	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
59	28	.06	85	PCT	5	P2	014	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
60	28	.09	139	PCT	8	P2	011	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
60	28	.12	153	PCT	10	P2	014	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
63	28	.06	140	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
63	28	.08	129	PCT	7	P2	012	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
64	28	.06	120	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
65	28	.08	130	PCT	6	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
67	28	.09	125	PCT	7	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
68	28	.06	130	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
68	28	.08	144	PCT	6	P2	011	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
69	28	.06	136	PCT	5	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
71	28	.06	151	PCT	5	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
75	28	.06	119	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
76	28	.05	91	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
79	28	.08	120	PCT	7	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
79	28	.05	118	PCT	5	P2	014	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
81	28	.05	118	PCT	5	P2	010	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
82	28	.08	109	PCT	7	P2	011	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	9	C
82	28	.07	139	PCT	6	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	9	C
82	28	.06	124	PCT	5	P2	014	-.78		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
83	28	.08	138	PCT	6	P2	010	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
86	28	.06	139	PCT	5	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
87	28	.10	116	PCT	7	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
88	28	.07	126	PCT	6	P2	010	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
88	28	.09	96	PCT	8	P2	011	-.75		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	9	C
88	28	.08	146	PCT	7	P2	011	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	9	C
88	28	.17	130	PCT	13	P2	014	-.76		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	9	C
88	28	.07	146	PCT	6	P2	014	-.16		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	9	C
89	28	.10	156	PCT	8	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
89	28	.08	124	PCT	6	P2	011	-.73		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
89	28	.06	141	PCT	5	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
90	28	.07	141	PCT	6	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
91	28	.09	127	PCT	7	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
93	28	.06	122	PCT	5	P2	012	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
94	28	.09	156	PCT	7	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
94	28	.10	139	PCT	8	P2	011	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
94	28	.09	155	PCT	7	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
94	28	.07	154	PCT	6	P2	012	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
94	28	.07	154	PCT	6	P2	014	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
96	28	.08	131	PCT	6	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
96	28	.09	147	PCT	7	P2	011	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
97	28	.08	111	PCT	6	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
97	28	.06	144	PCT	5	P2	010	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
97	28	.06	149	PCT	5	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
97	28	.06	135	PCT	5	P2	012	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
98	28	.11	130	PCT	8	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
98	28	.15	134	PCT	11	P2	011	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
99	28	.08	120	PCT	7	P2	010	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
99	28	.09	129	PCT	8	P2	011	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
100	28	.09	101	PCT	7	P2	011	-.78		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
100	28	.13	137	PCT	10	P2	013	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
101	28	.06	111	PCT	5	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
101	28	.06	136	PCT	5	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
101	28	.07	108	PCT	5	P2	011	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
103	28	.10	152	PCT	7	P2	014	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
104	28	.06	143	PCT	5	P2	009	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
104	28	.07	106	PCT	5	P2	015	-.16		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
105	28	.11	90	PCT	9	P2	010	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
105	28	.05	68	PCT	5	P2	011	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
106	28	.08	97	PCT	6	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
106	28	.10	122	PCT	8	P2	011	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
106	28	.06	137	PCT	5	P2	012	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
107	28	.07	82	PCT	6	P2	008	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
108	28	.09	146	PCT	7	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
109	28	.07	128	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
109	28	.08	145	PCT	6	P2	010	-.78		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
109	28	.09	150	PCT	7	P2	011	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
109	28	.08	110	PCT	6	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
110	28	.06	103	PCT	5	P2	011	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
110	28	.09	120	PCT	7	P2	012	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
110	28	.06	159	PCT	5	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
111	28	.09	84	PCT	7	P2	012	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
111	28	.14	146	PCT	10	P2	012	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
112	28	.05	144	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
112	28	.05	133	PCT	5	P2	010	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
112	28	.07	128	PCT	6	P2	011	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
113	28	.12	138	PCT	10	P2	011	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
113	28	.11	140	PCT	9	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
113	28	.06	109	PCT	5	P2	012	-.79		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
114	28	.08	139	PCT	6	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
115	28	.08	90	PCT	6	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
117	28	.08	117	PCT	6	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
118	28	.08	133	PCT	6	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
118	28	.06	128	PCT	5	P2	011	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
118	28	.07	123	PCT	6	P2	011	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
118	28	.08	118	PCT	7	P2	014	-.79		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
119	28	.06	82	PCT	5	P2	012	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
120	28	.07	110	PCT	6	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
120	28	.11	138	PCT	9	P2	012	-.74		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
120	28	.08	148	PCT	6	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
122	28	.06	145	PCT	5	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
122	28	.10	105	PCT	8	P2	011	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
122	28	.23	139	PCT	16	P2	011	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
122	28	.06	149	PCT	5	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
124	28	.08	148	PCT	7	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
125	28	.07	125	PCT	6	P2	008	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
126	28	.08	96	PCT	7	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
127	28	.15	134	PCT	11	P2	011	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
127	28	.16	141	PCT	12	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
127	28	.17	128	PCT	12	P2	014	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
128	28	.05	156	PCT	5	P2	008	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
128	28	.06	134	PCT	5	P2	008	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
128	28	.06	154	PCT	5	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
129	28	.06	96	PCT	5	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
130	28	.11	129	PCT	8	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
130	28	.06	150	PCT	5	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
130	28	.07	89	PCT	5	P2	013	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
130	28	.18	128	PCT	13	P2	014	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
131	28	.06	141	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
131	28	.07	122	PCT	5	P2	010	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
131	28	.07	152	PCT	5	P2	010	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
131	28	.08	143	PCT	6	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
132	28	.05	133	PCT	5	P2	008	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
132	28	.12	132	PCT	10	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
133	28	.11	135	PCT	10	P2	014	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
137	28	.19	146	PCT	15	P2	013	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
137	28	.18	144	PCT	14	P2	013	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
138	28	.05	149	PCT	5	P2	010	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
138	28	.14	146	PCT	12	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
139	28	.05	142	PCT	5	P2	008	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
139	28	.19	147	PCT	15	P2	013	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
139	28	.07	142	PCT	7	P2	013	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
140	28	.06	140	PCT	5	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
140	28	.13	146	PCT	10	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
140	28	.15	145	PCT	11	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
140	28	.17	134	PCT	12	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
140	28	.22	141	PCT	15	P2	013	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
140	28	.19	143	PCT	13	P2	013	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
141	28	.13	148	PCT	10	P2	012	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
142	28	.12	159	PCT	6	P2	009	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
142	28	.16	140	PCT	8	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
142	28	.17	133	PCT	9	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
143	28	.63	141	PCT	25	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
143	28	.20	150	PCT	10	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
144	28	.56	138	PCT	29	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
144	28	.07	157	PCT	6	P2	013	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
145	28	.07	143	PCT	6	P2	010	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	28	.12	156	PCT	9	P2	011	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
146	28	.22	143	PCT	15	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
146	28	.29	132	PCT	19	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
146	28	.11	146	PCT	9	P2	013	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
146	28	.09	130	PCT	7	P2	013	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
147	28	.20	145	PCT	14	P2	009	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	28	.26	141	PCT	17	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	28	.06	159	PCT	5	P2	013	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
147	28	.06	151	PCT	5	P2	013	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
148	28	.13	148	PCT	7	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
3	29	.12	139	PCT	8	P2	011	-.36		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
3	29	.11	140	PCT	7	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
4	29	.18	143	PCT	9	P2	010	-.37		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
4	29	.20	138	PCT	9	P2	012	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
5	29	.17	130	PCT	10	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
5	29	.12	139	PCT	8	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
6	29	.24	145	PCT	17	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
6	29	.15	131	PCT	12	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
6	29	.20	148	PCT	15	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
6	29	.25	147	PCT	18	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
7	29	.12	143	PCT	10	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
7	29	.12	131	PCT	9	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
7	29	.06	124	PCT	5	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
8	29	.17	137	PCT	12	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
8	29	.07	146	PCT	6	P2	014	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
9	29	.07	143	PCT	6	P2	011	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
9	29	.10	149	PCT	8	P2	012	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
11	29	.30	140	PCT	20	P2	013	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
11	29	.08	112	PCT	7	P2	014	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
12	29	.08	156	PCT	6	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
12	29	.19	149	PCT	13	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
12	29	.14	146	PCT	10	P2	014	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
13	29	.14	145	PCT	11	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
14	29	.24	143	PCT	18	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
14	29	.08	155	PCT	7	P2	009	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
14	29	.29	126	PCT	21	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
14	29	.05	55	PCT	5	P2	013	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
14	29	.05	62	PCT	5	P2	014	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
15	29	.15	138	PCT	11	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
18	29	.11	123	PCT	8	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
18	29	.08	124	PCT	6	P2	009	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
18	29	.14	154	PCT	10	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
18	29	.31	100	PCT	19	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
19	29	.07	147	PCT	6	P2	012	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
19	29	.29	141	PCT	18	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
20	29	.07	153	PCT	6	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
20	29	.07	148	PCT	6	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
21	29	.07	158	PCT	6	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
22	29	.05	167	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
22	29	.22	140	PCT	16	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
22	29	.15	132	PCT	12	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
22	29	.17	134	PCT	14	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
23	29	.06	151	PCT	5	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
23	29	.17	146	PCT	14	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
24	29	.07	133	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
24	29	.10	158	PCT	8	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
24	29	.21	117	PCT	14	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
24	29	.49	116	PCT	26	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
25	29	.06	148	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
25	29	.19	145	PCT	14	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	29	.07	134	PCT	6	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	29	.12	150	PCT	9	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	29	.14	133	PCT	11	P2	014	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
28	29	.06	105	PCT	5	P2	008	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
28	29	.06	150	PCT	5	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
28	29	.06	47	PCT	5	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
28	29	.17	145	PCT	12	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
28	29	.18	153	PCT	13	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
28	29	.08	115	PCT	6	P2	014	-.79		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
28	29	.07	153	PCT	6	P2	014	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
29	29	.06	60	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
29	29	.06	54	PCT	5	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
29	29	.10	158	PCT	8	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
29	29	.06	94	PCT	5	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
30	29	.08	157	PCT	6	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
30	29	.16	126	PCT	12	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
31	29	.09	128	PCT	8	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
31	29	.06	94	PCT	6	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
31	29	.06	136	PCT	5	P2	010	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
31	29	.06	154	PCT	6	P2	010	.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
32	29	.06	114	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
32	29	.13	145	PCT	10	P2	012	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
32	29	.09	148	PCT	7	P2	014	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
33	29	.09	146	PCT	8	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
33	29	.05	159	PCT	5	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
33	29	.07	129	PCT	7	P2	011	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
33	29	.07	64	PCT	7	P2	014	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
34	29	.07	72	PCT	5	P2	008	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
34	29	.22	142	PCT	16	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
34	29	.08	133	PCT	6	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
35	29	.05	143	PCT	5	P2	008	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
36	29	.08	131	PCT	8	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
37	29	.09	127	PCT	7	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
37	29	.06	128	PCT	5	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
37	29	.07	78	PCT	5	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
38	29	.06	125	PCT	6	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
39	29	.05	143	PCT	5	P2	008	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
39	29	.06	160	PCT	6	P2	008	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
40	29	.08	75	PCT	6	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
40	29	.09	128	PCT	7	P2	012	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
41	29	.06	135	PCT	5	P2	008	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
41	29	.06	130	PCT	5	P2	008	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
41	29	.07	153	PCT	5	P2	009	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
42	29	.07	129	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
42	29	.08	150	PCT	6	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
43	29	.08	146	PCT	6	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
43	29	.12	128	PCT	8	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
44	29	.08	131	PCT	8	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
45	29	.05	144	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
46	29	.07	147	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
46	29	.07	52	PCT	6	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
47	29	.15	105	PCT	11	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
49	29	.07	130	PCT	6	P2	012	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
50	29	.06	127	PCT	5	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
50	29	.09	113	PCT	7	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
51	29	.06	138	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
51	29	.06	105	PCT	5	P2	012	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
51	29	.18	140	PCT	13	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
52	29	.08	132	PCT	7	P2	014	-.81		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
54	29	.07	111	PCT	6	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
54	29	.15	136	PCT	11	P2	014	-.75		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
54	29	.10	145	PCT	8	P2	014	-.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
55	29	.07	140	PCT	6	P2	014	-.73		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
55	29	.07	135	PCT	6	P2	014	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	24	C
56	29	.05	130	PCT	5	P2	014	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
58	29	.06	133	PCT	5	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
58	29	.06	138	PCT	5	P2	014	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
59	29	.08	148	PCT	7	P2	012	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
60	29	.09	114	PCT	8	P2	012	-.81		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
60	29	.12	150	PCT	10	P2	012	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
63	29	.10	118	PCT	9	P2	014	-.84		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
63	29	.07	147	PCT	6	P2	014	-.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
64	29	.08	141	PCT	6	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
64	29	.07	100	PCT	6	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
65	29	.09	128	PCT	8	P2	014	-.87		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
68	29	.05	130	PCT	5	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
69	29	.07	76	PCT	6	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
70	29	.05	139	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
74	29	.09	130	PCT	8	P2	011	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
76	29	.07	92	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
77	29	.06	138	PCT	5	P2	011	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
79	29	.06	130	PCT	5	P2	010	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
79	29	.06	123	PCT	5	P2	014	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
80	29	.07	160	PCT	6	P2	010	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
80	29	.08	111	PCT	6	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
84	29	.07	96	PCT	6	P2	011	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
85	29	.12	137	PCT	9	P2	014	-.15		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
86	29	.09	141	PCT	7	P2	010	-.78		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
86	29	.10	144	PCT	8	P2	011	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
86	29	.07	149	PCT	6	P2	011	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
86	29	.07	138	PCT	5	P2	012	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
91	29	.10	117	PCT	7	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
91	29	.07	152	PCT	5	P2	012	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
92	29	.07	143	PCT	5	P2	010	-.78		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
92	29	.07	125	PCT	5	P2	011	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
93	29	.06	156	PCT	5	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
96	29	.07	158	PCT	5	P2	011	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
96	29	.08	151	PCT	6	P2	014	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
97	29	.06	111	PCT	5	P2	008	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
97	29	.09	137	PCT	7	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
97	29	.07	156	PCT	5	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
97	29	.08	130	PCT	6	P2	012	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
99	29	.09	113	PCT	7	P2	010	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
99	29	.09	133	PCT	7	P2	011	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
100	29	.09	142	PCT	7	P2	011	-.78		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
101	29	.07	137	PCT	7	P2	011	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
102	29	.08	126	PCT	7	P2	011	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
103	29	.10	138	PCT	8	P2	011	-.74		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	9	C
103	29	.13	123	PCT	11	P2	011	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	9	C
103	29	.07	149	PCT	6	P2	012	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
103	29	.07	133	PCT	6	P2	014	-.82		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	9	C
103	29	.06	120	PCT	5	P2	014	-.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	9	C
104	29	.12	143	PCT	10	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
105	29	.06	133	PCT	5	P2	010	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
105	29	.07	130	PCT	6	P2	011	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
106	29	.06	77	PCT	5	P2	010	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
106	29	.06	112	PCT	5	P2	012	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
106	29	.06	127	PCT	5	P2	014	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
107	29	.06	81	PCT	5	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
109	29	.07	149	PCT	6	P2	012	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
111	29	.06	147	PCT	5	P2	010	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
113	29	.06	136	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
114	29	.06	139	PCT	5	P2	012	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
116	29	.07	124	PCT	5	P2	008	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
116	29	.08	84	PCT	6	P2	008	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
116	29	.10	136	PCT	7	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
117	29	.08	146	PCT	6	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
118	29	.06	128	PCT	5	P2	008	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
118	29	.07	113	PCT	6	P2	010	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
118	29	.09	77	PCT	7	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
119	29	.09	150	PCT	7	P2	012	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
119	29	.08	132	PCT	6	P2	013	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
120	29	.14	138	PCT	10	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
121	29	.13	144	PCT	9	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
121	29	.10	115	PCT	8	P2	013	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
122	29	.06	115	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
122	29	.21	145	PCT	14	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
122	29	.16	144	PCT	12	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
123	29	.09	140	PCT	7	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
123	29	.07	136	PCT	6	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
123	29	.10	99	PCT	7	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
123	29	.11	130	PCT	8	P2	012	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
123	29	.10	140	PCT	8	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
123	29	.11	124	PCT	8	P2	013	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
124	29	.09	125	PCT	7	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
124	29	.08	102	PCT	6	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
124	29	.16	141	PCT	11	P2	013	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
125	29	.13	133	PCT	11	P2	008	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
125	29	.05	143	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
125	29	.08	84	PCT	7	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
126	29	.06	129	PCT	5	P2	010	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
126	29	.06	127	PCT	6	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
126	29	.05	145	PCT	5	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
126	29	.13	146	PCT	11	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
126	29	.06	107	PCT	6	P2	014	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
127	29	.08	152	PCT	6	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
127	29	.09	116	PCT	7	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
127	29	.11	128	PCT	8	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
127	29	.22	148	PCT	14	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
128	29	.09	83	PCT	7	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
128	29	.12	140	PCT	9	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
128	29	.32	146	PCT	20	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
129	29	.08	150	PCT	6	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
130	29	.08	122	PCT	6	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
131	29	.08	143	PCT	7	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
131	29	.10	151	PCT	8	P2	011	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
131	29	.09	152	PCT	8	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
131	29	.07	89	PCT	6	P2	012	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
132	29	.19	144	PCT	15	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
132	29	.08	117	PCT	7	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
133	29	.07	122	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
133	29	.10	146	PCT	8	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
133	29	.15	145	PCT	11	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
133	29	.12	151	PCT	9	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
134	29	.06	141	PCT	5	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
134	29	.08	151	PCT	6	P2	015	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
135	29	.06	135	PCT	5	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
135	29	.16	145	PCT	11	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
135	29	.13	145	PCT	9	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
136	29	.12	151	PCT	9	P2	009	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
136	29	.06	154	PCT	5	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
136	29	.15	123	PCT	11	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
137	29	.09	138	PCT	7	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
137	29	.19	144	PCT	13	P2	013	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
138	29	.08	143	PCT	7	P2	008	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
138	29	.06	160	PCT	6	P2	010	.43		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
138	29	.16	147	PCT	13	P2	012	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
139	29	.08	145	PCT	7	P2	008	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
139	29	.12	146	PCT	10	P2	012	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
141	29	.16	150	PCT	12	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
141	29	.23	143	PCT	16	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
141	29	.21	148	PCT	15	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
141	29	.05	126	PCT	5	P2	013	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
142	29	.10	164	PCT	5	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
142	29	.38	145	PCT	17	P2	012	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
142	29	.15	137	PCT	8	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
143	29	.07	157	PCT	5	P2	009	.43		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
143	29	.11	133	PCT	7	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
143	29	.13	148	PCT	8	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
143	29	.07	161	PCT	5	P2	015	-.53		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
143	29	.09	157	PCT	6	P2	015	.36		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
144	29	.26	145	PCT	17	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
145	29	.10	139	PCT	8	P2	013	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
145	29	.21	135	PCT	15	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
146	29	.07	154	PCT	6	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
146	29	.15	150	PCT	12	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
146	29	.12	153	PCT	9	P2	012	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	29	.23	142	PCT	16	P2	013	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
147	29	.26	151	PCT	13	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
147	29	.12	137	PCT	6	P2	013	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
147	29	.16	144	PCT	8	P2	013	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
148	29	.14	145	PCT	8	P2	013	-.48		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
148	29	.35	134	PCT	18	P2	013	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
3	30	.31	136	PCT	14	P2	012	.24		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
5	30	.07	126	PCT	5	P2	010	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
5	30	.24	139	PCT	14	P2	012	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
6	30	.10	132	PCT	7	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
6	30	.06	152	PCT	5	P2	012	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
7	30	.14	143	PCT	11	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
7	30	.45	138	PCT	27	P2	012	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
7	30	.09	142	PCT	8	P2	013	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
7	30	.07	136	PCT	6	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
8	30	.10	145	PCT	8	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
8	30	.06	147	PCT	5	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
8	30	.08	148	PCT	7	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
8	30	.22	142	PCT	16	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
9	30	.08	106	PCT	6	P2	008	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
9	30	.11	155	PCT	9	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
10	30	.07	142	PCT	6	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
11	30	.06	145	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
13	30	.09	152	PCT	7	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
13	30	.10	145	PCT	8	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
14	30	.12	111	PCT	10	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
14	30	.44	132	PCT	27	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
14	30	.15	143	PCT	12	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
14	30	.24	144	PCT	18	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
14	30	.13	115	PCT	11	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
15	30	.06	153	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
15	30	.10	160	PCT	8	P2	011	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
15	30	.12	145	PCT	10	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
15	30	.21	151	PCT	15	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
16	30	.11	150	PCT	8	P2	008	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
16	30	.11	167	PCT	8	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
16	30	.12	159	PCT	9	P2	014	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
17	30	.06	153	PCT	5	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
17	30	.10	100	PCT	8	P2	011	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
17	30	.07	160	PCT	6	P2	012	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
19	30	.06	108	PCT	5	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
20	30	.15	145	PCT	11	P2	012	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
20	30	.09	145	PCT	7	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
23	30	.05	146	PCT	5	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
24	30	.10	129	PCT	7	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
24	30	.08	163	PCT	6	P2	011	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
24	30	.18	117	PCT	13	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
24	30	.17	144	PCT	12	P2	012	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
25	30	.08	149	PCT	6	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
25	30	.28	106	PCT	18	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
26	30	.06	121	PCT	5	P2	009	.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
26	30	.06	153	PCT	5	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
27	30	.14	129	PCT	10	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
28	30	.08	146	PCT	6	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
28	30	.21	139	PCT	15	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
29	30	.10	150	PCT	9	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
29	30	.09	137	PCT	9	P2	012	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
30	30	.06	83	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
30	30	.06	131	PCT	5	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
31	30	.09	124	PCT	7	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
31	30	.08	157	PCT	7	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
32	30	.06	119	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
32	30	.07	125	PCT	5	P2	009	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
32	30	.07	56	PCT	6	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
33	30	.12	145	PCT	11	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
33	30	.05	131	PCT	5	P2	012	-.53		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
35	30	.05	137	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
35	30	.07	163	PCT	7	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
35	30	.07	77	PCT	7	P2	014	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
37	30	.07	105	PCT	5	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
38	30	.08	142	PCT	8	P2	011	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
38	30	.08	144	PCT	8	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
40	30	.05	148	PCT	5	P2	014	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
41	30	.05	144	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
41	30	.06	150	PCT	6	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
42	30	.07	107	PCT	5	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
43	30	.07	130	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
43	30	.08	113	PCT	6	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
43	30	.10	133	PCT	7	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
44	30	.06	152	PCT	6	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
44	30	.11	153	PCT	10	P2	012	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	27	C
44	30	.12	142	PCT	11	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	27	C
45	30	.07	98	PCT	7	P2	011	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
46	30	.07	138	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
46	30	.09	70	PCT	8	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
47	30	.05	105	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
47	30	.08	107	PCT	7	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
47	30	.07	124	PCT	6	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
49	30	.08	107	PCT	7	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
50	30	.07	145	PCT	6	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
51	30	.08	158	PCT	6	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
54	30	.06	148	PCT	5	P2	011	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
56	30	.09	133	PCT	7	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
59	30	.06	152	PCT	5	P2	014	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
60	30	.06	145	PCT	5	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
62	30	.11	149	PCT	9	P2	014	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
63	30	.21	146	PCT	16	P2	012	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
63	30	.07	123	PCT	6	P2	014	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
64	30	.07	139	PCT	6	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
66	30	.08	148	PCT	7	P2	010	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
66	30	.09	138	PCT	8	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
67	30	.06	156	PCT	5	P2	012	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
69	30	.05	139	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
70	30	.05	133	PCT	5	P2	011	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
76	30	.06	116	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
79	30	.07	136	PCT	6	P2	011	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
79	30	.12	118	PCT	10	P2	014	-.76		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
80	30	.07	136	PCT	6	P2	011	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
80	30	.06	78	PCT	5	P2	014	-.18		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
84	30	.10	132	PCT	8	P2	011	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
84	30	.09	144	PCT	7	P2	014	-.20		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
85	30	.06	124	PCT	5	P2	011	-.78		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
86	30	.07	154	PCT	6	P2	010	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
91	30	.07	102	PCT	5	P2	011	-.81		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
93	30	.07	145	PCT	5	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
93	30	.10	105	PCT	7	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
94	30	.10	143	PCT	8	P2	011	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
94	30	.08	142	PCT	6	P2	011	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	10	C
96	30	.07	120	PCT	5	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
98	30	.09	131	PCT	7	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
98	30	.08	142	PCT	6	P2	011	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
99	30	.08	141	PCT	6	P2	011	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
99	30	.08	151	PCT	6	P2	014	-.15		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
100	30	.06	65	PCT	5	P2	009	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
100	30	.10	105	PCT	8	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
100	30	.09	153	PCT	8	P2	014	-.79		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	14	C
100	30	.12	135	PCT	9	P2	014	-.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	14	C
101	30	.06	137	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
101	30	.05	159	PCT	5	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
101	30	.06	140	PCT	5	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
101	30	.06	137	PCT	6	P2	011	-.79		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
102	30	.08	56	PCT	6	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
103	30	.10	86	PCT	8	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
107	30	.07	145	PCT	6	P2	014	-.78		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	9	C
107	30	.06	150	PCT	5	P2	014	-.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	9	C
108	30	.07	144	PCT	6	P2	012	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
109	30	.05	98	PCT	5	P2	011	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
110	30	.07	152	PCT	6	P2	012	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
111	30	.09	128	PCT	7	P2	011	-.73		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
111	30	.07	149	PCT	6	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
112	30	.07	133	PCT	6	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
113	30	.07	120	PCT	6	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
113	30	.06	130	PCT	5	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
113	30	.08	109	PCT	7	P2	012	-.74		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
113	30	.12	138	PCT	9	P2	012	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
114	30	.06	110	PCT	5	P2	008	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
114	30	.06	116	PCT	5	P2	008	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
114	30	.09	127	PCT	7	P2	011	-.73		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
114	30	.15	138	PCT	11	P2	011	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
115	30	.06	120	PCT	5	P2	014	-.84		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
117	30	.06	121	PCT	5	P2	010	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
118	30	.08	118	PCT	6	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
118	30	.06	105	PCT	5	P2	008	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
118	30	.13	113	PCT	10	P2	011	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
118	30	.09	151	PCT	7	P2	011	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
119	30	.07	151	PCT	6	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
119	30	.10	115	PCT	8	P2	014	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
120	30	.06	152	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
120	30	.12	130	PCT	9	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
120	30	.08	82	PCT	6	P2	014	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
121	30	.06	132	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
121	30	.21	133	PCT	14	P2	010	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
121	30	.22	101	PCT	15	P2	013	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
121	30	.26	139	PCT	17	P2	014	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
122	30	.08	139	PCT	6	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
122	30	.07	97	PCT	5	P2	010	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
122	30	.08	129	PCT	7	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
122	30	.38	139	PCT	23	P2	011	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
123	30	.08	145	PCT	6	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
124	30	.07	86	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
125	30	.06	135	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
125	30	.15	145	PCT	12	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
125	30	.07	143	PCT	6	P2	011	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
125	30	.06	151	PCT	6	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
125	30	.05	136	PCT	5	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
126	30	.07	81	PCT	6	P2	008	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
126	30	.07	126	PCT	6	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
126	30	.06	108	PCT	6	P2	012	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
127	30	.05	120	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
127	30	.09	138	PCT	8	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
127	30	.32	140	PCT	22	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
127	30	.07	141	PCT	6	P2	014	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
128	30	.07	135	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
128	30	.07	81	PCT	5	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
128	30	.09	127	PCT	7	P2	012	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
129	30	.11	149	PCT	8	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
129	30	.09	79	PCT	7	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
129	30	.26	137	PCT	17	P2	014	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
130	30	.09	142	PCT	8	P2	011	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
130	30	.19	145	PCT	15	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
131	30	.11	145	PCT	10	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
131	30	.06	146	PCT	5	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
132	30	.09	134	PCT	7	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
132	30	.18	125	PCT	12	P2	014	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
133	30	.06	115	PCT	5	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
134	30	.07	148	PCT	5	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
134	30	.14	136	PCT	10	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
134	30	.11	135	PCT	8	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
135	30	.06	73	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
135	30	.15	140	PCT	10	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
135	30	.13	150	PCT	9	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
135	30	.16	134	PCT	11	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
135	30	.11	146	PCT	8	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
136	30	.05	130	PCT	5	P2	008	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
136	30	.05	142	PCT	5	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
137	30	.18	148	PCT	13	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
137	30	.19	138	PCT	13	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
137	30	.06	141	PCT	5	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
138	30	.05	76	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
138	30	.08	116	PCT	8	P2	012	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
139	30	.18	140	PCT	15	P2	011	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
139	30	.07	164	PCT	6	P2	012	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
139	30	.21	138	PCT	16	P2	013	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
139	30	.06	157	PCT	5	P2	013	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
139	30	.08	150	PCT	7	P2	014	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
141	30	.21	117	PCT	11	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
142	30	.09	142	PCT	6	P2	013	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
142	30	.30	134	PCT	17	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
143	30	.29	138	PCT	16	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
143	30	.21	132	PCT	12	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
143	30	.33	134	PCT	18	P2	013	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
143	30	.50	131	PCT	24	P2	013	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
144	30	.30	144	PCT	20	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
144	30	.18	143	PCT	14	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
144	30	.06	154	PCT	5	P2	012	-.25		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
144	30	.11	147	PCT	9	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
144	30	.12	150	PCT	10	P2	013	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
144	30	.15	148	PCT	11	P2	013	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	30	.13	139	PCT	10	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
145	30	.23	144	PCT	16	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
146	30	.25	145	PCT	16	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
146	30	.11	156	PCT	8	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
146	30	.38	140	PCT	23	P2	013	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	30	.11	127	PCT	6	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
147	30	.19	149	PCT	10	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
3	31	.11	132	PCT	6	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
6	31	.29	138	PCT	18	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
6	31	.07	145	PCT	6	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
7	31	.10	150	PCT	7	P2	009	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
7	31	.06	134	PCT	5	P2	012	-.45		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
8	31	.08	134	PCT	7	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
8	31	.08	151	PCT	6	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
8	31	.25	144	PCT	18	P2	012	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
8	31	.10	135	PCT	8	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
9	31	.08	150	PCT	7	P2	012	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
9	31	.09	132	PCT	8	P2	013	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
10	31	.09	159	PCT	7	P2	010	.47		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
10	31	.12	142	PCT	10	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
11	31	.05	117	PCT	5	P2	008	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
13	31	.06	144	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
14	31	.09	127	PCT	7	P2	008	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
14	31	.11	149	PCT	8	P2	012	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
14	31	.22	139	PCT	15	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
15	31	.05	96	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
15	31	.09	133	PCT	8	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
15	31	.18	136	PCT	14	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
15	31	.06	89	PCT	5	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
16	31	.11	112	PCT	9	P2	008	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
16	31	.16	122	PCT	13	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
16	31	.16	131	PCT	13	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
16	31	.06	69	PCT	6	P2	014	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
17	31	.07	111	PCT	6	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
17	31	.06	125	PCT	6	P2	009	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
17	31	.08	150	PCT	7	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
17	31	.11	142	PCT	9	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
18	31	.11	135	PCT	9	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
18	31	.07	152	PCT	6	P2	009	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
18	31	.08	111	PCT	7	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
18	31	.33	136	PCT	22	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
19	31	.09	155	PCT	7	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
19	31	.15	131	PCT	12	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
20	31	.07	133	PCT	6	P2	012	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
20	31	.23	140	PCT	16	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	44	C
21	31	.06	147	PCT	5	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
21	31	.08	129	PCT	7	P2	009	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
21	31	.07	134	PCT	6	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
21	31	.06	141	PCT	5	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
21	31	.09	154	PCT	8	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
23	31	.08	159	PCT	6	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
24	31	.14	146	PCT	10	P2	011	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
24	31	.31	116	PCT	19	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	40	C
26	31	.08	168	PCT	6	P2	011	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
27	31	.07	143	PCT	6	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
27	31	.07	148	PCT	6	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
28	31	.21	134	PCT	14	P2	012	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
29	31	.10	119	PCT	8	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
29	31	.06	162	PCT	5	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
30	31	.09	125	PCT	9	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
31	31	.10	129	PCT	7	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
32	31	.06	139	PCT	6	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
32	31	.06	146	PCT	6	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
32	31	.06	105	PCT	6	P2	014	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
33	31	.07	57	PCT	6	P2	009	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
33	31	.10	139	PCT	8	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
35	31	.06	113	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
35	31	.07	70	PCT	5	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
35	31	.15	133	PCT	11	P2	012	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
35	31	.06	152	PCT	5	P2	012	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
36	31	.08	127	PCT	6	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
36	31	.10	126	PCT	8	P2	012	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
36	31	.09	148	PCT	7	P2	012	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
37	31	.07	124	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
38	31	.07	89	PCT	6	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
39	31	.06	137	PCT	5	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
39	31	.06	154	PCT	5	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
40	31	.07	144	PCT	6	P2	012	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
41	31	.08	107	PCT	6	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
41	31	.07	118	PCT	6	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
42	31	.07	125	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
42	31	.08	107	PCT	6	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
44	31	.05	135	PCT	5	P2	009	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
45	31	.07	137	PCT	6	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
45	31	.09	145	PCT	7	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
45	31	.09	127	PCT	7	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
46	31	.07	101	PCT	5	P2	009	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
47	31	.06	152	PCT	5	P2	011	.54		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
48	31	.08	133	PCT	6	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
48	31	.09	119	PCT	7	P2	012	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	28	C
48	31	.13	150	PCT	9	P2	012	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	28	C
51	31	.05	126	PCT	5	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
51	31	.07	121	PCT	7	P2	014	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
52	31	.05	71	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
52	31	.07	123	PCT	5	P2	015	-.18		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
54	31	.05	122	PCT	5	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
58	31	.10	139	PCT	9	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
58	31	.11	133	PCT	9	P2	014	-.84		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
58	31	.08	142	PCT	7	P2	014	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
61	31	.08	111	PCT	7	P2	011	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
62	31	.06	116	PCT	5	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
66	31	.08	144	PCT	6	P2	011	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
69	31	.08	98	PCT	7	P2	011	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
69	31	.06	143	PCT	6	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	23	C
69	31	.07	128	PCT	6	P2	014	-.18		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
86	31	.09	88	PCT	7	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
90	31	.07	102	PCT	5	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
92	31	.07	48	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
92	31	.07	115	PCT	5	P2	009	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
94	31	.07	59	PCT	5	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
96	31	.05	102	PCT	5	P2	008	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
96	31	.06	80	PCT	6	P2	009	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
98	31	.08	122	PCT	7	P2	010	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
99	31	.05	142	PCT	5	P2	011	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
100	31	.06	110	PCT	6	P2	009	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
100	31	.08	151	PCT	7	P2	011	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
102	31	.07	88	PCT	6	P2	011	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
104	31	.10	98	PCT	7	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
104	31	.09	77	PCT	7	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
105	31	.11	137	PCT	9	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
109	31	.09	86	PCT	7	P2	008	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
109	31	.06	127	PCT	5	P2	010	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
110	31	.05	125	PCT	5	P2	012	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
111	31	.09	109	PCT	7	P2	008	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
111	31	.09	134	PCT	7	P2	008	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
112	31	.08	145	PCT	6	P2	010	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
113	31	.07	82	PCT	5	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
113	31	.08	112	PCT	6	P2	011	-.75		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
113	31	.06	138	PCT	5	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
113	31	.07	117	PCT	6	P2	012	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
114	31	.08	75	PCT	7	P2	008	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
115	31	.06	68	PCT	5	P2	008	-.63		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
115	31	.06	142	PCT	5	P2	008	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
116	31	.08	144	PCT	6	P2	008	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
116	31	.06	134	PCT	5	P2	008	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
117	31	.20	141	PCT	14	P2	011	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
117	31	.07	145	PCT	6	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
118	31	.07	125	PCT	6	P2	008	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
118	31	.13	126	PCT	11	P2	011	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
118	31	.08	142	PCT	7	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
118	31	.09	135	PCT	7	P2	014	-.76		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
119	31	.08	113	PCT	7	P2	008	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
119	31	.06	127	PCT	5	P2	008	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
119	31	.12	138	PCT	10	P2	010	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
119	31	.06	88	PCT	5	P2	013	-.78		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
119	31	.06	134	PCT	5	P2	015	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
120	31	.16	139	PCT	12	P2	010	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
120	31	.08	142	PCT	7	P2	013	-.78		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
121	31	.06	86	PCT	5	P2	011	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
121	31	.08	147	PCT	6	P2	011	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
122	31	.08	141	PCT	6	P2	008	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
122	31	.08	133	PCT	6	P2	008	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
122	31	.06	109	PCT	5	P2	011	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
122	31	.13	145	PCT	10	P2	014	-.79		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
123	31	.13	144	PCT	10	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
123	31	.06	117	PCT	5	P2	012	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
124	31	.07	113	PCT	6	P2	008	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
124	31	.07	92	PCT	6	P2	012	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
124	31	.09	129	PCT	8	P2	015	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
125	31	.06	149	PCT	5	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
125	31	.08	83	PCT	6	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
125	31	.08	123	PCT	6	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
126	31	.11	135	PCT	10	P2	008	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
126	31	.05	110	PCT	5	P2	008	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
126	31	.10	144	PCT	9	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
126	31	.17	143	PCT	13	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
126	31	.05	97	PCT	5	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
127	31	.07	149	PCT	6	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
128	31	.06	129	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
128	31	.06	129	PCT	6	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
128	31	.11	132	PCT	9	P2	014	-.73		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
128	31	.12	145	PCT	10	P2	014	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
128	31	.07	152	PCT	7	P2	015	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
129	31	.06	96	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
130	31	.09	136	PCT	8	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
130	31	.07	93	PCT	6	P2	013	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
131	31	.10	102	PCT	7	P2	014	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
132	31	.08	134	PCT	6	P2	013	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
133	31	.07	109	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
134	31	.14	144	PCT	12	P2	008	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
134	31	.11	114	PCT	9	P2	008	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
134	31	.11	139	PCT	10	P2	011	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
134	31	.10	144	PCT	9	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
135	31	.28	145	PCT	20	P2	011	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
135	31	.25	143	PCT	19	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
135	31	.10	151	PCT	9	P2	012	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
135	31	.08	156	PCT	7	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
135	31	.15	138	PCT	13	P2	014	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
135	31	.06	143	PCT	5	P2	014	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
135	31	.07	138	PCT	7	P2	015	-.75		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
135	31	.13	145	PCT	11	P2	015	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
136	31	.06	139	PCT	5	P2	012	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
136	31	.13	147	PCT	11	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
136	31	.05	148	PCT	5	P2	014	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
137	31	.09	139	PCT	8	P2	011	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
138	31	.07	146	PCT	5	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
138	31	.14	149	PCT	10	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
138	31	.11	147	PCT	8	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
138	31	.08	117	PCT	6	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
139	31	.10	124	PCT	7	P2	008	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
139	31	.28	145	PCT	18	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
139	31	.63	132	PCT	31	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
139	31	.06	152	PCT	5	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
139	31	.06	108	PCT	5	P2	014	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
140	31	.09	158	PCT	5	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
141	31	.08	157	PCT	5	P2	013	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
141	31	.15	144	PCT	8	P2	013	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
142	31	.10	154	PCT	7	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
142	31	.29	133	PCT	16	P2	012	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
142	31	.10	146	PCT	7	P2	013	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
142	31	.26	142	PCT	15	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
143	31	.32	146	PCT	15	P2	013	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
143	31	.56	132	PCT	23	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
144	31	.32	137	PCT	21	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
144	31	.21	146	PCT	15	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
144	31	.13	141	PCT	10	P2	013	-.60		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
144	31	.22	143	PCT	16	P2	013	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	31	.12	149	PCT	9	P2	011	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
145	31	.40	139	PCT	24	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	31	.14	146	PCT	11	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	31	.07	153	PCT	6	P2	013	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	31	.16	148	PCT	12	P2	013	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
146	31	.27	138	PCT	18	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
146	31	.22	141	PCT	15	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	49	C
146	31	.14	140	PCT	10	P2	013	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	49	C
147	31	.11	134	PCT	7	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
147	31	.23	140	PCT	13	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
148	31	.18	128	PCT	9	P2	011	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
149	31	.07	143	PCT	5	P2	004	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
149	31	.07	152	PCT	5	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
149	31	.09	141	PCT	6	P2	013	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
3	32	.17	150	PCT	11	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
5	32	.15	147	PCT	7	P2	011	.24		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
5	32	.14	132	PCT	7	P2	012	-.37		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
6	32	.08	148	PCT	5	P2	011	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
6	32	.11	141	PCT	7	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
7	32	.24	143	PCT	16	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
7	32	.36	135	PCT	21	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
7	32	.06	109	PCT	5	P2	014	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
8	32	.07	147	PCT	5	P2	012	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
9	32	.06	130	PCT	5	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
10	32	.17	129	PCT	13	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
10	32	.07	152	PCT	6	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
12	32	.08	140	PCT	7	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
12	32	.12	146	PCT	10	P2	014	-.58		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
12	32	.11	131	PCT	9	P2	014	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
15	32	.07	132	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
15	32	.14	139	PCT	10	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
16	32	.09	142	PCT	8	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
16	32	.06	165	PCT	6	P2	009	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
16	32	.06	131	PCT	5	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
16	32	.06	150	PCT	6	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
16	32	.08	98	PCT	7	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
16	32	.25	136	PCT	18	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
16	32	.23	125	PCT	17	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
17	32	.07	131	PCT	7	P2	009	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
17	32	.14	127	PCT	12	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
18	32	.11	132	PCT	9	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
18	32	.05	161	PCT	5	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
18	32	.09	125	PCT	7	P2	012	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
18	32	.12	136	PCT	10	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
18	32	.09	144	PCT	8	P2	014	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
19	32	.07	151	PCT	6	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
19	32	.08	150	PCT	6	P2	014	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
20	32	.08	123	PCT	6	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
21	32	.06	107	PCT	5	P2	008	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
21	32	.07	166	PCT	6	P2	009	-.60		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
21	32	.09	160	PCT	8	P2	009	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
22	32	.14	154	PCT	12	P2	010	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
23	32	.16	117	PCT	11	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
24	32	.06	80	PCT	5	P2	009	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
24	32	.06	117	PCT	5	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
24	32	.19	126	PCT	15	P2	014	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
24	32	.10	152	PCT	9	P2	014	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
25	32	.05	158	PCT	5	P2	005	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

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05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
25	32	.06	142	PCT	5	P2	008	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
25	32	.08	133	PCT	7	P2	008	-.16		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
25	32	.05	132	PCT	5	P2	009	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
25	32	.07	122	PCT	6	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
25	32	.08	130	PCT	7	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
26	32	.12	114	PCT	9	P2	014	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
27	32	.05	108	PCT	5	P2	001	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
27	32	.10	120	PCT	9	P2	012	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
27	32	.07	130	PCT	7	P2	012	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
28	32	.06	130	PCT	5	P2	009	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
28	32	.08	76	PCT	7	P2	010	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
28	32	.06	120	PCT	6	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
28	32	.09	103	PCT	8	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
28	32	.06	115	PCT	5	P2	014	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
29	32	.07	116	PCT	5	P2	008	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
29	32	.06	111	PCT	5	P2	009	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
29	32	.10	126	PCT	8	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
30	32	.12	120	PCT	9	P2	014	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
31	32	.08	136	PCT	6	P2	008	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
32	32	.07	163	PCT	6	P2	012	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
32	32	.05	163	PCT	5	P2	012	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	36	C
32	32	.06	167	PCT	6	P2	013	-.00		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
33	32	.06	160	PCT	5	P2	008	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
33	32	.06	148	PCT	5	P2	009	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
33	32	.08	110	PCT	6	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
34	32	.08	124	PCT	7	P2	008	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
35	32	.10	131	PCT	8	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
37	32	.11	138	PCT	9	P2	012	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
38	32	.09	97	PCT	7	P2	008	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
39	32	.06	92	PCT	5	P2	008	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
40	32	.09	149	PCT	7	P2	008	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
40	32	.08	128	PCT	6	P2	009	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
40	32	.06	135	PCT	5	P2	009	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
41	32	.07	92	PCT	5	P2	008	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
41	32	.06	123	PCT	5	P2	010	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
42	32	.07	92	PCT	6	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
45	32	.07	136	PCT	5	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
45	32	.08	126	PCT	6	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
47	32	.07	100	PCT	6	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
47	32	.07	151	PCT	6	P2	014	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
49	32	.10	114	PCT	7	P2	010	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
52	32	.05	157	PCT	5	P2	014	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
54	32	.06	133	PCT	5	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
65	32	.07	102	PCT	6	P2	011	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
66	32	.08	119	PCT	6	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
79	32	.06	64	PCT	5	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
81	32	.07	137	PCT	6	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
82	32	.11	133	PCT	8	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
83	32	.06	126	PCT	5	P2	008	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
85	32	.05	58	PCT	5	P2	008	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
94	32	.05	148	PCT	5	P2	009	-.00		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
94	32	.06	94	PCT	6	P2	015	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
95	32	.05	62	PCT	5	P2	008	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
97	32	.06	152	PCT	5	P2	011	-.83		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
98	32	.05	138	PCT	5	P2	009	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
100	32	.05	67	PCT	5	P2	006	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
100	32	.05	52	PCT	5	P2	008	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
100	32	.05	159	PCT	5	P2	009	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
102	32	.09	107	PCT	8	P2	011	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
103	32	.06	143	PCT	5	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
104	32	.07	91	PCT	5	P2	008	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
107	32	.09	148	PCT	7	P2	011	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
110	32	.05	106	PCT	5	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
111	32	.08	133	PCT	6	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
112	32	.07	149	PCT	6	P2	011	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
113	32	.07	140	PCT	6	P2	008	-.63		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
113	32	.06	94	PCT	5	P2	008	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
113	32	.09	145	PCT	8	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
113	32	.07	118	PCT	6	P2	012	-.79		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
113	32	.06	154	PCT	5	P2	012	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
113	32	.09	145	PCT	7	P2	015	-.18		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
115	32	.08	133	PCT	6	P2	008	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
115	32	.08	143	PCT	6	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
117	32	.15	125	PCT	11	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
118	32	.08	131	PCT	6	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
119	32	.09	79	PCT	8	P2	011	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
119	32	.12	144	PCT	10	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
120	32	.08	120	PCT	6	P2	008	-.63		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
120	32	.06	136	PCT	5	P2	008	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
121	32	.11	120	PCT	9	P2	008	-.58		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
121	32	.10	130	PCT	8	P2	008	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	48	C
121	32	.05	134	PCT	5	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
122	32	.06	153	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
122	32	.07	123	PCT	6	P2	011	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
122	32	.08	143	PCT	7	P2	012	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
123	32	.08	144	PCT	7	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
123	32	.07	151	PCT	6	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
123	32	.07	136	PCT	6	P2	014	-.79		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
124	32	.06	62	PCT	5	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
125	32	.13	145	PCT	11	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
125	32	.10	122	PCT	9	P2	012	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
125	32	.11	138	PCT	9	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
125	32	.24	139	PCT	18	P2	013	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
126	32	.08	119	PCT	7	P2	008	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
126	32	.05	134	PCT	5	P2	008	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
127	32	.07	152	PCT	6	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
127	32	.05	97	PCT	5	P2	010	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
128	32	.05	99	PCT	5	P2	012	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
128	32	.06	149	PCT	6	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
128	32	.07	107	PCT	6	P2	014	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
128	32	.19	142	PCT	15	P2	014	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
129	32	.07	144	PCT	6	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
129	32	.07	127	PCT	6	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
129	32	.11	137	PCT	9	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
129	32	.06	145	PCT	6	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
129	32	.06	108	PCT	5	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
132	32	.23	139	PCT	15	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
132	32	.07	123	PCT	5	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
133	32	.09	136	PCT	7	P2	015	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
134	32	.07	136	PCT	6	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
135	32	.08	121	PCT	7	P2	008	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C

Oconee 3 3 EOC27

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
135	32	.11	146	PCT	10	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
135	32	.13	145	PCT	11	P2	011	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
135	32	.12	130	PCT	10	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
135	32	.22	142	PCT	17	P2	013	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
135	32	.06	132	PCT	6	P2	013	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
135	32	.31	137	PCT	22	P2	014	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
135	32	.06	150	PCT	5	P2	015	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
136	32	.07	113	PCT	6	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
136	32	.16	126	PCT	11	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
137	32	.27	141	PCT	20	P2	011	-.58		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
137	32	.17	138	PCT	14	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
137	32	.20	145	PCT	15	P2	012	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
137	32	.06	141	PCT	5	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
137	32	.24	142	PCT	18	P2	013	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
137	32	.28	144	PCT	20	P2	013	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
138	32	.06	121	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
138	32	.13	135	PCT	9	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
138	32	.07	90	PCT	6	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
138	32	.38	139	PCT	22	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
138	32	.08	109	PCT	6	P2	013	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
139	32	.27	150	PCT	17	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
139	32	.23	141	PCT	16	P2	013	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
140	32	.17	126	PCT	9	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
140	32	.22	151	PCT	11	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
140	32	.22	141	PCT	11	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
140	32	.33	143	PCT	16	P2	014	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
140	32	.13	151	PCT	7	P2	014	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
141	32	.12	156	PCT	8	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
141	32	.41	138	PCT	21	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
142	32	.26	140	PCT	13	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
142	32	.93	127	PCT	31	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
142	32	.14	159	PCT	8	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
142	32	.17	147	PCT	9	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
143	32	.58	138	PCT	23	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
144	32	.12	151	PCT	10	P2	011	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
144	32	.13	143	PCT	11	P2	013	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
144	32	.14	141	PCT	11	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	32	.15	139	PCT	11	P2	010	.51		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
145	32	.07	132	PCT	6	P2	011	-.48		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	32	.36	136	PCT	23	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	48	C
145	32	.08	153	PCT	7	P2	013	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	32	.19	138	PCT	10	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
146	32	.25	148	PCT	12	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
146	32	.83	134	PCT	29	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
146	32	.34	137	PCT	16	P2	013	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
146	32	.21	139	PCT	11	P2	013	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
148	32	.18	148	PCT	9	P2	013	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
148	32	.33	137	PCT	15	P2	013	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
3	33	.09	137	PCT	6	P2	008	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
4	33	.23	141	PCT	10	P2	012	.24		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
7	33	.20	141	PCT	12	P2	011	-.42		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
7	33	.19	140	PCT	12	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
7	33	.35	134	PCT	19	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
8	33	.10	160	PCT	7	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
9	33	.12	136	PCT	10	P2	011	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
9	33	.19	141	PCT	14	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
10	33	.07	126	PCT	6	P2	008	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
10	33	.06	139	PCT	6	P2	014	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
12	33	.10	150	PCT	8	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
14	33	.06	155	PCT	5	P2	011	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
14	33	.10	145	PCT	8	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
16	33	.06	163	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
16	33	.15	118	PCT	12	P2	014	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
17	33	.09	119	PCT	6	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
19	33	.16	144	PCT	11	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
19	33	.20	140	PCT	13	P2	014	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
20	33	.08	145	PCT	6	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
20	33	.09	144	PCT	7	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
20	33	.07	101	PCT	5	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	45	C
22	33	.09	147	PCT	8	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
22	33	.17	131	PCT	13	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
23	33	.08	154	PCT	7	P2	009	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
23	33	.06	141	PCT	5	P2	009	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
23	33	.05	158	PCT	5	P2	015	.53		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
24	33	.05	142	PCT	5	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
24	33	.07	155	PCT	6	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
25	33	.22	138	PCT	16	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
25	33	.19	137	PCT	15	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
25	33	.11	117	PCT	9	P2	012	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
25	33	.08	124	PCT	7	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
26	33	.11	93	PCT	9	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
27	33	.06	153	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
28	33	.10	110	PCT	8	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
28	33	.13	111	PCT	11	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
29	33	.07	140	PCT	6	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
29	33	.09	141	PCT	8	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
29	33	.06	114	PCT	5	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
29	33	.07	82	PCT	7	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
29	33	.08	121	PCT	7	P2	014	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
30	33	.06	141	PCT	5	P2	010	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
30	33	.11	67	PCT	9	P2	012	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
30	33	.12	145	PCT	9	P2	012	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	37	C
31	33	.05	142	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
31	33	.09	132	PCT	7	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
31	33	.13	123	PCT	11	P2	012	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
31	33	.06	102	PCT	5	P2	012	.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
32	33	.06	139	PCT	5	P2	005	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
32	33	.12	135	PCT	9	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
32	33	.11	60	PCT	9	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
34	33	.08	154	PCT	6	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
34	33	.08	105	PCT	6	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
36	33	.09	119	PCT	8	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
36	33	.05	161	PCT	5	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
37	33	.12	137	PCT	10	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
41	33	.06	144	PCT	6	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
41	33	.08	142	PCT	7	P2	010	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
44	33	.06	156	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
44	33	.10	150	PCT	7	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
45	33	.08	144	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
47	33	.07	90	PCT	7	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
50	33	.07	122	PCT	5	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
53	33	.07	60	PCT	7	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
61	33	.07	126	PCT	5	P2	011	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
63	33	.07	149	PCT	6	P2	011	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
66	33	.07	96	PCT	6	P2	011	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
80	33	.06	79	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
81	33	.05	53	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
85	33	.06	117	PCT	5	P2	001	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
90	33	.05	108	PCT	5	P2	009	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
93	33	.06	103	PCT	5	P2	008	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
94	33	.05	60	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
95	33	.06	56	PCT	5	P2	008	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
102	33	.06	150	PCT	6	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
106	33	.07	144	PCT	6	P2	011	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	9	C
109	33	.08	156	PCT	6	P2	014	-.15		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
110	33	.10	76	PCT	8	P2	008	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
110	33	.06	128	PCT	5	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
112	33	.07	102	PCT	6	P2	008	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
113	33	.09	87	PCT	8	P2	008	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
113	33	.06	144	PCT	5	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
113	33	.07	109	PCT	6	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
113	33	.06	142	PCT	5	P2	012	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
114	33	.06	153	PCT	5	P2	013	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
115	33	.08	70	PCT	6	P2	011	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
115	33	.07	120	PCT	6	P2	012	-.82		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
117	33	.05	103	PCT	5	P2	008	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
118	33	.05	138	PCT	5	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
120	33	.10	127	PCT	9	P2	008	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
121	33	.11	89	PCT	9	P2	008	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
121	33	.05	146	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
121	33	.06	126	PCT	5	P2	010	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
122	33	.10	124	PCT	7	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
122	33	.07	113	PCT	5	P2	012	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
124	33	.06	137	PCT	5	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
125	33	.08	105	PCT	7	P2	008	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
125	33	.07	131	PCT	6	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
126	33	.22	136	PCT	17	P2	014	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
127	33	.05	92	PCT	5	P2	010	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
127	33	.09	124	PCT	8	P2	010	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
127	33	.07	143	PCT	6	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
128	33	.16	130	PCT	11	P2	008	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
128	33	.08	125	PCT	6	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
128	33	.15	133	PCT	11	P2	012	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
128	33	.15	113	PCT	11	P2	014	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
129	33	.06	158	PCT	5	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
129	33	.10	133	PCT	8	P2	012	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
129	33	.19	146	PCT	13	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
130	33	.05	86	PCT	5	P2	009	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
131	33	.11	93	PCT	9	P2	008	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
131	33	.09	120	PCT	8	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
131	33	.22	142	PCT	17	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
131	33	.07	127	PCT	6	P2	015	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
132	33	.15	130	PCT	11	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
132	33	.09	139	PCT	7	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
132	33	.08	107	PCT	6	P2	013	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
133	33	.07	143	PCT	6	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
133	33	.21	152	PCT	16	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
134	33	.10	151	PCT	9	P2	011	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
134	33	.09	153	PCT	8	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
134	33	.19	142	PCT	15	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
134	33	.11	148	PCT	9	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
134	33	.07	147	PCT	6	P2	015	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
134	33	.07	147	PCT	7	P2	015	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
135	33	.10	117	PCT	7	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
135	33	.27	136	PCT	17	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
135	33	.27	143	PCT	17	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
135	33	.10	149	PCT	7	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
136	33	.16	141	PCT	13	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
136	33	.36	143	PCT	24	P2	011	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
136	33	.20	141	PCT	16	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
137	33	.09	130	PCT	7	P2	008	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
138	33	.11	154	PCT	6	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
138	33	.19	147	PCT	10	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
138	33	.31	133	PCT	15	P2	012	-.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
138	33	.36	137	PCT	17	P2	013	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
139	33	.15	152	PCT	8	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
139	33	.12	148	PCT	6	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
140	33	.16	145	PCT	10	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
140	33	.10	148	PCT	7	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
141	33	.19	148	PCT	11	P2	013	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
141	33	.36	136	PCT	19	P2	013	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
142	33	.12	152	PCT	6	P2	008	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
143	33	.20	141	PCT	12	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
143	33	.25	146	PCT	14	P2	013	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
143	33	.07	143	PCT	5	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
144	33	.05	143	PCT	5	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
144	33	.07	139	PCT	6	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
146	33	.10	133	PCT	5	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
146	33	.09	148	PCT	5	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
146	33	.74	132	PCT	27	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
146	33	.12	147	PCT	6	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
146	33	.76	130	PCT	28	P2	013	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
147	33	.53	135	PCT	22	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
147	33	.18	148	PCT	9	P2	013	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
149	33	.09	109	PCT	5	P2	007	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
3	34	.10	119	PCT	5	P2	011	-.29		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
4	34	.42	131	PCT	17	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
5	34	.10	140	PCT	6	P2	012	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
5	34	.07	153	PCT	5	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
6	34	.42	131	PCT	17	P2	011	-.37		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
6	34	.18	149	PCT	9	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
6	34	.25	132	PCT	11	P2	012	-.42		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
6	34	.09	149	PCT	5	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
7	34	.16	140	PCT	10	P2	011	-.42		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
7	34	.15	143	PCT	9	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
7	34	.22	140	PCT	13	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
7	34	.08	151	PCT	5	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
8	34	.07	121	PCT	6	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
8	34	.10	156	PCT	8	P2	010	.49		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
8	34	.21	141	PCT	16	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
8	34	.11	154	PCT	9	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
8	34	.07	112	PCT	6	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
10	34	.05	130	PCT	5	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
10	34	.08	149	PCT	7	P2	014	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
11	34	.08	145	PCT	7	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
11	34	.06	151	PCT	5	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
11	34	.08	143	PCT	7	P2	014	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
13	34	.13	142	PCT	11	P2	014	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
13	34	.05	154	PCT	5	P2	014	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
14	34	.15	142	PCT	12	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
14	34	.08	147	PCT	7	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
14	34	.13	145	PCT	11	P2	014	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
15	34	.06	147	PCT	5	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
15	34	.07	107	PCT	6	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
15	34	.06	130	PCT	5	P2	014	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
15	34	.06	114	PCT	5	P2	014	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
16	34	.07	117	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
16	34	.12	126	PCT	9	P2	012	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
18	34	.08	147	PCT	6	P2	009	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
18	34	.12	147	PCT	9	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
18	34	.16	126	PCT	11	P2	012	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
21	34	.10	106	PCT	8	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
22	34	.26	112	PCT	17	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
23	34	.05	158	PCT	5	P2	001	.57		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
23	34	.06	157	PCT	5	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
23	34	.12	154	PCT	10	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
23	34	.16	135	PCT	13	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
23	34	.08	98	PCT	7	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
25	34	.08	136	PCT	6	P2	012	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
25	34	.08	136	PCT	6	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
26	34	.07	136	PCT	6	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
27	34	.08	125	PCT	6	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
27	34	.08	129	PCT	6	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
29	34	.06	134	PCT	5	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
30	34	.08	126	PCT	7	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
30	34	.07	120	PCT	6	P2	009	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
30	34	.05	146	PCT	5	P2	009	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
31	34	.10	144	PCT	9	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
31	34	.06	117	PCT	5	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
31	34	.12	134	PCT	10	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
33	34	.13	114	PCT	10	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
33	34	.12	149	PCT	9	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
34	34	.11	95	PCT	8	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
36	34	.06	154	PCT	6	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	36	C
38	34	.06	160	PCT	5	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
41	34	.06	127	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
41	34	.08	140	PCT	7	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
42	34	.10	146	PCT	7	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
42	34	.08	113	PCT	6	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
43	34	.07	128	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
43	34	.07	150	PCT	5	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
44	34	.06	145	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
45	34	.05	130	PCT	5	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
46	34	.06	140	PCT	6	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
46	34	.08	124	PCT	7	P2	011	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
48	34	.09	149	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
49	34	.06	119	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
50	34	.05	101	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
52	34	.05	153	PCT	5	P2	015	-.25		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
54	34	.06	150	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
54	34	.07	151	PCT	7	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
56	34	.07	133	PCT	6	P2	014	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
66	34	.05	137	PCT	5	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
76	34	.06	148	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
78	34	.05	122	PCT	5	P2	006	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
81	34	.05	93	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
92	34	.07	116	PCT	6	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
96	34	.08	133	PCT	6	P2	008	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
102	34	.05	119	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
103	34	.11	114	PCT	9	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
106	34	.06	130	PCT	5	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
106	34	.06	142	PCT	5	P2	013	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
107	34	.09	120	PCT	7	P2	008	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
107	34	.08	139	PCT	6	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
107	34	.06	152	PCT	5	P2	010	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
107	34	.07	105	PCT	5	P2	011	-.78		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
108	34	.11	75	PCT	8	P2	008	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
111	34	.08	95	PCT	7	P2	008	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
111	34	.08	127	PCT	7	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
115	34	.10	118	PCT	8	P2	008	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
115	34	.06	123	PCT	5	P2	011	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
116	34	.06	135	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
116	34	.05	132	PCT	5	P2	011	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
117	34	.07	138	PCT	6	P2	015	-.15		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
118	34	.06	129	PCT	5	P2	012	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
119	34	.14	110	PCT	11	P2	008	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
119	34	.05	79	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
119	34	.06	89	PCT	5	P2	010	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
120	34	.05	153	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
120	34	.07	127	PCT	6	P2	010	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
120	34	.05	102	PCT	5	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
121	34	.10	112	PCT	8	P2	011	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
121	34	.06	123	PCT	6	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
121	34	.07	125	PCT	6	P2	012	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
122	34	.07	113	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
122	34	.07	144	PCT	5	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
123	34	.16	127	PCT	11	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
124	34	.09	97	PCT	8	P2	008	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
124	34	.05	120	PCT	5	P2	012	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
125	34	.10	136	PCT	7	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
125	34	.12	143	PCT	9	P2	014	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
125	34	.18	145	PCT	13	P2	014	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
127	34	.06	117	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
127	34	.20	136	PCT	14	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
128	34	.08	146	PCT	6	P2	011	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
128	34	.15	119	PCT	11	P2	012	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
128	34	.11	141	PCT	8	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
129	34	.17	144	PCT	12	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
129	34	.08	143	PCT	6	P2	015	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
130	34	.18	138	PCT	14	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
130	34	.12	124	PCT	10	P2	014	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
130	34	.12	145	PCT	10	P2	014	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
131	34	.06	133	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
131	34	.06	129	PCT	5	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
131	34	.16	124	PCT	13	P2	013	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
132	34	.08	148	PCT	7	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
132	34	.18	142	PCT	14	P2	011	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
132	34	.13	144	PCT	11	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
132	34	.10	142	PCT	9	P2	012	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
134	34	.06	132	PCT	5	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
134	34	.20	149	PCT	13	P2	011	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
134	34	.25	142	PCT	16	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
134	34	.09	129	PCT	7	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
134	34	.09	140	PCT	7	P2	015	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
135	34	.09	142	PCT	8	P2	008	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
135	34	.28	142	PCT	20	P2	011	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
135	34	.06	140	PCT	6	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
136	34	.05	74	PCT	5	P2	010	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
136	34	.19	140	PCT	15	P2	011	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
136	34	.11	144	PCT	9	P2	012	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
136	34	.05	142	PCT	5	P2	012	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
137	34	.09	139	PCT	6	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
137	34	.19	129	PCT	13	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
138	34	.15	135	PCT	8	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
138	34	.09	96	PCT	5	P2	013	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
139	34	.28	138	PCT	13	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
139	34	.75	128	PCT	28	P2	011	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
139	34	.18	141	PCT	9	P2	013	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
140	34	.13	143	PCT	8	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
140	34	.07	125	PCT	5	P2	011	-.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
140	34	.13	134	PCT	8	P2	011	-.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
140	34	.19	146	PCT	11	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
141	34	.08	146	PCT	5	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
141	34	.21	144	PCT	11	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
141	34	.36	136	PCT	16	P2	013	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
142	34	.08	116	PCT	5	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
142	34	.33	137	PCT	18	P2	013	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
142	34	.09	143	PCT	6	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
142	34	.11	151	PCT	7	P2	014	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
143	34	.17	145	PCT	10	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
143	34	.30	139	PCT	16	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
143	34	.09	142	PCT	6	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
144	34	.39	139	PCT	24	P2	011	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	48	C
145	34	.43	142	PCT	19	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
145	34	.17	146	PCT	9	P2	013	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
146	34	.08	146	PCT	5	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
146	34	.17	131	PCT	10	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
147	34	.24	151	PCT	12	P2	011	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
148	34	.13	141	PCT	8	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
148	34	.07	147	PCT	5	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
149	34	.14	148	PCT	7	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
4	35	.49	132	PCT	24	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
5	35	.13	136	PCT	6	P2	011	-.34		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
5	35	.26	138	PCT	12	P2	011	.29		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
6	35	.09	112	PCT	5	P2	010	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
6	35	.14	146	PCT	7	P2	011	-.37		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
6	35	.33	138	PCT	14	P2	011	.24		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
6	35	.40	130	PCT	17	P2	012	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
8	35	.07	140	PCT	5	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
8	35	.11	150	PCT	7	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
8	35	.08	152	PCT	5	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
8	35	.13	128	PCT	8	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
9	35	.08	150	PCT	6	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
10	35	.06	147	PCT	5	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
10	35	.24	140	PCT	17	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
11	35	.09	153	PCT	8	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
14	35	.06	86	PCT	5	P2	008	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
15	35	.11	122	PCT	9	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
15	35	.07	100	PCT	6	P2	014	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
18	35	.08	148	PCT	7	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
18	35	.30	138	PCT	21	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
19	35	.06	100	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
19	35	.07	92	PCT	6	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
19	35	.16	151	PCT	12	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
19	35	.09	137	PCT	8	P2	014	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
21	35	.06	146	PCT	6	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
21	35	.13	148	PCT	11	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
21	35	.13	129	PCT	11	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
21	35	.05	132	PCT	5	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
22	35	.07	118	PCT	6	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
23	35	.26	105	PCT	17	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
24	35	.11	149	PCT	8	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
25	35	.06	138	PCT	5	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
25	35	.10	124	PCT	7	P2	011	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
25	35	.08	129	PCT	6	P2	012	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
25	35	.18	141	PCT	12	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
26	35	.08	128	PCT	6	P2	011	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
26	35	.11	126	PCT	8	P2	011	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
26	35	.11	133	PCT	8	P2	012	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
26	35	.25	142	PCT	16	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
27	35	.21	136	PCT	16	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
27	35	.15	135	PCT	12	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
29	35	.10	161	PCT	7	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
33	35	.05	111	PCT	5	P2	008	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
34	35	.06	117	PCT	5	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
35	35	.08	138	PCT	6	P2	008	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
36	35	.08	81	PCT	7	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
37	35	.09	87	PCT	7	P2	008	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
38	35	.11	146	PCT	9	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
39	35	.09	141	PCT	8	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
40	35	.08	114	PCT	7	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
43	35	.07	153	PCT	6	P2	012	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
44	35	.06	147	PCT	6	P2	014	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
45	35	.06	138	PCT	5	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
46	35	.05	47	PCT	5	P2	009	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
63	35	.10	132	PCT	8	P2	012	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
78	35	.06	123	PCT	5	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
97	35	.05	81	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
100	35	.05	94	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
106	35	.06	62	PCT	5	P2	011	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	10	C
112	35	.06	57	PCT	5	P2	008	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
112	35	.07	150	PCT	6	P2	013	-.86		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
113	35	.09	144	PCT	8	P2	013	-.84		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
115	35	.07	114	PCT	6	P2	008	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
116	35	.06	56	PCT	5	P2	008	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
117	35	.08	112	PCT	6	P2	008	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
117	35	.08	72	PCT	6	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
118	35	.07	95	PCT	5	P2	008	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
118	35	.09	61	PCT	7	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
118	35	.06	95	PCT	5	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
120	35	.06	137	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
121	35	.11	131	PCT	8	P2	012	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
122	35	.10	123	PCT	9	P2	008	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
122	35	.06	96	PCT	5	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
122	35	.08	134	PCT	7	P2	012	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
123	35	.05	134	PCT	5	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
124	35	.06	145	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
124	35	.08	86	PCT	6	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
125	35	.08	122	PCT	7	P2	011	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
125	35	.08	143	PCT	7	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
126	35	.16	135	PCT	11	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
126	35	.17	108	PCT	12	P2	012	-.75		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
126	35	.11	137	PCT	8	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
127	35	.09	101	PCT	7	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
128	35	.07	117	PCT	5	P2	009	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
128	35	.07	111	PCT	5	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
129	35	.11	138	PCT	8	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
130	35	.11	122	PCT	8	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
130	35	.07	123	PCT	5	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
131	35	.12	138	PCT	10	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
131	35	.24	144	PCT	18	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
132	35	.05	142	PCT	5	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
132	35	.13	136	PCT	11	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
132	35	.05	127	PCT	5	P2	011	-.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
132	35	.09	126	PCT	8	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
132	35	.17	127	PCT	14	P2	012	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
133	35	.32	138	PCT	19	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
133	35	.13	148	PCT	9	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
133	35	.07	118	PCT	5	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
134	35	.07	148	PCT	5	P2	008	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
134	35	.13	138	PCT	9	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
134	35	.10	132	PCT	7	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
134	35	.06	92	PCT	5	P2	011	-.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
134	35	.14	146	PCT	10	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
134	35	.10	142	PCT	7	P2	015	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
135	35	.09	133	PCT	8	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
135	35	.08	116	PCT	7	P2	014	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
136	35	.11	140	PCT	8	P2	008	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
136	35	.08	64	PCT	6	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
138	35	.11	133	PCT	7	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
138	35	.12	145	PCT	7	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
138	35	.38	142	PCT	20	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
138	35	.07	115	PCT	5	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
139	35	.31	141	PCT	17	P2	011	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
139	35	.15	135	PCT	9	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
139	35	.12	140	PCT	8	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
140	35	.09	150	PCT	5	P2	013	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
140	35	.16	140	PCT	9	P2	014	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
141	35	.30	134	PCT	16	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
141	35	.51	134	PCT	24	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
141	35	.16	146	PCT	10	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
141	35	.10	150	PCT	6	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
142	35	.33	138	PCT	18	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
142	35	.15	143	PCT	9	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
142	35	.24	141	PCT	14	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
142	35	.08	150	PCT	5	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
143	35	.09	163	PCT	5	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
143	35	.11	116	PCT	6	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
145	35	.09	146	PCT	6	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
145	35	.15	143	PCT	9	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
145	35	.18	137	PCT	11	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
145	35	.47	132	PCT	23	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
145	35	.13	148	PCT	8	P2	013	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
146	35	.38	134	PCT	20	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
146	35	.16	138	PCT	10	P2	013	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
148	35	.18	136	PCT	11	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
4	36	.07	130	PCT	5	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
4	36	.35	131	PCT	19	P2	011	-.31		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
4	36	.47	136	PCT	23	P2	012	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
5	36	.10	139	PCT	5	P2	011	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
5	36	.16	141	PCT	8	P2	011	.29		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
7	36	.21	134	PCT	10	P2	011	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
7	36	.34	139	PCT	15	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
7	36	.23	132	PCT	11	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
7	36	.20	145	PCT	9	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
8	36	.13	148	PCT	9	P2	012	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
9	36	.06	155	PCT	5	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
10	36	.11	150	PCT	9	P2	014	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
12	36	.12	148	PCT	10	P2	012	-.58		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
12	36	.09	116	PCT	8	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
13	36	.06	144	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
13	36	.08	137	PCT	7	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
13	36	.06	135	PCT	5	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
14	36	.05	141	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
14	36	.06	133	PCT	6	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
14	36	.19	137	PCT	14	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
14	36	.10	151	PCT	8	P2	014	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
15	36	.07	126	PCT	6	P2	013	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
17	36	.13	135	PCT	10	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
18	36	.05	153	PCT	5	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
18	36	.08	154	PCT	6	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
19	36	.13	150	PCT	10	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
19	36	.13	142	PCT	11	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
19	36	.11	148	PCT	9	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
20	36	.07	131	PCT	6	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
20	36	.06	135	PCT	5	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
21	36	.06	165	PCT	6	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
21	36	.21	144	PCT	16	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
21	36	.10	135	PCT	8	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
22	36	.12	143	PCT	10	P2	008	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
22	36	.12	146	PCT	10	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
22	36	.33	134	PCT	23	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
22	36	.10	139	PCT	9	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
22	36	.09	62	PCT	8	P2	014	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
24	36	.08	143	PCT	7	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
24	36	.07	150	PCT	6	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
24	36	.11	100	PCT	9	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
24	36	.12	141	PCT	10	P2	012	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
24	36	.09	133	PCT	8	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
25	36	.07	123	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
25	36	.05	88	PCT	5	P2	009	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
25	36	.06	120	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
25	36	.06	88	PCT	5	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
25	36	.07	143	PCT	6	P2	014	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
25	36	.09	125	PCT	7	P2	015	-.80		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
25	36	.09	142	PCT	8	P2	015	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
26	36	.06	152	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
26	36	.17	122	PCT	13	P2	014	-.76		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
26	36	.09	132	PCT	7	P2	014	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
27	36	.08	107	PCT	7	P2	009	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
27	36	.06	160	PCT	6	P2	011	.49		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
29	36	.07	126	PCT	6	P2	008	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
29	36	.07	121	PCT	7	P2	008	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
31	36	.08	115	PCT	6	P2	014	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
33	36	.06	64	PCT	5	P2	008	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
33	36	.06	115	PCT	5	P2	008	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
35	36	.12	107	PCT	10	P2	008	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
35	36	.05	145	PCT	5	P2	008	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
35	36	.05	158	PCT	5	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
36	36	.06	101	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	37	C
37	36	.15	85	PCT	12	P2	008	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
37	36	.06	105	PCT	5	P2	008	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
38	36	.14	133	PCT	11	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
39	36	.07	141	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
39	36	.07	107	PCT	6	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
39	36	.08	82	PCT	7	P2	012	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
40	36	.06	113	PCT	5	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
42	36	.06	124	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
42	36	.07	124	PCT	6	P2	013	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
43	36	.06	154	PCT	6	P2	008	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
43	36	.06	156	PCT	5	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
45	36	.07	128	PCT	5	P2	014	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
46	36	.06	158	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
46	36	.07	121	PCT	6	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
56	36	.05	118	PCT	5	P2	009	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
57	36	.06	143	PCT	5	P2	011	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
58	36	.06	112	PCT	5	P2	014	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
86	36	.06	146	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
94	36	.05	73	PCT	5	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
111	36	.06	84	PCT	5	P2	008	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	48	C
116	36	.12	75	PCT	9	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
116	36	.08	116	PCT	6	P2	008	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	49	C
116	36	.07	100	PCT	6	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
116	36	.11	122	PCT	8	P2	013	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
118	36	.08	136	PCT	6	P2	011	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
118	36	.11	133	PCT	8	P2	012	-.80		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
118	36	.08	149	PCT	6	P2	014	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
119	36	.13	124	PCT	9	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
119	36	.11	151	PCT	8	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
119	36	.09	113	PCT	7	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
119	36	.07	130	PCT	6	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
121	36	.06	138	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
121	36	.10	142	PCT	7	P2	012	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
121	36	.12	133	PCT	9	P2	014	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
122	36	.06	66	PCT	6	P2	009	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
123	36	.06	108	PCT	6	P2	010	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
123	36	.07	149	PCT	7	P2	013	-.79		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
123	36	.06	133	PCT	5	P2	013	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
126	36	.07	110	PCT	6	P2	008	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
126	36	.12	143	PCT	10	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
126	36	.06	126	PCT	5	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
126	36	.07	145	PCT	6	P2	012	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
127	36	.05	128	PCT	5	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
127	36	.06	136	PCT	6	P2	012	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
128	36	.08	139	PCT	6	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
128	36	.09	128	PCT	7	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
128	36	.08	135	PCT	6	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
128	36	.12	125	PCT	9	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
129	36	.11	135	PCT	8	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
129	36	.09	85	PCT	7	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
130	36	.11	140	PCT	9	P2	011	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
130	36	.08	142	PCT	7	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
131	36	.10	129	PCT	9	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
131	36	.23	138	PCT	17	P2	011	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
131	36	.10	144	PCT	9	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
131	36	.05	142	PCT	5	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
132	36	.08	154	PCT	6	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
132	36	.11	147	PCT	8	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
132	36	.13	143	PCT	10	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
133	36	.07	143	PCT	6	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
133	36	.08	133	PCT	7	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
133	36	.11	144	PCT	9	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
134	36	.08	152	PCT	7	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
134	36	.05	145	PCT	5	P2	011	-.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
134	36	.10	156	PCT	8	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
135	36	.09	121	PCT	7	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
135	36	.10	113	PCT	7	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
135	36	.21	126	PCT	14	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
135	36	.10	154	PCT	7	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
135	36	.07	47	PCT	6	P2	013	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
136	36	.09	144	PCT	5	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
136	36	.11	106	PCT	6	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
137	36	.17	148	PCT	9	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
137	36	.10	124	PCT	5	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
138	36	.06	51	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
140	36	.13	152	PCT	7	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
141	36	.10	147	PCT	6	P2	011	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
141	36	.21	139	PCT	12	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
141	36	.11	122	PCT	7	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
143	36	.27	142	PCT	13	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
143	36	.20	154	PCT	10	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
143	36	.64	137	PCT	25	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
144	36	.14	165	PCT	8	P2	009	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
144	36	.08	145	PCT	5	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
145	36	.11	150	PCT	7	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
145	36	.12	148	PCT	8	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
146	36	.13	152	PCT	7	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
147	36	.13	121	PCT	8	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
147	36	.09	101	PCT	6	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
5	37	.21	136	PCT	13	P2	010	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
5	37	.22	136	PCT	13	P2	012	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
6	37	.31	144	PCT	17	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
8	37	.16	131	PCT	8	P2	012	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
8	37	.10	148	PCT	5	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
9	37	.15	144	PCT	10	P2	014	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
10	37	.12	140	PCT	10	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
12	37	.08	141	PCT	7	P2	008	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
12	37	.09	150	PCT	7	P2	008	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
12	37	.10	111	PCT	8	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
13	37	.08	147	PCT	6	P2	014	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
14	37	.10	142	PCT	8	P2	011	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
14	37	.08	156	PCT	7	P2	012	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
14	37	.09	144	PCT	8	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
16	37	.09	118	PCT	8	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
21	37	.07	147	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
21	37	.12	144	PCT	9	P2	014	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
22	37	.11	150	PCT	9	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
22	37	.09	158	PCT	7	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
22	37	.05	145	PCT	5	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
23	37	.12	132	PCT	10	P2	008	.16		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
23	37	.06	165	PCT	5	P2	008	.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
23	37	.06	53	PCT	5	P2	009	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
23	37	.06	114	PCT	5	P2	009	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
23	37	.17	113	PCT	14	P2	014	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
24	37	.09	121	PCT	8	P2	008	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
24	37	.07	133	PCT	6	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
25	37	.08	117	PCT	6	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
26	37	.14	144	PCT	11	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
26	37	.07	59	PCT	6	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
26	37	.07	124	PCT	6	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
27	37	.07	89	PCT	6	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
28	37	.11	163	PCT	10	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
28	37	.07	85	PCT	6	P2	009	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
28	37	.07	152	PCT	6	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
29	37	.11	104	PCT	9	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
29	37	.06	56	PCT	5	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
29	37	.11	129	PCT	10	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
31	37	.09	126	PCT	8	P2	008	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
32	37	.08	72	PCT	7	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
32	37	.06	130	PCT	5	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
34	37	.09	131	PCT	8	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
34	37	.05	87	PCT	5	P2	009	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
34	37	.07	155	PCT	6	P2	009	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
38	37	.12	136	PCT	9	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
39	37	.07	135	PCT	5	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
41	37	.08	124	PCT	7	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
41	37	.07	145	PCT	6	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
42	37	.07	141	PCT	6	P2	008	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	27	C
42	37	.08	74	PCT	7	P2	008	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	27	C
42	37	.05	151	PCT	5	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
42	37	.06	136	PCT	5	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
43	37	.06	128	PCT	5	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
43	37	.09	118	PCT	7	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
43	37	.07	136	PCT	6	P2	012	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
46	37	.08	152	PCT	6	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
46	37	.09	110	PCT	7	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
47	37	.08	149	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
48	37	.07	121	PCT	6	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
48	37	.06	111	PCT	6	P2	014	-.81		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
49	37	.06	146	PCT	5	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
50	37	.08	140	PCT	6	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
50	37	.08	146	PCT	6	P2	012	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
50	37	.08	146	PCT	6	P2	014	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
50	37	.10	146	PCT	7	P2	015	-.23		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
53	37	.07	156	PCT	7	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
54	37	.05	71	PCT	5	P2	014	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
57	37	.06	70	PCT	5	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
64	37	.06	140	PCT	5	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
65	37	.08	136	PCT	7	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
67	37	.07	90	PCT	6	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
68	37	.11	151	PCT	9	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
70	37	.09	135	PCT	8	P2	011	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
71	37	.07	153	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
71	37	.10	155	PCT	8	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
71	37	.06	127	PCT	5	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
72	37	.06	86	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
72	37	.06	153	PCT	6	P2	010	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
73	37	.06	152	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
74	37	.05	148	PCT	5	P2	010	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
76	37	.05	88	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
76	37	.07	136	PCT	6	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
91	37	.07	125	PCT	7	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
91	37	.05	127	PCT	5	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
98	37	.06	135	PCT	5	P2	011	-.79		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
99	37	.06	114	PCT	5	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
100	37	.07	136	PCT	6	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
102	37	.06	110	PCT	6	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
107	37	.07	90	PCT	7	P2	008	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
110	37	.09	135	PCT	7	P2	011	-.78		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	14	C
110	37	.08	153	PCT	7	P2	011	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	14	C
111	37	.08	142	PCT	6	P2	009	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
114	37	.06	73	PCT	5	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
114	37	.07	133	PCT	5	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
114	37	.11	117	PCT	8	P2	011	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
116	37	.10	124	PCT	9	P2	011	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
116	37	.07	145	PCT	6	P2	011	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
117	37	.10	149	PCT	8	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
117	37	.06	69	PCT	5	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
118	37	.06	86	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
119	37	.07	97	PCT	5	P2	008	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
119	37	.08	89	PCT	6	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
119	37	.10	125	PCT	7	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
120	37	.06	62	PCT	5	P2	008	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
121	37	.08	155	PCT	7	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
121	37	.08	135	PCT	7	P2	011	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
121	37	.07	151	PCT	6	P2	011	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
123	37	.18	145	PCT	15	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
123	37	.06	133	PCT	5	P2	009	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
123	37	.07	99	PCT	6	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
124	37	.10	135	PCT	9	P2	011	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
124	37	.14	147	PCT	12	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
126	37	.06	120	PCT	6	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
127	37	.10	122	PCT	9	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
127	37	.06	84	PCT	5	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
128	37	.10	127	PCT	9	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
128	37	.23	136	PCT	17	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
130	37	.07	133	PCT	6	P2	012	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
131	37	.07	83	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
131	37	.09	149	PCT	7	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
131	37	.14	140	PCT	10	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
131	37	.07	83	PCT	5	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
131	37	.16	101	PCT	11	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
132	37	.11	64	PCT	8	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
133	37	.08	136	PCT	7	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
133	37	.19	132	PCT	15	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
134	37	.05	89	PCT	5	P2	008	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
134	37	.06	107	PCT	5	P2	009	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
134	37	.06	151	PCT	5	P2	009	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
135	37	.10	153	PCT	5	P2	011	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
136	37	.10	131	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
136	37	.12	110	PCT	6	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
136	37	.32	136	PCT	15	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
136	37	.15	131	PCT	8	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
136	37	.19	146	PCT	9	P2	013	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
137	37	.07	131	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
140	37	.19	128	PCT	11	P2	013	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
140	37	.09	150	PCT	6	P2	013	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
141	37	.09	153	PCT	5	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
141	37	.18	149	PCT	11	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
141	37	.18	147	PCT	11	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
141	37	.22	145	PCT	13	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
142	37	.21	138	PCT	11	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
142	37	.18	149	PCT	9	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
143	37	.14	96	PCT	7	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
143	37	.09	160	PCT	5	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
143	37	.49	141	PCT	21	P2	013	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
143	37	.57	142	PCT	23	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
143	37	.32	147	PCT	15	P2	014	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
144	37	.08	143	PCT	5	P2	006	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
144	37	.11	147	PCT	7	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
144	37	.35	140	PCT	18	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
4	38	.13	125	PCT	6	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
5	38	.08	135	PCT	6	P2	010	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
5	38	.34	136	PCT	18	P2	012	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
6	38	.09	137	PCT	5	P2	011	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
6	38	.10	142	PCT	5	P2	012	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
7	38	.10	143	PCT	7	P2	010	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
8	38	.19	144	PCT	9	P2	009	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
8	38	.39	137	PCT	16	P2	012	-.50		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
8	38	.23	140	PCT	11	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
9	38	.33	139	PCT	18	P2	012	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
11	38	.19	146	PCT	14	P2	014	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
11	38	.20	142	PCT	15	P2	014	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
12	38	.09	123	PCT	7	P2	008	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
12	38	.09	132	PCT	8	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
12	38	.19	141	PCT	14	P2	014	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
12	38	.10	140	PCT	8	P2	014	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
16	38	.05	151	PCT	5	P2	009	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
16	38	.17	141	PCT	13	P2	010	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
16	38	.22	137	PCT	16	P2	014	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
16	38	.20	142	PCT	15	P2	014	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
17	38	.05	145	PCT	5	P2	010	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
18	38	.08	131	PCT	7	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
18	38	.06	131	PCT	5	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
18	38	.19	137	PCT	14	P2	014	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
18	38	.09	140	PCT	8	P2	014	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
19	38	.07	138	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
20	38	.09	112	PCT	7	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
21	38	.10	150	PCT	7	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
22	38	.08	144	PCT	6	P2	012	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
23	38	.06	99	PCT	5	P2	014	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
24	38	.10	163	PCT	7	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
25	38	.08	148	PCT	6	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
26	38	.06	103	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
28	38	.07	136	PCT	5	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
28	38	.08	106	PCT	6	P2	012	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
29	38	.10	137	PCT	8	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
30	38	.06	131	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
30	38	.07	118	PCT	5	P2	009	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
32	38	.07	141	PCT	6	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
33	38	.13	118	PCT	9	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
34	38	.08	121	PCT	7	P2	008	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
34	38	.06	133	PCT	5	P2	008	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
35	38	.11	114	PCT	8	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
42	38	.06	146	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
43	38	.12	146	PCT	9	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
43	38	.07	102	PCT	5	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	28	C
43	38	.07	154	PCT	5	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	28	C
43	38	.10	132	PCT	7	P2	015	-.19		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
44	38	.05	138	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
46	38	.07	144	PCT	7	P2	008	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	27	C
46	38	.07	134	PCT	6	P2	008	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	27	C
46	38	.09	109	PCT	8	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
48	38	.06	148	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
49	38	.05	134	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
49	38	.11	151	PCT	10	P2	011	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
50	38	.06	136	PCT	5	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
54	38	.06	59	PCT	5	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
55	38	.06	133	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
55	38	.06	104	PCT	5	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
56	38	.07	65	PCT	6	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
56	38	.06	123	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
57	38	.06	165	PCT	6	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
60	38	.06	153	PCT	5	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
60	38	.08	132	PCT	6	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
61	38	.08	135	PCT	7	P2	011	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
62	38	.07	134	PCT	6	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
65	38	.08	106	PCT	7	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
68	38	.06	139	PCT	5	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
71	38	.06	82	PCT	5	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
71	38	.05	105	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
73	38	.10	139	PCT	8	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
75	38	.07	149	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	23	C
81	38	.05	94	PCT	5	P2	007	.08		WAR		C5542	UTE	LTE	.510	ZBAUL	13	C
83	38	.05	104	PCT	5	P2	010	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
87	38	.05	101	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
89	38	.06	70	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
91	38	.08	104	PCT	7	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
95	38	.07	116	PCT	6	P2	010	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
96	38	.08	122	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
97	38	.06	102	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
98	38	.07	137	PCT	6	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
107	38	.06	148	PCT	5	P2	008	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
111	38	.06	71	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	49	C
113	38	.07	127	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
114	38	.05	159	PCT	5	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
116	38	.07	59	PCT	5	P2	008	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
116	38	.08	131	PCT	6	P2	008	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
116	38	.07	146	PCT	5	P2	011	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
117	38	.06	147	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
118	38	.12	148	PCT	10	P2	014	-.78		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
118	38	.06	158	PCT	6	P2	014	-.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
119	38	.06	117	PCT	5	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
124	38	.11	140	PCT	10	P2	011	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
124	38	.10	136	PCT	9	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
125	38	.08	75	PCT	6	P2	008	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
125	38	.10	124	PCT	7	P2	008	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
125	38	.08	108	PCT	6	P2	010	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
126	38	.05	126	PCT	5	P2	009	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
126	38	.09	153	PCT	8	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
126	38	.06	133	PCT	5	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
127	38	.06	121	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
127	38	.07	123	PCT	6	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
127	38	.12	148	PCT	10	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
127	38	.08	107	PCT	7	P2	012	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
127	38	.17	141	PCT	14	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
127	38	.11	123	PCT	10	P2	013	-.76		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
127	38	.12	141	PCT	10	P2	013	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
128	38	.09	119	PCT	8	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
128	38	.08	151	PCT	7	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
128	38	.07	141	PCT	6	P2	012	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
128	38	.11	145	PCT	10	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
129	38	.08	141	PCT	7	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
130	38	.11	142	PCT	8	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
130	38	.11	112	PCT	8	P2	012	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
131	38	.06	142	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
131	38	.07	112	PCT	5	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
132	38	.07	110	PCT	6	P2	010	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
132	38	.12	152	PCT	9	P2	010	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
133	38	.06	123	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
133	38	.06	152	PCT	5	P2	012	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
134	38	.13	140	PCT	7	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
134	38	.30	138	PCT	14	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
135	38	.10	143	PCT	6	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
135	38	.38	136	PCT	17	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
136	38	.12	137	PCT	8	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
137	38	.09	151	PCT	6	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
139	38	.26	148	PCT	13	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
141	38	.08	118	PCT	5	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
141	38	.19	141	PCT	11	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
142	38	.40	134	PCT	18	P2	012	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
142	38	.08	158	PCT	5	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
143	38	.12	135	PCT	7	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
143	38	.16	142	PCT	10	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
143	38	.13	137	PCT	8	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
143	38	.07	148	PCT	5	P2	014	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
144	38	.16	143	PCT	10	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
144	38	.24	140	PCT	14	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
145	38	.11	142	PCT	7	P2	010	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
145	38	.10	148	PCT	6	P2	010	.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
147	38	.09	148	PCT	6	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
147	38	.10	142	PCT	7	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
147	38	.13	150	PCT	8	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
148	38	.10	142	PCT	5	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
4	39	.11	130	PCT	7	P2	011	-.31		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
5	39	.21	135	PCT	10	P2	010	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
5	39	.12	145	PCT	6	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
7	39	.28	141	PCT	13	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
7	39	.19	142	PCT	9	P2	012	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
11	39	.06	148	PCT	5	P2	008	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
11	39	.07	155	PCT	6	P2	014	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
12	39	.09	151	PCT	8	P2	014	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
13	39	.07	144	PCT	6	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
15	39	.06	102	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
15	39	.07	133	PCT	6	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
15	39	.31	137	PCT	21	P2	014	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
16	39	.08	110	PCT	6	P2	008	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
16	39	.10	136	PCT	8	P2	009	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
16	39	.09	154	PCT	7	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
16	39	.17	135	PCT	13	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
16	39	.17	145	PCT	13	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
17	39	.06	161	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
17	39	.08	149	PCT	7	P2	009	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
17	39	.14	133	PCT	11	P2	014	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
18	39	.10	144	PCT	9	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
18	39	.11	132	PCT	9	P2	014	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
18	39	.08	128	PCT	7	P2	014	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
19	39	.11	139	PCT	9	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
23	39	.10	121	PCT	7	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
24	39	.08	140	PCT	7	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
24	39	.11	131	PCT	9	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
25	39	.10	151	PCT	8	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
29	39	.06	112	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
29	39	.08	87	PCT	6	P2	012	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
30	39	.12	150	PCT	9	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
30	39	.05	98	PCT	5	P2	009	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
30	39	.05	138	PCT	5	P2	009	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
30	39	.06	133	PCT	5	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
31	39	.11	147	PCT	9	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
31	39	.11	101	PCT	9	P2	014	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
32	39	.06	147	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
33	39	.09	124	PCT	8	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
33	39	.11	117	PCT	10	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
35	39	.06	148	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
35	39	.05	77	PCT	5	P2	009	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
36	39	.11	111	PCT	9	P2	008	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
36	39	.06	123	PCT	5	P2	008	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
37	39	.12	157	PCT	9	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
38	39	.07	138	PCT	6	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
38	39	.06	86	PCT	5	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
39	39	.11	130	PCT	9	P2	008	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
39	39	.07	127	PCT	6	P2	008	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
39	39	.06	155	PCT	5	P2	015	.50		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
40	39	.06	139	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
40	39	.07	153	PCT	6	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
41	39	.13	124	PCT	10	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
42	39	.07	154	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
44	39	.05	139	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
45	39	.05	125	PCT	5	P2	008	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
48	39	.16	146	PCT	11	P2	012	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
51	39	.06	125	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
55	39	.07	107	PCT	7	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
56	39	.06	150	PCT	5	P2	009	.64		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
70	39	.06	96	PCT	5	P2	006	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
72	39	.06	107	PCT	5	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	24	C
81	39	.08	114	PCT	7	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
82	39	.06	131	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
87	39	.05	130	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
88	39	.06	137	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
89	39	.07	61	PCT	5	P2	008	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
91	39	.07	132	PCT	6	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
95	39	.05	86	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
95	39	.05	136	PCT	5	P2	009	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
98	39	.09	84	PCT	7	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
101	39	.06	118	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
102	39	.06	139	PCT	5	P2	008	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
104	39	.08	145	PCT	6	P2	008	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
106	39	.06	141	PCT	5	P2	008	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	14	C
106	39	.06	118	PCT	5	P2	008	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	14	C
107	39	.07	151	PCT	6	P2	011	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
109	39	.05	115	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
110	39	.07	124	PCT	6	P2	009	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
110	39	.05	113	PCT	5	P2	012	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
111	39	.07	126	PCT	5	P2	008	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
111	39	.09	85	PCT	7	P2	008	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
112	39	.07	144	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
112	39	.06	63	PCT	5	P2	009	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
113	39	.08	64	PCT	6	P2	008	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
113	39	.13	123	PCT	9	P2	008	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
113	39	.06	123	PCT	5	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
114	39	.06	116	PCT	6	P2	008	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
114	39	.05	131	PCT	5	P2	008	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
115	39	.05	89	PCT	5	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
116	39	.07	139	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
117	39	.06	135	PCT	5	P2	011	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
117	39	.05	107	PCT	5	P2	012	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
118	39	.07	123	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
120	39	.11	135	PCT	8	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
121	39	.08	121	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
121	39	.08	144	PCT	6	P2	012	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
122	39	.06	132	PCT	5	P2	011	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
123	39	.07	136	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
124	39	.09	133	PCT	7	P2	012	-.78		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
124	39	.15	146	PCT	11	P2	013	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
126	39	.06	101	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
126	39	.08	141	PCT	6	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
127	39	.07	88	PCT	6	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
127	39	.07	146	PCT	5	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
128	39	.09	115	PCT	7	P2	011	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
128	39	.18	150	PCT	12	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
128	39	.16	133	PCT	11	P2	012	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
128	39	.15	141	PCT	11	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
128	39	.10	105	PCT	8	P2	014	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
129	39	.13	117	PCT	10	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
129	39	.07	156	PCT	5	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
129	39	.09	152	PCT	7	P2	012	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
129	39	.07	111	PCT	5	P2	015	-.11		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
130	39	.06	152	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
130	39	.06	75	PCT	5	P2	009	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

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05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
130	39	.07	124	PCT	6	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
130	39	.15	125	PCT	13	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
131	39	.07	127	PCT	6	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
131	39	.11	137	PCT	8	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
131	39	.08	143	PCT	6	P2	012	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
132	39	.09	134	PCT	7	P2	008	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
132	39	.07	148	PCT	6	P2	008	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
133	39	.23	139	PCT	11	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
134	39	.10	64	PCT	7	P2	008	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
134	39	.09	138	PCT	6	P2	008	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
134	39	.07	93	PCT	5	P2	013	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
135	39	.09	140	PCT	6	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
135	39	.08	142	PCT	5	P2	013	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
135	39	.07	139	PCT	5	P2	013	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
136	39	.08	130	PCT	5	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
137	39	.25	146	PCT	12	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
137	39	.12	161	PCT	6	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
138	39	.08	141	PCT	5	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
140	39	.19	146	PCT	11	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
141	39	.19	147	PCT	10	P2	010	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
141	39	.16	159	PCT	9	P2	010	.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
141	39	.43	139	PCT	19	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
142	39	.24	153	PCT	12	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
142	39	.14	157	PCT	7	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
143	39	.09	116	PCT	6	P2	009	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
143	39	.17	147	PCT	10	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
143	39	.15	131	PCT	9	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
144	39	.15	144	PCT	9	P2	010	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
145	39	.86	132	PCT	30	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
145	39	.22	152	PCT	11	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
145	39	.53	135	PCT	22	P2	013	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
145	39	.28	141	PCT	14	P2	013	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
146	39	.12	142	PCT	7	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
147	39	.16	142	PCT	8	P2	011	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
147	39	.15	151	PCT	8	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
148	39	.10	141	PCT	6	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
148	39	.20	150	PCT	12	P2	013	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
148	39	.30	137	PCT	16	P2	013	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
5	40	.17	147	PCT	8	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
6	40	.16	143	PCT	10	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
7	40	.43	135	PCT	18	P2	010	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
7	40	.19	136	PCT	9	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
8	40	.08	122	PCT	5	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
8	40	.27	142	PCT	16	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
9	40	.25	136	PCT	11	P2	012	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
9	40	.15	149	PCT	7	P2	012	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
10	40	.19	143	PCT	11	P2	014	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
11	40	.07	144	PCT	5	P2	012	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
12	40	.06	155	PCT	5	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
13	40	.10	149	PCT	8	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
14	40	.10	131	PCT	8	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
15	40	.05	149	PCT	5	P2	014	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
16	40	.17	141	PCT	13	P2	010	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
16	40	.07	140	PCT	6	P2	011	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
17	40	.06	133	PCT	5	P2	014	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
18	40	.07	93	PCT	6	P2	014	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
19	40	.06	85	PCT	5	P2	012	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
20	40	.06	141	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
21	40	.06	137	PCT	5	P2	010	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
22	40	.07	137	PCT	6	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
22	40	.06	152	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
22	40	.06	127	PCT	5	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
22	40	.08	141	PCT	7	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
24	40	.06	149	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
24	40	.12	140	PCT	10	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
24	40	.15	124	PCT	12	P2	012	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
24	40	.12	145	PCT	10	P2	012	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
25	40	.05	104	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
25	40	.12	129	PCT	10	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
26	40	.07	152	PCT	6	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
26	40	.06	137	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
26	40	.12	122	PCT	9	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
26	40	.10	106	PCT	8	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
26	40	.06	149	PCT	5	P2	014	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
27	40	.09	114	PCT	7	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
27	40	.06	155	PCT	5	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
28	40	.15	137	PCT	12	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
28	40	.05	107	PCT	5	P2	009	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
28	40	.06	159	PCT	5	P2	009	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
28	40	.06	148	PCT	5	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
28	40	.19	117	PCT	14	P2	012	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
28	40	.15	126	PCT	11	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
31	40	.11	138	PCT	8	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
32	40	.06	152	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
33	40	.06	140	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
34	40	.08	147	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
35	40	.05	77	PCT	5	P2	009	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
36	40	.18	105	PCT	14	P2	008	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
36	40	.07	102	PCT	6	P2	008	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
36	40	.13	113	PCT	11	P2	015	-.18		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
37	40	.13	155	PCT	10	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
37	40	.08	131	PCT	7	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
38	40	.06	133	PCT	5	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
39	40	.05	74	PCT	5	P2	007	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
39	40	.10	137	PCT	9	P2	008	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
40	40	.07	128	PCT	6	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
40	40	.11	144	PCT	9	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
41	40	.08	140	PCT	7	P2	007	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
43	40	.06	159	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
43	40	.08	132	PCT	7	P2	014	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
44	40	.06	144	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
46	40	.08	105	PCT	6	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
47	40	.10	142	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
47	40	.07	108	PCT	5	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
49	40	.07	106	PCT	5	P2	012	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
51	40	.10	139	PCT	8	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
53	40	.07	53	PCT	6	P2	011	-.78		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
59	40	.08	148	PCT	6	P2	011	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
61	40	.07	134	PCT	5	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
63	40	.10	134	PCT	7	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
64	40	.07	94	PCT	6	P2	014	-.92		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
65	40	.06	116	PCT	5	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
65	40	.07	135	PCT	5	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
67	40	.06	136	PCT	5	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
69	40	.05	150	PCT	5	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
76	40	.07	146	PCT	6	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
76	40	.06	138	PCT	5	P2	010	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
81	40	.07	60	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
84	40	.06	110	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
89	40	.08	68	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
91	40	.05	143	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
92	40	.07	133	PCT	6	P2	008	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
95	40	.07	105	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
100	40	.06	156	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
101	40	.10	141	PCT	8	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
101	40	.06	63	PCT	5	P2	009	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
102	40	.07	95	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
103	40	.07	103	PCT	6	P2	011	-.88		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	14	C
103	40	.06	121	PCT	5	P2	011	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	14	C
105	40	.05	98	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
106	40	.06	107	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
108	40	.05	149	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
110	40	.06	75	PCT	6	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
111	40	.09	139	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
112	40	.10	129	PCT	9	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
113	40	.06	150	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
113	40	.05	139	PCT	5	P2	011	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
115	40	.05	89	PCT	5	P2	008	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
116	40	.12	140	PCT	10	P2	008	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
117	40	.06	126	PCT	5	P2	008	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
118	40	.06	86	PCT	5	P2	008	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
118	40	.07	120	PCT	5	P2	008	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
119	40	.07	142	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
119	40	.09	154	PCT	7	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
120	40	.08	125	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
121	40	.08	87	PCT	6	P2	008	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
121	40	.07	136	PCT	6	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
121	40	.07	86	PCT	6	P2	010	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
125	40	.13	118	PCT	9	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
125	40	.10	151	PCT	7	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
125	40	.13	119	PCT	9	P2	014	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
125	40	.06	142	PCT	5	P2	014	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
126	40	.08	136	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
126	40	.09	132	PCT	6	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
126	40	.28	133	PCT	18	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
126	40	.15	131	PCT	11	P2	015	-.16		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
127	40	.09	144	PCT	7	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
127	40	.13	115	PCT	9	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
127	40	.09	133	PCT	7	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
129	40	.17	143	PCT	14	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
130	40	.07	126	PCT	7	P2	009	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
130	40	.07	136	PCT	6	P2	010	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
131	40	.09	57	PCT	7	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
131	40	.07	109	PCT	5	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
132	40	.17	134	PCT	9	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
133	40	.22	132	PCT	11	P2	013	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
134	40	.07	103	PCT	5	P2	010	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
134	40	.10	150	PCT	7	P2	010	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
134	40	.08	140	PCT	6	P2	015	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
135	40	.07	102	PCT	5	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
135	40	.07	137	PCT	5	P2	015	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
136	40	.07	122	PCT	5	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
136	40	.17	130	PCT	11	P2	014	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
136	40	.14	129	PCT	9	P2	014	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
137	40	.25	145	PCT	12	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
137	40	.24	149	PCT	12	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
137	40	.15	149	PCT	8	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
138	40	.19	139	PCT	11	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
139	40	.09	142	PCT	6	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
140	40	.09	165	PCT	5	P2	009	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
140	40	.42	136	PCT	19	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
140	40	.24	146	PCT	12	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
140	40	.12	141	PCT	6	P2	013	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
140	40	.13	149	PCT	7	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
141	40	.24	150	PCT	12	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
142	40	.31	139	PCT	17	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
142	40	.72	125	PCT	30	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
142	40	.30	141	PCT	16	P2	013	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
142	40	.14	135	PCT	9	P2	013	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
143	40	.08	157	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
143	40	.17	150	PCT	9	P2	010	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
143	40	.36	158	PCT	17	P2	010	.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
143	40	.10	130	PCT	5	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
144	40	.08	165	PCT	5	P2	010	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
147	40	.52	140	PCT	22	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
147	40	.16	142	PCT	8	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
6	41	.29	135	PCT	17	P2	012	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
7	41	.29	131	PCT	17	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
7	41	.29	139	PCT	16	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
9	41	.07	139	PCT	5	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
9	41	.09	145	PCT	6	P2	014	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
10	41	.14	147	PCT	7	P2	012	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
10	41	.12	146	PCT	6	P2	013	-.60		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
10	41	.39	138	PCT	16	P2	013	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
11	41	.15	141	PCT	9	P2	014	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
12	41	.15	135	PCT	12	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
13	41	.15	150	PCT	11	P2	014	-.58		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
13	41	.07	91	PCT	5	P2	014	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
14	41	.12	151	PCT	10	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
14	41	.11	139	PCT	9	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
15	41	.07	154	PCT	6	P2	011	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
15	41	.09	153	PCT	8	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
15	41	.07	148	PCT	6	P2	014	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
16	41	.06	129	PCT	5	P2	014	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
18	41	.12	137	PCT	9	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
18	41	.12	140	PCT	10	P2	010	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
18	41	.08	96	PCT	7	P2	014	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
20	41	.07	126	PCT	6	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
20	41	.13	144	PCT	11	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
20	41	.06	128	PCT	5	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
23	41	.06	138	PCT	5	P2	008	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
23	41	.07	151	PCT	6	P2	008	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
25	41	.06	64	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
25	41	.07	130	PCT	6	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
26	41	.07	138	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
28	41	.08	129	PCT	7	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
28	41	.06	64	PCT	5	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
28	41	.06	90	PCT	5	P2	011	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
29	41	.11	136	PCT	8	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
29	41	.12	132	PCT	9	P2	012	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
29	41	.07	94	PCT	6	P2	014	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
29	41	.08	144	PCT	6	P2	014	-.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
32	41	.09	131	PCT	7	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
34	41	.08	133	PCT	7	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
34	41	.06	136	PCT	6	P2	009	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
35	41	.06	135	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
37	41	.15	115	PCT	12	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
37	41	.09	130	PCT	8	P2	009	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
37	41	.06	74	PCT	5	P2	009	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
37	41	.11	148	PCT	9	P2	010	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	41	C
38	41	.13	127	PCT	10	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
39	41	.12	95	PCT	9	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
41	41	.15	114	PCT	11	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
43	41	.06	138	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
43	41	.09	137	PCT	7	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
44	41	.07	131	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
45	41	.11	122	PCT	8	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
47	41	.09	144	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
48	41	.06	84	PCT	5	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
57	41	.06	144	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
60	41	.05	136	PCT	5	P2	014	-.20		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
62	41	.07	154	PCT	5	P2	011	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
64	41	.07	124	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
64	41	.07	117	PCT	5	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
65	41	.06	60	PCT	5	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
71	41	.08	121	PCT	6	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
72	41	.06	125	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
73	41	.08	152	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
75	41	.06	148	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
76	41	.06	130	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
94	41	.06	124	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
99	41	.05	78	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
101	41	.06	77	PCT	5	P2	008	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
103	41	.05	76	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
104	41	.10	124	PCT	9	P2	014	-.93		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
106	41	.06	71	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
108	41	.06	155	PCT	5	P2	009	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
110	41	.06	104	PCT	5	P2	009	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
111	41	.10	133	PCT	9	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
112	41	.06	137	PCT	6	P2	009	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
115	41	.06	117	PCT	6	P2	008	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
115	41	.07	91	PCT	6	P2	008	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
116	41	.05	152	PCT	5	P2	007	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
116	41	.11	135	PCT	9	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
117	41	.07	136	PCT	5	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
117	41	.09	127	PCT	7	P2	011	-.75		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
117	41	.07	93	PCT	6	P2	011	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
118	41	.06	139	PCT	6	P2	009	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
119	41	.07	122	PCT	6	P2	008	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
119	41	.08	129	PCT	6	P2	008	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
119	41	.08	139	PCT	6	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
120	41	.07	102	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
120	41	.07	126	PCT	5	P2	012	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
120	41	.12	149	PCT	9	P2	014	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
121	41	.08	126	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
122	41	.10	149	PCT	8	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
122	41	.06	145	PCT	5	P2	012	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
124	41	.07	128	PCT	6	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
124	41	.07	93	PCT	6	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
124	41	.08	140	PCT	7	P2	012	-.79		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
124	41	.08	124	PCT	7	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
125	41	.07	147	PCT	6	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
126	41	.06	94	PCT	5	P2	009	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
126	41	.11	131	PCT	10	P2	012	-.73		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
126	41	.06	155	PCT	5	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
127	41	.07	149	PCT	6	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
127	41	.17	128	PCT	14	P2	012	-.73		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
127	41	.08	155	PCT	8	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
128	41	.06	82	PCT	5	P2	009	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
128	41	.06	82	PCT	5	P2	010	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
129	41	.10	113	PCT	9	P2	008	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
129	41	.08	136	PCT	7	P2	009	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
129	41	.07	132	PCT	6	P2	009	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
129	41	.06	130	PCT	5	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
129	41	.23	145	PCT	17	P2	011	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
129	41	.32	140	PCT	22	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
129	41	.06	80	PCT	6	P2	013	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
130	41	.08	128	PCT	6	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
131	41	.17	134	PCT	9	P2	012	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
132	41	.18	118	PCT	11	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
132	41	.09	71	PCT	6	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
134	41	.09	144	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
134	41	.09	87	PCT	5	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
135	41	.17	136	PCT	9	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
136	41	.10	114	PCT	6	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
136	41	.17	145	PCT	9	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
136	41	.13	154	PCT	7	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
136	41	.11	122	PCT	6	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
136	41	.23	104	PCT	12	P2	013	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
136	41	.39	149	PCT	17	P2	013	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
137	41	.08	144	PCT	5	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
137	41	.17	127	PCT	10	P2	013	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
138	41	.16	133	PCT	10	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
138	41	.12	121	PCT	8	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
138	41	.10	135	PCT	6	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
138	41	.08	110	PCT	5	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
138	41	.20	134	PCT	12	P2	013	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
139	41	.09	148	PCT	6	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
139	41	.22	146	PCT	13	P2	013	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
139	41	.17	125	PCT	10	P2	013	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
140	41	.09	45	PCT	5	P2	008	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
140	41	.13	133	PCT	7	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
140	41	.25	151	PCT	12	P2	013	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
140	41	.15	118	PCT	8	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
142	41	.14	150	PCT	9	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
142	41	.07	151	PCT	5	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
143	41	.08	163	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
143	41	.10	140	PCT	5	P2	010	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
143	41	.14	161	PCT	7	P2	010	.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
144	41	.21	152	PCT	10	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
145	41	.19	144	PCT	11	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
145	41	.15	127	PCT	9	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
145	41	.33	132	PCT	18	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
145	41	.12	145	PCT	7	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
145	41	.20	144	PCT	12	P2	013	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
145	41	.10	132	PCT	6	P2	013	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
146	41	.26	135	PCT	14	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
147	41	.15	143	PCT	9	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
148	41	.11	112	PCT	6	P2	013	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
6	42	.07	140	PCT	5	P2	011	-.34		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
6	42	.43	136	PCT	22	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
7	42	.13	128	PCT	8	P2	010	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
7	42	.09	153	PCT	6	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
7	42	.16	110	PCT	10	P2	012	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
7	42	.15	145	PCT	9	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
8	42	.13	134	PCT	6	P2	012	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
8	42	.54	135	PCT	21	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
9	42	.24	136	PCT	14	P2	010	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
9	42	.24	141	PCT	14	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
9	42	.37	135	PCT	20	P2	012	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
10	42	.17	145	PCT	8	P2	012	-.55		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
10	42	.13	150	PCT	6	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
11	42	.10	148	PCT	5	P2	014	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
13	42	.13	152	PCT	10	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
13	42	.09	156	PCT	7	P2	014	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
14	42	.09	136	PCT	7	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
14	42	.10	158	PCT	7	P2	014	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
16	42	.06	110	PCT	5	P2	008	.54		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
16	42	.22	132	PCT	16	P2	014	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
17	42	.07	138	PCT	6	P2	014	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
19	42	.14	146	PCT	11	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
19	42	.10	144	PCT	8	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
19	42	.23	134	PCT	17	P2	014	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
19	42	.11	125	PCT	9	P2	014	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
20	42	.06	147	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
20	42	.06	55	PCT	5	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
20	42	.09	128	PCT	8	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
21	42	.08	142	PCT	6	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
22	42	.06	95	PCT	5	P2	014	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
23	42	.08	155	PCT	7	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
24	42	.12	134	PCT	9	P2	012	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
24	42	.24	132	PCT	17	P2	014	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
24	42	.06	125	PCT	5	P2	014	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
25	42	.07	80	PCT	6	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
25	42	.06	118	PCT	5	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
25	42	.10	132	PCT	8	P2	014	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
27	42	.08	126	PCT	7	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
27	42	.08	134	PCT	6	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
27	42	.12	95	PCT	9	P2	012	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
27	42	.18	135	PCT	14	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
28	42	.07	100	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
29	42	.09	132	PCT	8	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
30	42	.13	145	PCT	10	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
31	42	.12	145	PCT	8	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
32	42	.12	131	PCT	10	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
32	42	.06	76	PCT	5	P2	012	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
33	42	.13	122	PCT	10	P2	014	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
33	42	.06	138	PCT	5	P2	014	-.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
34	42	.10	125	PCT	7	P2	008	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
34	42	.07	109	PCT	6	P2	008	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
35	42	.06	99	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
36	42	.07	137	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
36	42	.07	116	PCT	6	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
37	42	.07	130	PCT	6	P2	008	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
40	42	.07	105	PCT	5	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	40	C
46	42	.06	106	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
48	42	.10	143	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
49	42	.07	78	PCT	6	P2	012	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	27	C
49	42	.05	142	PCT	5	P2	012	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	27	C
55	42	.06	145	PCT	5	P2	007	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
56	42	.06	139	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
72	42	.06	143	PCT	5	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
75	42	.05	149	PCT	5	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
84	42	.06	142	PCT	5	P2	011	.61		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
86	42	.05	159	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
89	42	.06	79	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
97	42	.06	127	PCT	6	P2	008	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
100	42	.06	113	PCT	6	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
104	42	.06	125	PCT	6	P2	008	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
106	42	.06	122	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
108	42	.06	138	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
109	42	.06	105	PCT	5	P2	008	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
111	42	.05	144	PCT	5	P2	008	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
111	42	.06	79	PCT	6	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
112	42	.05	113	PCT	5	P2	008	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
112	42	.06	125	PCT	5	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
113	42	.09	140	PCT	8	P2	008	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
113	42	.05	61	PCT	5	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
114	42	.13	126	PCT	9	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
115	42	.06	133	PCT	5	P2	008	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
115	42	.09	127	PCT	7	P2	008	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
115	42	.06	126	PCT	5	P2	009	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
115	42	.07	146	PCT	5	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
116	42	.09	147	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
117	42	.08	132	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
117	42	.09	89	PCT	7	P2	011	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
119	42	.12	122	PCT	10	P2	008	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
119	42	.07	125	PCT	7	P2	010	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
120	42	.06	84	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
121	42	.12	103	PCT	9	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
121	42	.09	140	PCT	7	P2	013	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
122	42	.09	103	PCT	8	P2	012	-.76		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
122	42	.08	137	PCT	7	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
123	42	.06	154	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
123	42	.06	140	PCT	5	P2	012	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
125	42	.07	106	PCT	6	P2	008	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
125	42	.07	126	PCT	7	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
125	42	.14	148	PCT	12	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
125	42	.07	138	PCT	6	P2	012	-.76		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
126	42	.06	102	PCT	6	P2	009	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
127	42	.08	69	PCT	7	P2	008	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
127	42	.07	116	PCT	6	P2	009	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
127	42	.05	144	PCT	5	P2	009	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
127	42	.08	143	PCT	7	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
127	42	.18	142	PCT	15	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
127	42	.05	97	PCT	5	P2	013	-.81		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
128	42	.08	56	PCT	6	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
128	42	.09	77	PCT	7	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
128	42	.12	103	PCT	9	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
129	42	.07	149	PCT	5	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
129	42	.13	136	PCT	10	P2	013	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
130	42	.17	135	PCT	9	P2	011	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
130	42	.19	124	PCT	9	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
131	42	.14	119	PCT	8	P2	012	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
132	42	.19	137	PCT	10	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
134	42	.09	123	PCT	6	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
134	42	.14	141	PCT	9	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
134	42	.22	138	PCT	14	P2	012	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
134	42	.09	150	PCT	6	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
135	42	.09	115	PCT	5	P2	010	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
135	42	.11	148	PCT	6	P2	010	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
135	42	.18	146	PCT	9	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
135	42	.33	121	PCT	16	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
135	42	.25	122	PCT	12	P2	014	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
136	42	.10	135	PCT	5	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
136	42	.20	135	PCT	10	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
137	42	.13	141	PCT	8	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
137	42	.16	142	PCT	10	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
138	42	.09	143	PCT	6	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
139	42	.18	155	PCT	9	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
139	42	.09	107	PCT	5	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
139	42	.23	141	PCT	12	P2	013	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
139	42	.13	151	PCT	7	P2	013	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
141	42	.37	145	PCT	17	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
142	42	.10	168	PCT	6	P2	010	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
142	42	.22	153	PCT	11	P2	013	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
143	42	.09	112	PCT	5	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
144	42	.10	145	PCT	6	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
6	43	.52	133	PCT	20	P2	012	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
7	43	.10	138	PCT	5	P2	010	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
7	43	.38	135	PCT	16	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
8	43	.51	132	PCT	25	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
8	43	.33	133	PCT	18	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
9	43	.54	135	PCT	21	P2	012	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
10	43	.14	137	PCT	9	P2	009	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
11	43	.12	142	PCT	6	P2	012	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
13	43	.12	148	PCT	8	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
14	43	.06	149	PCT	5	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
14	43	.17	143	PCT	13	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
15	43	.06	121	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
15	43	.15	145	PCT	11	P2	014	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
16	43	.06	106	PCT	5	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
16	43	.12	144	PCT	10	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
16	43	.09	142	PCT	8	P2	014	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
17	43	.05	139	PCT	5	P2	009	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
17	43	.13	143	PCT	10	P2	014	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
17	43	.09	151	PCT	7	P2	014	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
19	43	.07	98	PCT	6	P2	014	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
19	43	.07	148	PCT	6	P2	014	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
20	43	.10	136	PCT	8	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
21	43	.06	121	PCT	5	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
21	43	.12	143	PCT	10	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
22	43	.05	151	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
22	43	.06	116	PCT	5	P2	012	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
22	43	.08	142	PCT	7	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
22	43	.09	139	PCT	8	P2	014	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
24	43	.07	118	PCT	6	P2	012	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
25	43	.06	149	PCT	5	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
27	43	.08	135	PCT	6	P2	012	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
28	43	.09	147	PCT	8	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
28	43	.06	96	PCT	5	P2	009	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
28	43	.07	82	PCT	6	P2	009	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
29	43	.06	154	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
29	43	.11	110	PCT	9	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
29	43	.16	130	PCT	12	P2	014	-.77		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
29	43	.08	137	PCT	7	P2	014	-.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
30	43	.08	127	PCT	7	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
30	43	.08	59	PCT	7	P2	012	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
30	43	.07	132	PCT	6	P2	014	-.84		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
30	43	.12	144	PCT	10	P2	014	-.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
31	43	.10	80	PCT	8	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
32	43	.08	134	PCT	7	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
32	43	.07	62	PCT	6	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
34	43	.09	124	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
35	43	.09	127	PCT	7	P2	008	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
35	43	.08	145	PCT	7	P2	008	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
35	43	.09	129	PCT	8	P2	011	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
35	43	.14	146	PCT	11	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
35	43	.19	103	PCT	14	P2	014	-.83		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
36	43	.08	152	PCT	7	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
36	43	.05	159	PCT	5	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
37	43	.06	141	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
38	43	.09	123	PCT	7	P2	008	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
38	43	.08	144	PCT	7	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
38	43	.07	155	PCT	6	P2	009	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
40	43	.06	52	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
40	43	.06	69	PCT	5	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
41	43	.08	152	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
41	43	.11	142	PCT	9	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
43	43	.10	142	PCT	9	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
46	43	.06	140	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
47	43	.06	140	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
48	43	.07	141	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
52	43	.08	134	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
53	43	.09	159	PCT	7	P2	007	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
67	43	.06	157	PCT	6	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
68	43	.06	148	PCT	5	P2	009	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
70	43	.07	150	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
72	43	.09	138	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
73	43	.05	137	PCT	5	P2	013	.64		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
74	43	.06	129	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
76	43	.07	130	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
88	43	.06	132	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
96	43	.08	142	PCT	7	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
99	43	.06	134	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
102	43	.05	150	PCT	5	P2	008	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	14	C
102	43	.06	83	PCT	5	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	14	C
103	43	.08	111	PCT	6	P2	011	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
107	43	.07	145	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
107	43	.09	140	PCT	7	P2	010	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
108	43	.05	156	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
110	43	.06	126	PCT	6	P2	008	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	13	C
110	43	.05	149	PCT	5	P2	008	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	13	C
110	43	.08	154	PCT	7	P2	010	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
110	43	.08	132	PCT	7	P2	011	-.77		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	13	C
110	43	.08	139	PCT	7	P2	011	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	13	C
111	43	.08	151	PCT	7	P2	008	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
111	43	.05	133	PCT	5	P2	008	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
112	43	.06	127	PCT	6	P2	007	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
113	43	.07	134	PCT	6	P2	008	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
114	43	.15	140	PCT	11	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
117	43	.07	132	PCT	6	P2	009	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
117	43	.06	112	PCT	5	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
118	43	.16	131	PCT	11	P2	008	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
118	43	.07	152	PCT	5	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
118	43	.06	144	PCT	5	P2	012	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
119	43	.10	135	PCT	8	P2	008	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
119	43	.12	138	PCT	10	P2	011	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
119	43	.06	136	PCT	5	P2	015	-.93		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
120	43	.05	147	PCT	5	P2	008	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
120	43	.07	131	PCT	7	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
120	43	.05	145	PCT	5	P2	012	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
122	43	.11	150	PCT	9	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
122	43	.08	149	PCT	7	P2	012	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
122	43	.13	143	PCT	11	P2	013	-.84		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
122	43	.07	141	PCT	6	P2	013	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
123	43	.06	138	PCT	5	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
124	43	.09	139	PCT	7	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
124	43	.09	140	PCT	7	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
125	43	.09	111	PCT	7	P2	014	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
125	43	.13	145	PCT	9	P2	014	-.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
126	43	.07	79	PCT	6	P2	010	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
127	43	.07	140	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
127	43	.13	141	PCT	11	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
127	43	.16	134	PCT	13	P2	013	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
128	43	.10	113	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
128	43	.13	138	PCT	7	P2	011	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
128	43	.14	148	PCT	7	P2	012	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
128	43	.10	104	PCT	6	P2	014	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
129	43	.26	131	PCT	13	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
130	43	.12	109	PCT	6	P2	008	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
130	43	.14	111	PCT	7	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
130	43	.11	64	PCT	6	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
130	43	.16	141	PCT	8	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
131	43	.11	126	PCT	7	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
131	43	.17	123	PCT	11	P2	013	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
131	43	.07	120	PCT	5	P2	013	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
132	43	.11	81	PCT	6	P2	010	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
132	43	.11	140	PCT	6	P2	010	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
132	43	.23	132	PCT	11	P2	012	-.75		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
132	43	.16	153	PCT	8	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
134	43	.12	109	PCT	7	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
134	43	.12	105	PCT	7	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
134	43	.18	118	PCT	9	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
134	43	.27	152	PCT	13	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
134	43	.19	97	PCT	10	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
134	43	.17	146	PCT	9	P2	014	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
135	43	.10	119	PCT	6	P2	008	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	43	.09	113	PCT	6	P2	009	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
135	43	.08	158	PCT	5	P2	009	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
135	43	.16	132	PCT	10	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	43	.31	137	PCT	17	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	43	.19	136	PCT	11	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	43	.24	132	PCT	14	P2	013	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
136	43	.09	138	PCT	6	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
136	43	.20	120	PCT	12	P2	013	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
137	43	.26	133	PCT	15	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
137	43	.10	145	PCT	7	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
139	43	.10	148	PCT	5	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
140	43	.11	146	PCT	6	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
141	43	.28	140	PCT	16	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
141	43	.14	136	PCT	8	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
141	43	.41	138	PCT	21	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
141	43	.10	145	PCT	7	P2	014	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
142	43	.12	163	PCT	6	P2	010	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
142	43	.09	136	PCT	5	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
143	43	.25	143	PCT	12	P2	013	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
143	43	.16	146	PCT	8	P2	013	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
143	43	.11	120	PCT	6	P2	014	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
144	43	.08	153	PCT	5	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
146	43	.15	128	PCT	8	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
147	43	.34	132	PCT	16	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
147	43	.11	163	PCT	6	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
5	44	.29	126	PCT	13	P2	012	-.34		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
6	44	.52	130	PCT	20	P2	011	-.34		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
6	44	.11	143	PCT	5	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
6	44	.28	146	PCT	13	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
7	44	.28	134	PCT	12	P2	010	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
7	44	.28	134	PCT	12	P2	012	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
7	44	.18	144	PCT	8	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
8	44	.26	136	PCT	15	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
8	44	.40	136	PCT	21	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
9	44	.10	129	PCT	5	P2	010	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
9	44	.10	145	PCT	5	P2	011	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
9	44	.19	146	PCT	9	P2	011	.24		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
10	44	.10	105	PCT	6	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
10	44	.08	99	PCT	5	P2	011	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
10	44	.31	133	PCT	17	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
13	44	.09	148	PCT	6	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
14	44	.07	145	PCT	5	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
15	44	.10	133	PCT	9	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
15	44	.10	149	PCT	9	P2	014	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
17	44	.08	145	PCT	7	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
17	44	.06	140	PCT	5	P2	014	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
18	44	.07	149	PCT	6	P2	009	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
18	44	.07	141	PCT	6	P2	014	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
20	44	.06	93	PCT	5	P2	012	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
20	44	.15	144	PCT	12	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
20	44	.07	92	PCT	6	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
21	44	.05	134	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
21	44	.07	146	PCT	6	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
21	44	.13	115	PCT	11	P2	014	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
22	44	.09	141	PCT	8	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
22	44	.06	148	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
23	44	.07	120	PCT	6	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
24	44	.06	137	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
24	44	.08	115	PCT	6	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
24	44	.07	70	PCT	6	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
24	44	.09	100	PCT	7	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
24	44	.07	142	PCT	6	P2	012	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
24	44	.12	96	PCT	10	P2	014	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
26	44	.07	136	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
26	44	.06	154	PCT	5	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
26	44	.09	91	PCT	8	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
27	44	.06	143	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
27	44	.08	112	PCT	6	P2	014	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
29	44	.06	114	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
30	44	.08	131	PCT	6	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
31	44	.09	92	PCT	7	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
31	44	.09	66	PCT	7	P2	012	-.77		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
31	44	.08	151	PCT	7	P2	012	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
31	44	.08	128	PCT	7	P2	014	-.85		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
32	44	.07	141	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
33	44	.16	141	PCT	12	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
33	44	.07	50	PCT	6	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
33	44	.07	47	PCT	6	P2	014	-.90		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
34	44	.07	115	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
34	44	.09	125	PCT	7	P2	012	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
35	44	.08	60	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
35	44	.05	123	PCT	5	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
35	44	.07	143	PCT	6	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
35	44	.07	135	PCT	6	P2	015	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
36	44	.10	95	PCT	8	P2	008	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
36	44	.06	154	PCT	5	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
37	44	.09	149	PCT	8	P2	008	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
37	44	.11	110	PCT	9	P2	008	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
38	44	.08	140	PCT	7	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
38	44	.05	114	PCT	5	P2	012	.49		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
39	44	.09	154	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
39	44	.06	146	PCT	5	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
39	44	.07	150	PCT	6	P2	015	-.19		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
40	44	.12	153	PCT	10	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
41	44	.11	138	PCT	9	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
41	44	.09	133	PCT	8	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
41	44	.07	72	PCT	6	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	41	C
42	44	.05	143	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
42	44	.07	71	PCT	7	P2	011	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
42	44	.06	152	PCT	6	P2	015	-.24		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
43	44	.09	81	PCT	8	P2	008	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	27	C
43	44	.10	128	PCT	9	P2	008	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	27	C
44	44	.14	143	PCT	10	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
45	44	.06	116	PCT	5	P2	001	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
45	44	.06	71	PCT	5	P2	015	-.23		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
46	44	.08	162	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
46	44	.08	152	PCT	6	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
47	44	.08	120	PCT	6	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
48	44	.07	121	PCT	6	P2	008	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
50	44	.07	155	PCT	5	P2	007	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
55	44	.05	139	PCT	5	P2	009	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
60	44	.06	140	PCT	5	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
64	44	.07	147	PCT	7	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
65	44	.07	129	PCT	5	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
66	44	.07	148	PCT	5	P2	010	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
69	44	.09	143	PCT	8	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
71	44	.07	93	PCT	5	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
71	44	.07	138	PCT	5	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
72	44	.12	145	PCT	11	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
80	44	.08	63	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
84	44	.06	78	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
91	44	.05	68	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
94	44	.06	143	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
96	44	.06	153	PCT	6	P2	008	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
97	44	.07	160	PCT	6	P2	008	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
99	44	.06	127	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
100	44	.06	51	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
101	44	.08	115	PCT	6	P2	008	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	14	C
101	44	.06	64	PCT	5	P2	008	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	14	C
101	44	.06	150	PCT	5	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
102	44	.06	130	PCT	5	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	14	C
102	44	.05	95	PCT	5	P2	008	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	14	C
102	44	.09	98	PCT	7	P2	009	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
103	44	.06	140	PCT	5	P2	008	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
104	44	.07	151	PCT	6	P2	008	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
104	44	.06	67	PCT	5	P2	009	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
108	44	.05	94	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
109	44	.11	136	PCT	8	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
110	44	.06	104	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
110	44	.07	140	PCT	5	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
111	44	.09	143	PCT	8	P2	008	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
111	44	.07	102	PCT	7	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
112	44	.13	145	PCT	10	P2	008	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
112	44	.08	108	PCT	6	P2	008	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
115	44	.11	143	PCT	10	P2	008	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
115	44	.07	120	PCT	7	P2	008	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
115	44	.06	144	PCT	6	P2	014	-.93		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
116	44	.06	144	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
117	44	.12	133	PCT	9	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
119	44	.13	137	PCT	11	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
120	44	.06	101	PCT	5	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
121	44	.06	128	PCT	6	P2	008	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
121	44	.06	77	PCT	5	P2	008	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
121	44	.08	125	PCT	7	P2	011	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
122	44	.06	133	PCT	5	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
123	44	.08	149	PCT	7	P2	011	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
125	44	.12	140	PCT	9	P2	008	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
125	44	.08	72	PCT	6	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
125	44	.07	118	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
126	44	.13	115	PCT	9	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
126	44	.11	149	PCT	8	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
127	44	.08	154	PCT	6	P2	008	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
127	44	.09	141	PCT	7	P2	008	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
127	44	.14	135	PCT	10	P2	012	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
127	44	.07	147	PCT	6	P2	012	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
128	44	.09	148	PCT	6	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
128	44	.10	129	PCT	7	P2	014	-.79		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
128	44	.10	128	PCT	7	P2	014	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
129	44	.10	137	PCT	5	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
130	44	.07	125	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
130	44	.09	125	PCT	6	P2	014	-.76		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
130	44	.17	131	PCT	11	P2	014	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
131	44	.07	149	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
131	44	.07	123	PCT	5	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
131	44	.23	138	PCT	14	P2	011	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
131	44	.20	138	PCT	12	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
131	44	.11	128	PCT	8	P2	012	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
131	44	.11	146	PCT	8	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
132	44	.12	149	PCT	8	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
132	44	.17	143	PCT	11	P2	014	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
133	44	.14	154	PCT	8	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
133	44	.14	92	PCT	7	P2	013	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
134	44	.10	105	PCT	5	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
134	44	.19	150	PCT	10	P2	010	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
134	44	.10	82	PCT	6	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
134	44	.10	130	PCT	5	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
135	44	.07	157	PCT	5	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	44	.12	140	PCT	8	P2	009	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	44	.10	147	PCT	6	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	44	.12	126	PCT	7	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	44	.08	145	PCT	5	P2	015	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
135	44	.08	137	PCT	5	P2	015	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
136	44	.15	143	PCT	9	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
137	44	.18	146	PCT	9	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
137	44	.29	138	PCT	14	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
138	44	.12	148	PCT	6	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
138	44	.61	137	PCT	24	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
138	44	.43	141	PCT	19	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
139	44	.17	157	PCT	9	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
139	44	.40	133	PCT	18	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
139	44	.09	89	PCT	5	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
141	44	.15	145	PCT	9	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
141	44	.28	144	PCT	15	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
142	44	.10	113	PCT	5	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
143	44	.07	149	PCT	5	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
144	44	.31	136	PCT	15	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
145	44	.13	130	PCT	7	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
145	44	.34	140	PCT	16	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
145	44	.27	126	PCT	13	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
145	44	.39	129	PCT	18	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
146	44	.17	136	PCT	10	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
146	44	.26	141	PCT	15	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
147	44	.11	125	PCT	5	P2	006	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
147	44	.15	114	PCT	7	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
147	44	.12	142	PCT	6	P2	013	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
5	45	.13	123	PCT	6	P2	011	.29		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
7	45	.32	133	PCT	18	P2	010	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
8	45	.39	131	PCT	16	P2	010	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
8	45	.16	134	PCT	8	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
8	45	.20	141	PCT	9	P2	012	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
8	45	.45	137	PCT	18	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
9	45	.10	152	PCT	6	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
10	45	.14	144	PCT	7	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
10	45	.23	139	PCT	11	P2	012	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
10	45	.13	141	PCT	6	P2	014	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
11	45	.29	139	PCT	16	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
14	45	.10	137	PCT	6	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
15	45	.13	149	PCT	8	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
15	45	.08	147	PCT	5	P2	014	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
16	45	.10	139	PCT	9	P2	012	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
16	45	.09	141	PCT	7	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
17	45	.06	131	PCT	5	P2	014	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
18	45	.06	135	PCT	5	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
18	45	.17	135	PCT	13	P2	014	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
19	45	.07	141	PCT	6	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
19	45	.08	101	PCT	6	P2	014	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
19	45	.05	156	PCT	5	P2	014	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
21	45	.06	151	PCT	5	P2	010	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
21	45	.07	94	PCT	6	P2	014	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
22	45	.06	103	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
23	45	.07	133	PCT	6	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
23	45	.08	135	PCT	7	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
23	45	.07	143	PCT	6	P2	014	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
24	45	.07	148	PCT	6	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
24	45	.06	138	PCT	5	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
25	45	.06	58	PCT	5	P2	012	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
28	45	.07	141	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
29	45	.07	138	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
30	45	.08	149	PCT	7	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
30	45	.07	145	PCT	6	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
32	45	.07	137	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
33	45	.06	107	PCT	5	P2	012	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
33	45	.06	156	PCT	5	P2	014	-.16		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
34	45	.10	80	PCT	8	P2	008	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
34	45	.10	142	PCT	8	P2	008	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
35	45	.07	104	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
36	45	.08	70	PCT	7	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
37	45	.07	124	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
39	45	.06	150	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
40	45	.08	103	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
41	45	.06	85	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
44	45	.07	122	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
46	45	.10	137	PCT	9	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
51	45	.07	107	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
57	45	.06	153	PCT	5	P2	007	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
60	45	.05	156	PCT	5	P2	007	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
61	45	.06	143	PCT	5	P2	007	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
61	45	.06	120	PCT	5	P2	009	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
63	45	.05	141	PCT	5	P2	007	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
64	45	.06	159	PCT	5	P2	007	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
69	45	.08	140	PCT	6	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
72	45	.06	129	PCT	5	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
75	45	.07	142	PCT	5	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
76	45	.05	143	PCT	5	P2	007	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
80	45	.05	95	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
89	45	.05	136	PCT	5	P2	002	.61		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
89	45	.06	122	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
93	45	.07	147	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
94	45	.07	150	PCT	7	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
95	45	.14	111	PCT	11	P2	008	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
96	45	.08	148	PCT	7	P2	008	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
97	45	.06	135	PCT	5	P2	007	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
98	45	.06	104	PCT	5	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	14	C
98	45	.07	63	PCT	6	P2	008	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	14	C
101	45	.08	137	PCT	7	P2	008	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
102	45	.06	124	PCT	6	P2	008	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	13	C
102	45	.05	120	PCT	5	P2	008	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	13	C
103	45	.06	156	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
105	45	.08	134	PCT	6	P2	008	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
107	45	.06	76	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
107	45	.09	140	PCT	7	P2	010	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
108	45	.07	147	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
109	45	.07	140	PCT	6	P2	005	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
109	45	.11	135	PCT	9	P2	008	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
110	45	.11	140	PCT	8	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
112	45	.06	105	PCT	5	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
114	45	.05	148	PCT	5	P2	008	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
114	45	.05	105	PCT	5	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
115	45	.05	144	PCT	5	P2	011	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
116	45	.13	130	PCT	10	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
120	45	.06	106	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
121	45	.07	105	PCT	5	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
121	45	.09	135	PCT	7	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
122	45	.09	130	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
122	45	.06	142	PCT	5	P2	011	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
123	45	.06	145	PCT	6	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
123	45	.09	137	PCT	8	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
124	45	.10	70	PCT	8	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
124	45	.07	104	PCT	5	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
124	45	.15	120	PCT	11	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
126	45	.16	129	PCT	8	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
126	45	.11	98	PCT	6	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
126	45	.20	125	PCT	10	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
131	45	.18	129	PCT	9	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
131	45	.19	128	PCT	9	P2	011	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
131	45	.12	136	PCT	7	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
131	45	.10	103	PCT	5	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
131	45	.21	115	PCT	10	P2	014	-.77		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
131	45	.40	130	PCT	18	P2	014	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
132	45	.13	130	PCT	7	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
133	45	.07	120	PCT	5	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
133	45	.08	122	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
133	45	.07	96	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
134	45	.07	127	PCT	5	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
134	45	.11	145	PCT	7	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	45	.09	152	PCT	6	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	45	.19	125	PCT	12	P2	010	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
135	45	.08	155	PCT	5	P2	010	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
135	45	.29	129	PCT	16	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
135	45	.07	157	PCT	5	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
135	45	.27	122	PCT	15	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	45	.21	127	PCT	12	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	45	.31	133	PCT	17	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
136	45	.08	140	PCT	5	P2	009	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
136	45	.12	148	PCT	8	P2	010	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
136	45	.07	143	PCT	5	P2	010	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
136	45	.24	131	PCT	14	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
136	45	.12	136	PCT	7	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
136	45	.19	136	PCT	11	P2	014	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
137	45	.15	135	PCT	8	P2	013	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
137	45	.22	140	PCT	11	P2	013	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
138	45	.11	147	PCT	6	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
138	45	.15	149	PCT	8	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
138	45	.46	137	PCT	20	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
139	45	.15	131	PCT	9	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
139	45	.21	140	PCT	12	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
140	45	.07	143	PCT	5	P2	009	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
140	45	.15	145	PCT	9	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
140	45	.12	144	PCT	7	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
141	45	.09	139	PCT	6	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
141	45	.07	149	PCT	5	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
142	45	.10	144	PCT	7	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
145	45	.26	129	PCT	13	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
145	45	.12	155	PCT	6	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
145	45	.22	139	PCT	11	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
147	45	.24	139	PCT	14	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
5	46	.17	145	PCT	8	P2	012	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
5	46	.10	131	PCT	5	P2	013	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
7	46	.09	123	PCT	6	P2	012	-.36		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
7	46	.08	142	PCT	5	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
8	46	.15	135	PCT	7	P2	010	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
8	46	.49	134	PCT	19	P2	013	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
9	46	.08	133	PCT	5	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
9	46	.22	136	PCT	13	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
9	46	.63	134	PCT	29	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
10	46	.25	145	PCT	11	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
10	46	.12	151	PCT	6	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
11	46	.15	138	PCT	7	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
11	46	.28	137	PCT	13	P2	012	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
13	46	.28	144	PCT	13	P2	011	-.45		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
13	46	.13	139	PCT	6	P2	012	-.50		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
14	46	.13	152	PCT	6	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
15	46	.15	149	PCT	10	P2	012	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
18	46	.07	135	PCT	6	P2	012	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
19	46	.11	147	PCT	9	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
19	46	.08	142	PCT	7	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
20	46	.06	159	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
21	46	.07	122	PCT	6	P2	014	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
22	46	.07	144	PCT	6	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
22	46	.18	136	PCT	13	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
23	46	.11	124	PCT	9	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
24	46	.09	100	PCT	8	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
24	46	.15	144	PCT	12	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
24	46	.08	127	PCT	7	P2	014	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
24	46	.06	148	PCT	5	P2	014	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
26	46	.06	139	PCT	5	P2	014	-.07		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
28	46	.06	112	PCT	6	P2	011	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
28	46	.14	123	PCT	11	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
28	46	.10	138	PCT	8	P2	012	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
28	46	.16	126	PCT	12	P2	014	-.83		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
28	46	.08	153	PCT	7	P2	014	-.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
29	46	.10	119	PCT	8	P2	008	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
29	46	.08	119	PCT	7	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
29	46	.09	151	PCT	7	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
29	46	.07	80	PCT	6	P2	011	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
29	46	.10	147	PCT	8	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
30	46	.10	130	PCT	8	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
31	46	.09	125	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
32	46	.09	117	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
33	46	.07	100	PCT	6	P2	011	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
33	46	.07	145	PCT	6	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
33	46	.06	137	PCT	5	P2	014	-.15		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
35	46	.06	157	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
36	46	.12	141	PCT	9	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
37	46	.07	94	PCT	6	P2	008	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
38	46	.08	143	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
40	46	.07	118	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
41	46	.10	133	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
42	46	.08	135	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
45	46	.07	101	PCT	7	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
48	46	.08	158	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
49	46	.05	138	PCT	5	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
51	46	.06	121	PCT	6	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
53	46	.07	147	PCT	5	P2	007	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
55	46	.08	134	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
57	46	.07	106	PCT	7	P2	007	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
64	46	.08	105	PCT	6	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
67	46	.06	133	PCT	5	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
68	46	.05	138	PCT	5	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
70	46	.09	162	PCT	8	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
70	46	.06	164	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
72	46	.08	67	PCT	6	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Ocone 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
83	46	.05	148	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
86	46	.05	134	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
89	46	.05	150	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
90	46	.05	68	PCT	5	P2	007	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
90	46	.05	148	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
92	46	.13	106	PCT	10	P2	007	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
92	46	.13	135	PCT	10	P2	008	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	14	C
92	46	.13	152	PCT	10	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	14	C
92	46	.06	151	PCT	5	P2	010	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
94	46	.06	137	PCT	5	P2	008	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
95	46	.05	135	PCT	5	P2	009	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
96	46	.08	110	PCT	6	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
97	46	.05	104	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
101	46	.08	135	PCT	7	P2	008	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
103	46	.05	67	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
104	46	.06	47	PCT	6	P2	007	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
105	46	.07	76	PCT	5	P2	008	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
106	46	.05	148	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
107	46	.08	124	PCT	7	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
107	46	.06	122	PCT	5	P2	009	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
108	46	.05	104	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
109	46	.11	126	PCT	8	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
110	46	.09	117	PCT	7	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
111	46	.09	114	PCT	7	P2	008	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
111	46	.09	127	PCT	7	P2	008	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
112	46	.07	141	PCT	7	P2	008	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
112	46	.05	146	PCT	5	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
113	46	.07	158	PCT	7	P2	008	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
113	46	.07	115	PCT	6	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
113	46	.05	138	PCT	5	P2	011	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
114	46	.07	88	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
115	46	.09	145	PCT	8	P2	008	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
117	46	.06	134	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
117	46	.12	144	PCT	10	P2	014	-.81		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
118	46	.14	141	PCT	10	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
119	46	.09	137	PCT	7	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
120	46	.06	111	PCT	5	P2	008	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
120	46	.11	126	PCT	8	P2	008	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
121	46	.06	150	PCT	6	P2	008	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
121	46	.09	133	PCT	8	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
121	46	.05	104	PCT	5	P2	011	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
122	46	.06	126	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
122	46	.05	59	PCT	5	P2	011	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
123	46	.06	49	PCT	5	P2	006	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
123	46	.06	103	PCT	5	P2	014	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
125	46	.11	143	PCT	6	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
126	46	.08	143	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
126	46	.09	87	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
126	46	.13	134	PCT	7	P2	011	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
129	46	.07	92	PCT	5	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
129	46	.08	135	PCT	6	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
131	46	.11	103	PCT	6	P2	008	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
131	46	.09	103	PCT	5	P2	008	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
131	46	.44	128	PCT	19	P2	011	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
131	46	.32	137	PCT	15	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
131	46	.09	116	PCT	5	P2	013	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
132	46	.11	83	PCT	6	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
133	46	.09	121	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
134	46	.07	133	PCT	5	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	46	.08	158	PCT	5	P2	009	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
135	46	.18	105	PCT	9	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
135	46	.51	144	PCT	21	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
135	46	.61	131	PCT	24	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
135	46	.12	148	PCT	6	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
135	46	.31	137	PCT	15	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
135	46	.51	140	PCT	21	P2	014	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
137	46	.15	153	PCT	8	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
137	46	.19	144	PCT	10	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
137	46	.20	138	PCT	10	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
138	46	.11	138	PCT	7	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
138	46	.07	117	PCT	5	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
138	46	.16	137	PCT	10	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
138	46	.13	134	PCT	8	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
139	46	.17	142	PCT	10	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
139	46	.19	143	PCT	12	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
139	46	.16	133	PCT	10	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
140	46	.37	138	PCT	19	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
140	46	.12	131	PCT	8	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
140	46	.29	143	PCT	16	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
140	46	.59	132	PCT	27	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
140	46	.09	138	PCT	6	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
142	46	.07	155	PCT	5	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
143	46	.07	148	PCT	5	P2	013	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
145	46	.10	138	PCT	7	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
145	46	.07	108	PCT	5	P2	011	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
145	46	.27	138	PCT	15	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
6	47	.18	140	PCT	9	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
7	47	.19	141	PCT	9	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
8	47	.54	131	PCT	26	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
8	47	.07	123	PCT	5	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
8	47	.23	143	PCT	14	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
9	47	.14	139	PCT	7	P2	011	-.37		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
9	47	.18	151	PCT	9	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
9	47	.11	135	PCT	5	P2	012	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
10	47	.12	152	PCT	8	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
10	47	.07	148	PCT	5	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
10	47	.11	152	PCT	8	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
10	47	.24	142	PCT	14	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
11	47	.30	142	PCT	13	P2	011	-.42		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
11	47	.27	136	PCT	12	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
11	47	.23	137	PCT	11	P2	012	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
11	47	.31	139	PCT	14	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
12	47	.13	147	PCT	8	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
19	47	.06	149	PCT	5	P2	010	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
20	47	.14	144	PCT	11	P2	012	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
20	47	.13	144	PCT	10	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
20	47	.11	128	PCT	9	P2	014	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
21	47	.05	151	PCT	5	P2	014	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
23	47	.06	98	PCT	5	P2	014	-.73		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
23	47	.12	148	PCT	10	P2	014	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
25	47	.06	148	PCT	5	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
25	47	.06	128	PCT	5	P2	012	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
25	47	.25	145	PCT	18	P2	012	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
26	47	.09	135	PCT	7	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
28	47	.06	144	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
29	47	.08	148	PCT	7	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
29	47	.08	140	PCT	6	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
32	47	.07	138	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
35	47	.11	143	PCT	9	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
36	47	.07	155	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
37	47	.07	103	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
41	47	.09	103	PCT	7	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
45	47	.05	92	PCT	5	P2	008	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	27	C
45	47	.06	146	PCT	5	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	27	C
46	47	.07	151	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
48	47	.08	114	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
50	47	.06	148	PCT	5	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
56	47	.09	150	PCT	7	P2	011	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
60	47	.06	126	PCT	5	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
61	47	.05	154	PCT	5	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
66	47	.07	153	PCT	7	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
68	47	.06	137	PCT	5	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
71	47	.05	120	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
72	47	.08	141	PCT	6	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
77	47	.07	59	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
78	47	.05	141	PCT	5	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
90	47	.06	150	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
94	47	.06	52	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
96	47	.06	127	PCT	6	P2	008	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
97	47	.05	143	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
98	47	.08	118	PCT	8	P2	008	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
99	47	.07	79	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
102	47	.06	147	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
102	47	.06	147	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
103	47	.06	142	PCT	5	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
104	47	.08	73	PCT	7	P2	008	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
106	47	.12	136	PCT	9	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
107	47	.10	124	PCT	7	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
107	47	.11	129	PCT	8	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
109	47	.07	134	PCT	5	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
110	47	.06	119	PCT	5	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
111	47	.05	52	PCT	5	P2	008	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
111	47	.07	130	PCT	6	P2	009	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
112	47	.06	81	PCT	6	P2	008	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
113	47	.05	66	PCT	5	P2	009	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
116	47	.07	85	PCT	6	P2	007	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
117	47	.08	114	PCT	6	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
118	47	.10	132	PCT	7	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
118	47	.13	147	PCT	9	P2	009	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LI
119	47	.09	103	PCT	6	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
120	47	.05	133	PCT	5	P2	008	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
120	47	.07	104	PCT	7	P2	009	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
120	47	.09	127	PCT	8	P2	012	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
121	47	.07	138	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
122	47	.09	140	PCT	7	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
122	47	.09	120	PCT	7	P2	012	-.82		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
123	47	.07	114	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
124	47	.10	147	PCT	5	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
125	47	.10	152	PCT	5	P2	015	-.16		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
126	47	.08	123	PCT	5	P2	009	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
126	47	.10	127	PCT	7	P2	009	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
127	47	.17	143	PCT	11	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
128	47	.11	112	PCT	6	P2	009	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
128	47	.13	141	PCT	7	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
129	47	.11	128	PCT	6	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
131	47	.07	132	PCT	5	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
131	47	.18	125	PCT	11	P2	013	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
131	47	.20	147	PCT	12	P2	013	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
132	47	.16	136	PCT	10	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
132	47	.16	139	PCT	11	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
133	47	.14	127	PCT	9	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
133	47	.08	142	PCT	5	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
134	47	.08	65	PCT	5	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
134	47	.08	104	PCT	5	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
134	47	.10	118	PCT	6	P2	013	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
134	47	.23	140	PCT	13	P2	013	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
135	47	.10	157	PCT	6	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
135	47	.14	134	PCT	7	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
135	47	.34	132	PCT	16	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
137	47	.12	149	PCT	7	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
137	47	.09	138	PCT	6	P2	013	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
137	47	.28	129	PCT	16	P2	013	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
138	47	.08	156	PCT	5	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
138	47	.07	133	PCT	5	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
138	47	.11	146	PCT	7	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
140	47	.10	82	PCT	6	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
140	47	.15	157	PCT	8	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
140	47	.22	153	PCT	11	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
140	47	.13	140	PCT	7	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
143	47	.11	154	PCT	6	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
144	47	.25	135	PCT	12	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
145	47	.10	143	PCT	7	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
146	47	.20	147	PCT	10	P2	012	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
7	48	.19	131	PCT	12	P2	011	-.36		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
7	48	.23	139	PCT	14	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
7	48	.42	137	PCT	22	P2	012	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
8	48	.14	138	PCT	9	P2	010	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
8	48	.16	143	PCT	10	P2	012	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
11	48	.09	140	PCT	6	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
11	48	.07	135	PCT	5	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
12	48	.16	130	PCT	8	P2	008	.24		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
12	48	.18	135	PCT	9	P2	012	-.55		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
12	48	.25	132	PCT	11	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
14	48	.07	156	PCT	5	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
15	48	.18	137	PCT	8	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LI
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
16	48	.07	116	PCT	5	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
18	48	.05	149	PCT	5	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
19	48	.12	135	PCT	10	P2	014	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
20	48	.05	154	PCT	5	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
20	48	.08	132	PCT	7	P2	012	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
20	48	.08	129	PCT	7	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
20	48	.06	76	PCT	5	P2	014	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
20	48	.08	155	PCT	7	P2	014	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
21	48	.06	126	PCT	5	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
22	48	.06	55	PCT	5	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
22	48	.06	137	PCT	5	P2	012	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
24	48	.06	66	PCT	5	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
24	48	.10	103	PCT	9	P2	014	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
25	48	.12	135	PCT	10	P2	011	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
25	48	.10	150	PCT	8	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
26	48	.07	117	PCT	6	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
28	48	.08	55	PCT	7	P2	009	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
29	48	.08	115	PCT	7	P2	012	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
34	48	.09	140	PCT	8	P2	014	-.84		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
34	48	.09	64	PCT	7	P2	014	-.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
35	48	.06	110	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
36	48	.12	133	PCT	10	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
37	48	.06	148	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
38	48	.08	97	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
43	48	.06	134	PCT	5	P2	002	.61		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
45	48	.08	137	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
46	48	.09	104	PCT	7	P2	008	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
46	48	.07	153	PCT	5	P2	008	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
47	48	.06	153	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
49	48	.06	131	PCT	5	P2	013	-.16		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
50	48	.05	150	PCT	5	P2	006	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
57	48	.06	148	PCT	5	P2	001	.67		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
61	48	.06	104	PCT	5	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
64	48	.06	151	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
68	48	.07	133	PCT	5	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
68	48	.06	148	PCT	5	P2	009	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
71	48	.07	87	PCT	5	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
73	48	.07	136	PCT	5	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
76	48	.06	135	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
78	48	.05	135	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
92	48	.05	125	PCT	5	P2	006	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
93	48	.07	93	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
95	48	.07	122	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
97	48	.07	136	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
97	48	.06	149	PCT	5	P2	009	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
98	48	.06	102	PCT	5	P2	008	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
99	48	.07	152	PCT	7	P2	007	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
100	48	.07	115	PCT	6	P2	007	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
100	48	.07	71	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
101	48	.13	129	PCT	10	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
104	48	.07	147	PCT	6	P2	007	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
105	48	.06	152	PCT	5	P2	007	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
107	48	.08	67	PCT	6	P2	008	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
107	48	.07	86	PCT	5	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
108	48	.07	153	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
112	48	.10	60	PCT	8	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
113	48	.06	137	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
114	48	.07	144	PCT	6	P2	008	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
114	48	.05	84	PCT	5	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
115	48	.10	123	PCT	8	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
116	48	.11	133	PCT	8	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
117	48	.08	128	PCT	6	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
118	48	.05	138	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
122	48	.09	137	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
122	48	.09	77	PCT	5	P2	010	-.77		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
122	48	.14	125	PCT	7	P2	010	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
123	48	.12	62	PCT	6	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
124	48	.07	152	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
125	48	.07	118	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
125	48	.15	132	PCT	10	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
127	48	.07	136	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
128	48	.09	129	PCT	5	P2	006	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
128	48	.08	45	PCT	5	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
128	48	.11	146	PCT	6	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
128	48	.12	137	PCT	6	P2	013	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
129	48	.19	130	PCT	9	P2	008	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
129	48	.12	137	PCT	7	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
131	48	.26	134	PCT	16	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
131	48	.18	136	PCT	11	P2	011	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
131	48	.11	139	PCT	7	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
132	48	.10	118	PCT	6	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
132	48	.10	111	PCT	5	P2	010	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
132	48	.16	136	PCT	8	P2	010	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
132	48	.20	118	PCT	10	P2	012	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
133	48	.16	137	PCT	10	P2	010	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
133	48	.10	142	PCT	6	P2	010	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
133	48	.33	130	PCT	18	P2	011	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
133	48	.26	147	PCT	15	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
133	48	.27	132	PCT	15	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
133	48	.10	101	PCT	7	P2	013	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
134	48	.10	137	PCT	5	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
135	48	.10	143	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
135	48	.41	134	PCT	18	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
135	48	.79	136	PCT	29	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
135	48	.09	122	PCT	5	P2	012	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
135	48	.19	147	PCT	10	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
136	48	.16	145	PCT	8	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
136	48	.38	121	PCT	17	P2	013	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
137	48	.09	150	PCT	6	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
137	48	.09	150	PCT	6	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
137	48	.14	145	PCT	9	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
137	48	.07	152	PCT	5	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
138	48	.08	159	PCT	5	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
138	48	.32	144	PCT	15	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
138	48	.53	138	PCT	22	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
138	48	.55	132	PCT	23	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
139	48	.17	154	PCT	9	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
140	48	.17	147	PCT	9	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
140	48	.12	157	PCT	6	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
141	48	.07	155	PCT	5	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
141	48	.34	136	PCT	18	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
142	48	.08	135	PCT	5	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
142	48	.16	141	PCT	10	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
143	48	.11	155	PCT	6	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
144	48	.07	143	PCT	5	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
144	48	.23	139	PCT	14	P2	013	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
145	48	.61	145	PCT	24	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
145	48	.08	156	PCT	5	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
146	48	.12	140	PCT	6	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
6	49	.32	138	PCT	19	P2	011	-.34		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
6	49	.09	145	PCT	6	P2	012	-.33		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
7	49	.07	144	PCT	5	P2	011	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
8	49	.37	122	PCT	16	P2	012	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
8	49	.11	126	PCT	5	P2	012	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
9	49	.09	136	PCT	6	P2	010	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
10	49	.09	148	PCT	5	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
10	49	.49	134	PCT	19	P2	012	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
10	49	.18	145	PCT	8	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
11	49	.10	148	PCT	6	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
11	49	.21	140	PCT	13	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
12	49	.17	151	PCT	8	P2	012	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
17	49	.10	103	PCT	5	P2	009	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
18	49	.07	111	PCT	5	P2	009	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
18	49	.08	146	PCT	6	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
19	49	.11	136	PCT	7	P2	009	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
19	49	.13	148	PCT	8	P2	012	-.60		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
19	49	.09	136	PCT	6	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
20	49	.05	152	PCT	5	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
20	49	.08	150	PCT	6	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
20	49	.13	128	PCT	11	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
22	49	.16	135	PCT	12	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
22	49	.12	77	PCT	9	P2	014	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
23	49	.13	125	PCT	10	P2	014	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
23	49	.10	149	PCT	8	P2	014	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
24	49	.06	160	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
24	49	.07	102	PCT	6	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
26	49	.06	98	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
26	49	.07	130	PCT	6	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
26	49	.21	117	PCT	15	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
27	49	.09	146	PCT	7	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
27	49	.07	85	PCT	6	P2	011	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
27	49	.15	129	PCT	12	P2	012	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
27	49	.13	152	PCT	11	P2	012	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
28	49	.06	158	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
28	49	.06	98	PCT	5	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
32	49	.10	126	PCT	8	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
33	49	.10	142	PCT	8	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
33	49	.07	134	PCT	6	P2	009	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
34	49	.09	111	PCT	8	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
35	49	.10	126	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
36	49	.09	140	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
37	49	.09	150	PCT	7	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
37	49	.09	143	PCT	7	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
37	49	.06	138	PCT	5	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
37	49	.07	140	PCT	6	P2	012	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
38	49	.08	67	PCT	6	P2	007	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
38	49	.14	147	PCT	11	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
39	49	.12	143	PCT	9	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
40	49	.12	118	PCT	10	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
41	49	.05	140	PCT	5	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
41	49	.15	137	PCT	11	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
42	49	.05	127	PCT	5	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
42	49	.12	139	PCT	10	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
42	49	.09	153	PCT	8	P2	011	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
43	49	.07	129	PCT	7	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
44	49	.06	152	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
45	49	.06	160	PCT	5	P2	004	.62		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
46	49	.08	148	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
46	49	.07	94	PCT	6	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
47	49	.07	144	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
48	49	.09	144	PCT	8	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
49	49	.06	118	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
52	49	.09	162	PCT	8	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
52	49	.06	140	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
53	49	.05	151	PCT	5	P2	006	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
56	49	.06	147	PCT	6	P2	006	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
59	49	.08	156	PCT	7	P2	006	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
60	49	.05	130	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
64	49	.06	146	PCT	5	P2	006	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
64	49	.06	117	PCT	5	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
70	49	.07	122	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
71	49	.14	141	PCT	10	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
71	49	.09	137	PCT	7	P2	010	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
71	49	.08	104	PCT	6	P2	011	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
72	49	.06	138	PCT	5	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
72	49	.07	145	PCT	7	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
73	49	.11	135	PCT	8	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
80	49	.10	93	PCT	8	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
82	49	.05	144	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
85	49	.08	98	PCT	7	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
87	49	.08	115	PCT	7	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
89	49	.06	93	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
91	49	.05	91	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
92	49	.05	137	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	13	C
95	49	.09	84	PCT	7	P2	008	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
97	49	.08	107	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
98	49	.06	143	PCT	5	P2	009	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
104	49	.05	122	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
105	49	.07	148	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
106	49	.10	144	PCT	8	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
107	49	.08	129	PCT	6	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
113	49	.06	123	PCT	5	P2	008	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
114	49	.06	126	PCT	5	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
116	49	.10	83	PCT	8	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
117	49	.06	156	PCT	5	P2	009	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
119	49	.09	145	PCT	7	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
119	49	.07	148	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
120	49	.09	105	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
120	49	.10	109	PCT	5	P2	009	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
121	49	.09	118	PCT	5	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
122	49	.10	100	PCT	6	P2	012	-.78		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
123	49	.10	116	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
124	49	.07	79	PCT	5	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
124	49	.07	138	PCT	5	P2	009	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
125	49	.08	93	PCT	6	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
126	49	.17	113	PCT	8	P2	012	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
127	49	.09	76	PCT	5	P2	012	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
128	49	.16	131	PCT	8	P2	012	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
129	49	.13	114	PCT	9	P2	012	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
130	49	.10	108	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
130	49	.14	138	PCT	8	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
131	49	.24	132	PCT	12	P2	011	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
131	49	.44	142	PCT	19	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
131	49	.12	132	PCT	6	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
131	49	.18	120	PCT	9	P2	013	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
131	49	.15	148	PCT	8	P2	013	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
132	49	.08	130	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
132	49	.15	121	PCT	9	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
132	49	.12	132	PCT	7	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
132	49	.08	148	PCT	5	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
133	49	.10	143	PCT	5	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
133	49	.56	133	PCT	23	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
133	49	.11	133	PCT	6	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
133	49	.14	134	PCT	8	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
133	49	.18	141	PCT	9	P2	013	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
134	49	.09	156	PCT	5	P2	010	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
134	49	.09	81	PCT	5	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
135	49	.07	116	PCT	5	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	49	.09	152	PCT	6	P2	014	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
136	49	.16	136	PCT	10	P2	014	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
136	49	.20	149	PCT	12	P2	014	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
137	49	.42	140	PCT	19	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
137	49	.19	149	PCT	10	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
138	49	.16	148	PCT	8	P2	013	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
138	49	.77	133	PCT	28	P2	013	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
138	49	.25	152	PCT	12	P2	014	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
138	49	.09	101	PCT	5	P2	014	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
139	49	.09	160	PCT	5	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
139	49	.33	145	PCT	15	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
139	49	.46	140	PCT	20	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
139	49	.09	138	PCT	5	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
140	49	.09	138	PCT	6	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
140	49	.22	139	PCT	13	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
140	49	.12	147	PCT	7	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
140	49	.08	141	PCT	5	P2	013	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
141	49	.83	129	PCT	33	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
141	49	.08	145	PCT	5	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LI
142	49	.17	112	PCT	9	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
145	49	.15	131	PCT	8	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
146	49	.18	140	PCT	9	P2	012	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
9	50	.09	133	PCT	6	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
9	50	.14	139	PCT	9	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
9	50	.16	148	PCT	10	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
10	50	.14	144	PCT	7	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
10	50	.10	111	PCT	5	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
11	50	.16	143	PCT	8	P2	008	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
13	50	.14	146	PCT	7	P2	011	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
14	50	.13	151	PCT	7	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
16	50	.14	148	PCT	7	P2	011	-.58		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
16	50	.23	141	PCT	11	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
18	50	.17	145	PCT	11	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
18	50	.16	138	PCT	10	P2	012	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
18	50	.08	153	PCT	5	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
20	50	.06	149	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
20	50	.07	144	PCT	6	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
22	50	.05	118	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
22	50	.06	99	PCT	5	P2	009	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
22	50	.05	124	PCT	5	P2	009	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
22	50	.10	141	PCT	8	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
24	50	.07	141	PCT	6	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
24	50	.07	76	PCT	6	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
24	50	.17	129	PCT	13	P2	014	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
24	50	.08	145	PCT	6	P2	014	-.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
26	50	.10	89	PCT	8	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
27	50	.09	139	PCT	7	P2	014	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	63	C
27	50	.11	141	PCT	9	P2	014	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	63	C
28	50	.08	76	PCT	7	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	63	C
30	50	.08	139	PCT	7	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
30	50	.14	122	PCT	11	P2	012	-.74		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
30	50	.06	151	PCT	5	P2	012	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
33	50	.12	143	PCT	9	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
33	50	.07	124	PCT	6	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
34	50	.18	112	PCT	14	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
34	50	.10	141	PCT	8	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
34	50	.07	121	PCT	6	P2	015	-.24		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
35	50	.08	135	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
37	50	.06	114	PCT	5	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
38	50	.07	121	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
39	50	.12	129	PCT	10	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
39	50	.09	149	PCT	7	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
40	50	.16	129	PCT	12	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
41	50	.06	132	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
42	50	.10	100	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
44	50	.06	137	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
45	50	.05	116	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
46	50	.07	159	PCT	6	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
47	50	.09	154	PCT	8	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
48	50	.08	131	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
50	50	.17	114	PCT	12	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
50	50	.08	150	PCT	6	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LI

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
51	50	.06	157	PCT	5	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
52	50	.08	154	PCT	6	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
52	50	.06	108	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
53	50	.10	129	PCT	7	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
54	50	.06	161	PCT	5	P2	007	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
54	50	.09	151	PCT	7	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
54	50	.08	130	PCT	7	P2	011	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
55	50	.06	124	PCT	5	P2	007	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
55	50	.07	102	PCT	6	P2	007	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
55	50	.07	152	PCT	6	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
56	50	.07	130	PCT	6	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
56	50	.07	90	PCT	5	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
56	50	.09	139	PCT	7	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
59	50	.06	123	PCT	5	P2	006	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
59	50	.05	156	PCT	5	P2	007	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
62	50	.06	148	PCT	5	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
62	50	.08	146	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
62	50	.06	120	PCT	5	P2	011	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
63	50	.05	151	PCT	5	P2	006	.63		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
65	50	.05	156	PCT	5	P2	006	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
67	50	.06	152	PCT	5	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
68	50	.07	154	PCT	7	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
69	50	.09	94	PCT	7	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
72	50	.10	145	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
73	50	.06	152	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
87	50	.07	126	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
91	50	.05	158	PCT	5	P2	009	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
93	50	.09	139	PCT	9	P2	009	-.76		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
95	50	.08	134	PCT	6	P2	008	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
97	50	.04	151	PCT	5	P2	006	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
97	50	.05	123	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
99	50	.05	74	PCT	5	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
99	50	.07	135	PCT	6	P2	009	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
102	50	.05	100	PCT	5	P2	008	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
102	50	.05	145	PCT	5	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
103	50	.05	160	PCT	5	P2	009	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
105	50	.07	126	PCT	5	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
107	50	.07	135	PCT	6	P2	008	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
107	50	.09	134	PCT	8	P2	009	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
109	50	.05	135	PCT	5	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
110	50	.08	116	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
110	50	.06	63	PCT	5	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
111	50	.09	140	PCT	7	P2	008	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
111	50	.09	142	PCT	7	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
113	50	.13	134	PCT	9	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
114	50	.08	127	PCT	6	P2	008	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
114	50	.06	131	PCT	5	P2	008	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
115	50	.05	66	PCT	5	P2	009	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
116	50	.05	140	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
116	50	.06	148	PCT	5	P2	009	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
123	50	.11	110	PCT	7	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
125	50	.10	119	PCT	6	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
126	50	.13	93	PCT	7	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
126	50	.11	120	PCT	6	P2	013	-.78		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
127	50	.10	144	PCT	5	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
128	50	.11	79	PCT	7	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
129	50	.10	146	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
129	50	.10	129	PCT	7	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
129	50	.18	123	PCT	11	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
129	50	.20	143	PCT	13	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
129	50	.07	149	PCT	5	P2	012	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
129	50	.09	152	PCT	6	P2	012	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
130	50	.07	111	PCT	5	P2	009	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
131	50	.16	134	PCT	11	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
131	50	.29	143	PCT	17	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
132	50	.08	142	PCT	6	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
132	50	.12	127	PCT	8	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
132	50	.08	125	PCT	5	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
132	50	.10	137	PCT	7	P2	013	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
132	50	.16	146	PCT	10	P2	013	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
133	50	.12	133	PCT	6	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
133	50	.40	136	PCT	18	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
133	50	.18	66	PCT	9	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
133	50	.10	136	PCT	6	P2	014	-.75		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
133	50	.19	143	PCT	10	P2	014	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
134	50	.13	154	PCT	7	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
134	50	.50	137	PCT	21	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
135	50	.12	134	PCT	8	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	50	.16	133	PCT	10	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	50	.13	141	PCT	8	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
136	50	.12	151	PCT	8	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
137	50	.20	153	PCT	10	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
138	50	.14	155	PCT	9	P2	007	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
138	50	.31	138	PCT	17	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
138	50	.07	150	PCT	5	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
138	50	.25	136	PCT	14	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
139	50	.08	144	PCT	5	P2	009	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
139	50	.07	158	PCT	5	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
139	50	.17	144	PCT	10	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
139	50	.16	141	PCT	10	P2	013	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
140	50	.07	123	PCT	5	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
140	50	.20	139	PCT	12	P2	013	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
140	50	.17	139	PCT	10	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
141	50	.25	139	PCT	12	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
141	50	.88	130	PCT	31	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
141	50	.40	139	PCT	18	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
141	50	.77	138	PCT	28	P2	012	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
141	50	.17	139	PCT	9	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
141	50	.11	149	PCT	6	P2	013	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
142	50	.15	114	PCT	8	P2	006	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
142	50	.75	134	PCT	28	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
142	50	.13	144	PCT	7	P2	013	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
142	50	.33	142	PCT	15	P2	013	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
143	50	.10	142	PCT	7	P2	010	.49		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
143	50	.11	142	PCT	7	P2	013	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
144	50	.16	141	PCT	8	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
145	50	.15	148	PCT	8	P2	013	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
9	51	.42	137	PCT	17	P2	010	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
9	51	.19	142	PCT	9	P2	012	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
10	51	.12	149	PCT	8	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
10	51	.46	128	PCT	23	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
11	51	.27	132	PCT	12	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
11	51	.12	141	PCT	6	P2	012	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
13	51	.16	148	PCT	10	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
14	51	.29	140	PCT	13	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
19	51	.16	148	PCT	8	P2	012	-.63		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
19	51	.17	137	PCT	8	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
19	51	.10	124	PCT	5	P2	015	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
20	51	.07	133	PCT	5	P2	009	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
20	51	.15	138	PCT	10	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
21	51	.10	143	PCT	7	P2	014	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
25	51	.06	96	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
25	51	.07	136	PCT	6	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
25	51	.07	119	PCT	6	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
29	51	.10	138	PCT	8	P2	014	-.77		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
29	51	.10	150	PCT	8	P2	014	-.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
30	51	.07	98	PCT	6	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
30	51	.08	66	PCT	7	P2	013	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
31	51	.06	146	PCT	5	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
33	51	.08	62	PCT	7	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
33	51	.06	107	PCT	5	P2	009	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
34	51	.19	140	PCT	14	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
34	51	.05	124	PCT	5	P2	009	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
34	51	.06	104	PCT	5	P2	009	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
35	51	.06	118	PCT	5	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
36	51	.09	130	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
37	51	.11	125	PCT	8	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
38	51	.09	134	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
38	51	.09	133	PCT	6	P2	015	-.21		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
39	51	.09	134	PCT	8	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
39	51	.07	137	PCT	6	P2	012	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
40	51	.11	133	PCT	9	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
41	51	.07	115	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
41	51	.07	128	PCT	6	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
42	51	.07	137	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
43	51	.07	141	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
46	51	.10	160	PCT	9	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
46	51	.08	88	PCT	7	P2	011	-.78		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
47	51	.07	115	PCT	6	P2	011	-.81		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
51	51	.06	89	PCT	5	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	27	C
52	51	.06	146	PCT	5	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
54	51	.07	138	PCT	6	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
55	51	.06	150	PCT	6	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
56	51	.09	136	PCT	7	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
56	51	.06	153	PCT	5	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
58	51	.06	127	PCT	5	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
62	51	.08	153	PCT	7	P2	007	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
67	51	.09	153	PCT	8	P2	010	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
69	51	.05	135	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
70	51	.12	123	PCT	8	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
72	51	.10	140	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
77	51	.06	65	PCT	6	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
82	51	.07	141	PCT	6	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
83	51	.08	107	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
85	51	.07	105	PCT	6	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
85	51	.10	133	PCT	8	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
85	51	.06	131	PCT	5	P2	010	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
87	51	.06	84	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
87	51	.05	59	PCT	5	P2	009	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
88	51	.06	123	PCT	5	P2	008	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
89	51	.07	74	PCT	6	P2	008	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	14	C
89	51	.06	138	PCT	5	P2	008	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	14	C
89	51	.06	151	PCT	5	P2	009	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
91	51	.06	102	PCT	6	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
91	51	.09	137	PCT	9	P2	008	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
91	51	.05	147	PCT	5	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
91	51	.06	94	PCT	6	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
91	51	1.43	82	PCT	14	161	007	15.10	24.18	0.29	9.08	B5926	008	007	.510	ZYAXA	71	C
91	51	1.05	72	PCT	12	117	007	15.97	22.71	0.22	6.74	B5926	008	007	.510	ZYAXA	71	C
92	51	.08	133	PCT	7	P2	008	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
92	51	1.01	82	PCT	12	53	007	15.83	23.85	0.29	8.02	B5926	008	007	.510	ZYAXA	71	C
92	51	1.09	82	PCT	12	129	007	15.96	22.67	0.29	6.71	B5926	008	007	.510	ZYAXA	71	C
93	51	.06	110	PCT	6	P2	008	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
95	51	.11	143	PCT	10	P2	008	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
95	51	.07	136	PCT	7	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
96	51	.06	112	PCT	6	P2	008	-.74		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
96	51	.05	150	PCT	5	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
98	51	.06	119	PCT	6	P2	008	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
98	51	.10	141	PCT	10	P2	009	-.76		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
99	51	.06	114	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
100	51	.08	98	PCT	7	P2	008	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
101	51	.05	156	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
101	51	.07	152	PCT	7	P2	009	-.76		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
102	51	.09	153	PCT	8	P2	005	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
102	51	.13	151	PCT	10	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
102	51	.11	128	PCT	9	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
102	51	.07	123	PCT	6	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
103	51	.06	107	PCT	5	P2	007	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
103	51	.07	115	PCT	6	P2	008	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
103	51	.06	139	PCT	5	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
103	51	.05	135	PCT	5	P2	009	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
104	51	.05	119	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
104	51	.07	73	PCT	6	P2	008	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
104	51	.07	79	PCT	6	P2	008	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
105	51	.05	131	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
106	51	.06	56	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
107	51	.07	138	PCT	6	P2	009	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
108	51	.07	129	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
109	51	.09	95	PCT	7	P2	008	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
109	51	.10	134	PCT	8	P2	008	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
109	51	.08	130	PCT	6	P2	009	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
110	51	.07	64	PCT	6	P2	007	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
110	51	.10	126	PCT	8	P2	009	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
110	51	.07	151	PCT	6	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
111	51	.07	149	PCT	6	P2	009	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
113	51	.05	140	PCT	5	P2	008	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
114	51	.07	108	PCT	6	P2	008	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
114	51	.09	71	PCT	8	P2	008	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
114	51	.05	126	PCT	5	P2	009	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
115	51	.07	156	PCT	6	P2	008	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
115	51	.06	98	PCT	6	P2	009	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
115	51	.05	148	PCT	5	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
118	51	.11	113	PCT	6	P2	009	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
118	51	.12	133	PCT	6	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
120	51	.15	140	PCT	10	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
120	51	.07	146	PCT	5	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
120	51	.07	98	PCT	5	P2	015	-.18		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
121	51	.07	153	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
125	51	.13	136	PCT	7	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
125	51	.12	116	PCT	6	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
125	51	.18	127	PCT	9	P2	013	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
126	51	.14	136	PCT	9	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
126	51	.07	55	PCT	5	P2	012	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
127	51	.08	112	PCT	5	P2	010	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
127	51	.07	151	PCT	5	P2	010	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
128	51	.08	130	PCT	5	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
129	51	.11	122	PCT	6	P2	008	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
129	51	.15	146	PCT	8	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
130	51	.11	137	PCT	7	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
130	51	.09	150	PCT	6	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
130	51	.07	93	PCT	5	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
131	51	.10	134	PCT	6	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
131	51	.09	143	PCT	5	P2	011	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
132	51	.14	130	PCT	8	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
133	51	.30	137	PCT	17	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
133	51	.17	131	PCT	10	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
134	51	.13	148	PCT	8	P2	010	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
134	51	.08	136	PCT	5	P2	010	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
135	51	.10	70	PCT	6	P2	009	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
135	51	.18	150	PCT	9	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
135	51	.24	147	PCT	12	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
135	51	.13	154	PCT	7	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
135	51	.31	139	PCT	15	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
136	51	.11	152	PCT	6	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
136	51	.16	148	PCT	8	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
136	51	.56	126	PCT	23	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
136	51	.20	132	PCT	10	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
137	51	.09	146	PCT	6	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
137	51	.15	147	PCT	9	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
137	51	.09	148	PCT	6	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
137	51	.30	136	PCT	16	P2	013	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
138	51	.11	115	PCT	7	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
138	51	.31	140	PCT	17	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
138	51	.50	133	PCT	24	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
138	51	.23	129	PCT	13	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
138	51	.20	138	PCT	12	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
139	51	.09	152	PCT	6	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
139	51	.22	140	PCT	13	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
139	51	.28	143	PCT	16	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
139	51	.13	151	PCT	8	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
139	51	.08	130	PCT	5	P2	013	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
139	51	.45	136	PCT	22	P2	013	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
140	51	.17	147	PCT	9	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
140	51	.12	154	PCT	6	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
140	51	.11	122	PCT	6	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
141	51	.12	137	PCT	7	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
141	51	.32	141	PCT	15	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
141	51	.17	146	PCT	9	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
142	51	.07	154	PCT	5	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
142	51	.14	145	PCT	9	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
143	51	.11	118	PCT	7	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
145	51	.26	136	PCT	12	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
146	51	.09	109	PCT	6	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
8	52	.21	139	PCT	14	P2	010	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
8	52	.15	146	PCT	10	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
9	52	.11	102	PCT	6	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
11	52	.15	152	PCT	9	P2	009	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
11	52	.10	125	PCT	6	P2	010	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
11	52	.31	134	PCT	17	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
11	52	.17	143	PCT	11	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
12	52	.09	141	PCT	5	P2	008	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
13	52	.14	140	PCT	9	P2	014	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
14	52	.09	154	PCT	6	P2	012	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
14	52	.10	151	PCT	6	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
16	52	.08	150	PCT	5	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
17	52	.08	134	PCT	5	P2	014	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
20	52	.08	136	PCT	5	P2	009	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
22	52	.06	138	PCT	6	P2	014	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
22	52	.06	154	PCT	5	P2	014	-.07		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	63	C
23	52	.06	139	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
24	52	.10	126	PCT	9	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
25	52	.15	135	PCT	12	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
25	52	.11	149	PCT	9	P2	012	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
25	52	.11	139	PCT	9	P2	012	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
26	52	.06	138	PCT	5	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
26	52	.05	50	PCT	5	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
27	52	.10	131	PCT	9	P2	012	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	63	C
27	52	.06	125	PCT	6	P2	014	-.81		WAR		R6900	UTE	LTE	.510	ZBAUL	63	C
30	52	.07	148	PCT	6	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
30	52	.08	143	PCT	7	P2	012	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	63	C
31	52	.06	157	PCT	5	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
31	52	.13	144	PCT	10	P2	012	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
31	52	.07	134	PCT	6	P2	012	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
31	52	.07	142	PCT	6	P2	014	-.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	64	C
32	52	.05	130	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
32	52	.07	123	PCT	6	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
32	52	.08	106	PCT	7	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
33	52	.07	154	PCT	6	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
34	52	.07	95	PCT	6	P2	007	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
34	52	.06	128	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
34	52	.06	83	PCT	5	P2	009	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
36	52	.11	91	PCT	9	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
36	52	.06	86	PCT	5	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
40	52	.08	96	PCT	6	P2	008	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
40	52	.11	135	PCT	8	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
42	52	.08	131	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
43	52	.10	147	PCT	8	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
44	52	.08	137	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
45	52	.09	144	PCT	7	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
46	52	.06	140	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
47	52	.08	134	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
48	52	.05	139	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
49	52	.06	140	PCT	5	P2	006	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
51	52	.12	134	PCT	9	P2	015	-.26		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
54	52	.06	156	PCT	5	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
55	52	.07	126	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
56	52	.07	156	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
58	52	.06	129	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
58	52	.06	76	PCT	5	P2	009	.62		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
60	52	.05	162	PCT	5	P2	007	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
63	52	.09	139	PCT	7	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
64	52	.10	150	PCT	8	P2	010	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
70	52	.07	111	PCT	5	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
71	52	.06	104	PCT	5	P2	008	-.82		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
72	52	.06	142	PCT	5	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
73	52	.07	140	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	28	C
76	52	.06	158	PCT	6	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
77	52	.06	68	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
78	52	.06	126	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
79	52	.06	115	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
79	52	.06	131	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
83	52	.11	145	PCT	9	P2	008	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
84	52	.07	153	PCT	6	P2	007	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
84	52	.08	86	PCT	6	P2	008	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
85	52	.05	127	PCT	5	P2	005	.64		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
85	52	.06	149	PCT	6	P2	007	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
85	52	.05	145	PCT	5	P2	007	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
86	52	.06	165	PCT	5	P2	008	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	14	C
87	52	.05	140	PCT	5	P2	008	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
87	52	.09	97	PCT	8	P2	009	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
89	52	.08	143	PCT	7	P2	008	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
89	52	.08	142	PCT	7	P2	008	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
90	52	.06	149	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
91	52	.05	144	PCT	5	P2	008	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
91	52	.06	147	PCT	6	P2	009	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
91	52	1.13	98	PCT	13	65	007	15.30	24.29	0.29	8.99	B5926	008	007	.510	ZYAXA	71	C
91	52	1.65	83	PCT	16	149	007	15.81	24.88	0.29	9.07	B5926	008	007	.510	ZYAXA	71	C
92	52	.05	136	PCT	5	P2	007	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
92	52	.11	135	PCT	11	P2	008	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
93	52	.07	140	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
94	52	.08	127	PCT	7	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
95	52	.05	128	PCT	5	P2	007	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
95	52	.06	142	PCT	6	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
96	52	.05	145	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
97	52	.08	87	PCT	7	P2	008	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
98	52	.05	156	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
101	52	.10	130	PCT	8	P2	008	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
101	52	.07	137	PCT	6	P2	008	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
102	52	.10	125	PCT	8	P2	008	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
102	52	.07	135	PCT	6	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
103	52	.09	125	PCT	8	P2	008	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
103	52	.05	108	PCT	5	P2	008	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
106	52	.10	134	PCT	8	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
107	52	.10	134	PCT	7	P2	011	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
109	52	.08	125	PCT	6	P2	008	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
109	52	.06	144	PCT	5	P2	009	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
110	52	.10	101	PCT	7	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
111	52	.05	54	PCT	5	P2	008	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
112	52	.08	154	PCT	7	P2	007	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
112	52	.11	128	PCT	10	P2	008	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
113	52	.07	159	PCT	6	P2	008	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
114	52	.07	125	PCT	5	P2	008	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
114	52	.06	52	PCT	5	P2	008	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
115	52	.07	76	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
116	52	.08	134	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
119	52	.08	136	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
122	52	.14	131	PCT	7	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
122	52	.11	49	PCT	6	P2	011	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
123	52	.08	130	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
124	52	.07	154	PCT	5	P2	006	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
124	52	.10	142	PCT	7	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
124	52	.10	116	PCT	7	P2	010	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
124	52	.13	116	PCT	9	P2	012	-.77		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
124	52	.08	146	PCT	5	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
124	52	.10	126	PCT	7	P2	014	-.82		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
124	52	.09	111	PCT	6	P2	015	-.18		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
125	52	.09	68	PCT	6	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
125	52	.08	89	PCT	6	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
125	52	.07	122	PCT	5	P2	014	-.82		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
126	52	.07	111	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
126	52	.08	125	PCT	5	P2	012	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
127	52	.07	138	PCT	5	P2	009	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
127	52	.16	149	PCT	11	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
128	52	.10	89	PCT	5	P2	008	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
128	52	.10	115	PCT	5	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
128	52	.10	63	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
128	52	.28	130	PCT	13	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
128	52	.25	131	PCT	12	P2	012	-.75		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
128	52	.08	143	PCT	5	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
129	52	.08	114	PCT	5	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
129	52	.15	137	PCT	10	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
129	52	.15	141	PCT	10	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
129	52	.15	107	PCT	10	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
131	52	.08	113	PCT	5	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
132	52	.09	103	PCT	5	P2	013	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
133	52	.10	128	PCT	7	P2	010	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
133	52	.11	141	PCT	7	P2	010	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
133	52	.14	131	PCT	8	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
133	52	.13	135	PCT	8	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
134	52	.12	139	PCT	8	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
134	52	.14	134	PCT	9	P2	013	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
134	52	.19	144	PCT	11	P2	013	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
135	52	.11	135	PCT	6	P2	009	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
136	52	.11	143	PCT	6	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
136	52	.14	151	PCT	8	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
136	52	.19	152	PCT	10	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
136	52	.20	96	PCT	10	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
136	52	.11	121	PCT	6	P2	013	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
136	52	.15	151	PCT	8	P2	013	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
137	52	.34	142	PCT	18	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
137	52	.52	133	PCT	24	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
137	52	.10	138	PCT	6	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
137	52	.37	139	PCT	19	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
138	52	.10	122	PCT	6	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
138	52	.23	145	PCT	13	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
138	52	.17	143	PCT	11	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
139	52	.32	138	PCT	17	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
139	52	.36	132	PCT	19	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
140	52	.36	139	PCT	16	P2	008	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
140	52	.12	162	PCT	6	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
140	52	.48	145	PCT	21	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
140	52	.11	144	PCT	6	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
141	52	.11	152	PCT	6	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
141	52	.42	139	PCT	19	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
142	52	.13	142	PCT	9	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
144	52	.20	124	PCT	10	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
144	52	.17	134	PCT	8	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
145	52	.40	140	PCT	20	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
145	52	.19	146	PCT	11	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
7	53	.09	131	PCT	5	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
10	53	.16	139	PCT	8	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
12	53	.09	136	PCT	6	P2	011	-.55		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
12	53	.08	148	PCT	5	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
12	53	.09	137	PCT	6	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
13	53	.18	131	PCT	8	P2	014	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
15	53	.07	146	PCT	5	P2	014	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
18	53	.12	129	PCT	8	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
18	53	.10	145	PCT	7	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
20	53	.11	142	PCT	5	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
22	53	.07	143	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
22	53	.15	142	PCT	9	P2	014	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
24	53	.08	126	PCT	7	P2	014	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
26	53	.08	140	PCT	7	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
27	53	.10	133	PCT	8	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
27	53	.06	126	PCT	5	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
27	53	.05	131	PCT	5	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
27	53	.06	133	PCT	6	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
28	53	.05	144	PCT	5	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
28	53	.08	115	PCT	7	P2	014	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
30	53	.06	98	PCT	5	P2	009	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	63	C
32	53	.06	137	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
33	53	.10	140	PCT	8	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
34	53	.11	104	PCT	9	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
34	53	.12	135	PCT	9	P2	008	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
34	53	.07	138	PCT	6	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
35	53	.13	133	PCT	10	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
35	53	.06	124	PCT	5	P2	012	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
36	53	.09	144	PCT	8	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
36	53	.08	61	PCT	6	P2	012	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
37	53	.12	126	PCT	9	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
37	53	.08	132	PCT	7	P2	012	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
38	53	.10	112	PCT	8	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
42	53	.11	142	PCT	8	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
44	53	.09	86	PCT	7	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
45	53	.08	100	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
46	53	.07	138	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
47	53	.11	137	PCT	9	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
48	53	.10	138	PCT	7	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
50	53	.06	152	PCT	5	P2	015	-.28		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
52	53	.06	138	PCT	5	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
53	53	.06	151	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
54	53	.08	107	PCT	7	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
55	53	.06	153	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
56	53	.06	159	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
57	53	.10	155	PCT	8	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
59	53	.08	151	PCT	7	P2	014	.71		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
60	53	.08	146	PCT	7	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
63	53	.07	146	PCT	6	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
67	53	.10	145	PCT	8	P2	010	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
68	53	.07	127	PCT	6	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
68	53	.07	155	PCT	6	P2	010	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
71	53	.07	88	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
72	53	.05	51	PCT	5	P2	007	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
72	53	.07	135	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
72	53	.07	156	PCT	6	P2	010	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
73	53	.06	151	PCT	5	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
74	53	.05	134	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
75	53	.07	102	PCT	5	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
76	53	.05	134	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
78	53	.06	148	PCT	6	P2	008	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
84	53	.06	86	PCT	6	P2	008	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
94	53	.06	134	PCT	6	P2	008	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
95	53	.07	132	PCT	6	P2	008	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
95	53	.05	128	PCT	5	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
97	53	.12	136	PCT	10	P2	008	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
97	53	.09	122	PCT	8	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
98	53	.07	145	PCT	6	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
98	53	.06	132	PCT	5	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
98	53	.06	103	PCT	5	P2	009	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
99	53	.10	118	PCT	7	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
100	53	.05	151	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
101	53	.06	143	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
101	53	.06	142	PCT	6	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
102	53	.08	134	PCT	7	P2	008	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
103	53	.08	146	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
104	53	.07	98	PCT	7	P2	008	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
105	53	.10	102	PCT	7	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
105	53	.07	113	PCT	5	P2	009	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
106	53	.07	105	PCT	5	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
106	53	.07	125	PCT	5	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
108	53	.07	73	PCT	6	P2	008	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
110	53	.07	135	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
112	53	.06	133	PCT	5	P2	008	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
112	53	.10	85	PCT	7	P2	008	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
113	53	.06	147	PCT	5	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
113	53	.06	148	PCT	5	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
113	53	.07	137	PCT	5	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
114	53	.10	62	PCT	6	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
115	53	.12	122	PCT	6	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
115	53	.12	112	PCT	7	P2	008	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
117	53	.20	137	PCT	13	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
118	53	.16	141	PCT	10	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
118	53	.07	130	PCT	5	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
119	53	.12	117	PCT	8	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
119	53	.08	145	PCT	6	P2	011	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
120	53	.08	130	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
121	53	.11	126	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
121	53	.10	75	PCT	5	P2	011	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
122	53	.10	106	PCT	5	P2	008	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
122	53	.09	94	PCT	5	P2	008	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
123	53	.10	132	PCT	5	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
123	53	.09	129	PCT	5	P2	009	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
123	53	.10	112	PCT	5	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
124	53	.09	129	PCT	6	P2	009	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
124	53	.10	132	PCT	7	P2	012	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
124	53	.09	148	PCT	6	P2	014	-.87		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
125	53	.08	130	PCT	6	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
125	53	.21	147	PCT	13	P2	011	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
125	53	.11	131	PCT	8	P2	012	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
125	53	.16	123	PCT	10	P2	012	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
127	53	.18	138	PCT	9	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
127	53	.13	124	PCT	7	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
128	53	.07	102	PCT	5	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
128	53	.09	110	PCT	6	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
128	53	.12	96	PCT	8	P2	013	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
128	53	.12	152	PCT	8	P2	013	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
130	53	.14	158	PCT	7	P2	008	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
130	53	.09	125	PCT	5	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
130	53	.13	136	PCT	7	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
132	53	.13	112	PCT	8	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
132	53	.12	141	PCT	7	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
132	53	.17	136	PCT	10	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
134	53	.09	81	PCT	5	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
134	53	.12	138	PCT	6	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
135	53	.11	134	PCT	7	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	53	.14	131	PCT	8	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
136	53	.08	135	PCT	5	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
136	53	.10	134	PCT	6	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
139	53	.12	160	PCT	6	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
139	53	.27	151	PCT	13	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
139	53	.36	146	PCT	17	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
139	53	.10	158	PCT	6	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
139	53	.09	79	PCT	5	P2	013	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
139	53	.28	148	PCT	14	P2	013	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
140	53	.19	153	PCT	10	P2	008	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
140	53	.31	149	PCT	15	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
140	53	.64	138	PCT	25	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
140	53	.70	128	PCT	27	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
140	53	.35	148	PCT	16	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
140	53	.09	132	PCT	5	P2	014	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
141	53	.09	141	PCT	6	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
141	53	.15	137	PCT	10	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
141	53	.24	137	PCT	14	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
141	53	.20	145	PCT	13	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
142	53	.09	150	PCT	6	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
144	53	.29	148	PCT	13	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
144	53	.10	134	PCT	5	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
145	53	.09	128	PCT	5	P2	012	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
145	53	.15	144	PCT	9	P2	013	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
8	54	.10	148	PCT	6	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
8	54	.08	141	PCT	5	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
9	54	.18	142	PCT	11	P2	010	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
9	54	.10	144	PCT	6	P2	012	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
10	54	.25	137	PCT	11	P2	010	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
12	54	.09	134	PCT	6	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
12	54	.10	145	PCT	7	P2	012	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
14	54	.12	143	PCT	6	P2	011	-.55		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
14	54	.16	153	PCT	7	P2	011	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
14	54	.17	148	PCT	8	P2	012	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
14	54	.26	139	PCT	12	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
15	54	.16	145	PCT	10	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
17	54	.22	142	PCT	10	P2	012	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
19	54	.17	132	PCT	11	P2	012	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
19	54	.16	129	PCT	10	P2	014	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
19	54	.16	142	PCT	10	P2	014	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
20	54	.11	138	PCT	5	P2	008	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
23	54	.10	144	PCT	6	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
25	54	.09	69	PCT	7	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
26	54	.06	144	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
28	54	.07	136	PCT	6	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	63	C
28	54	.05	126	PCT	5	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	63	C
33	54	.08	92	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
33	54	.09	146	PCT	8	P2	011	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
34	54	.08	94	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
35	54	.06	146	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
37	54	.11	110	PCT	9	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
37	54	.06	110	PCT	5	P2	009	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
37	54	.05	155	PCT	5	P2	015	-.24		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
38	54	.12	125	PCT	10	P2	008	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
38	54	.12	101	PCT	10	P2	008	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
38	54	.09	107	PCT	8	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
40	54	.09	129	PCT	7	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
41	54	.12	106	PCT	9	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
42	54	.07	152	PCT	6	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
42	54	.08	124	PCT	6	P2	015	-1.06		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
43	54	.08	139	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
44	54	.10	131	PCT	8	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
45	54	.07	153	PCT	6	P2	008	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
45	54	.06	97	PCT	5	P2	008	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
46	54	.08	160	PCT	7	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
47	54	.07	140	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
48	54	.10	109	PCT	8	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
51	54	.10	129	PCT	8	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
53	54	.06	100	PCT	5	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
53	54	.10	146	PCT	8	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
54	54	.05	150	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
56	54	.08	154	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
57	54	.12	150	PCT	10	P2	007	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	31	C
57	54	.07	155	PCT	6	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
60	54	.06	111	PCT	5	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
62	54	.11	109	PCT	8	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
63	54	.06	123	PCT	5	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
65	54	.06	169	PCT	5	P2	007	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
67	54	.06	78	PCT	5	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
68	54	.09	149	PCT	8	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
69	54	.06	67	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
69	54	.06	134	PCT	5	P2	010	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
70	54	.06	109	PCT	6	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
72	54	.07	128	PCT	6	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
72	54	.06	130	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
72	54	.09	145	PCT	7	P2	010	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
73	54	.06	124	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
73	54	.05	147	PCT	5	P2	010	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
74	54	.05	147	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
80	54	.08	102	PCT	7	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
81	54	.05	59	PCT	5	P2	008	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
83	54	.05	45	PCT	5	P2	008	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
85	54	.07	100	PCT	6	P2	007	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
85	54	.11	110	PCT	9	P2	007	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
85	54	.07	81	PCT	6	P2	008	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
85	54	.13	141	PCT	10	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
87	54	.06	126	PCT	5	P2	008	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
87	54	.06	120	PCT	5	P2	008	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
88	54	.10	116	PCT	9	P2	008	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
88	54	.06	143	PCT	5	P2	008	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
89	54	.05	123	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
90	54	.07	138	PCT	7	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
90	54	.10	137	PCT	10	P2	008	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
90	54	.11	131	PCT	10	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
91	54	.07	130	PCT	6	P2	009	-.78		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
92	54	.09	146	PCT	8	P2	008	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
92	54	.07	153	PCT	6	P2	008	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
92	54	.79	94	PCT	11	125	007	15.90	22.61	0.29	6.72	B5926	008	007	.510	ZYAXA	71	C
93	54	.07	96	PCT	7	P2	008	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
93	54	.05	120	PCT	5	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
93	54	1.08	82	PCT	12	53	007	15.94	23.69	0.36	7.75	B5926	008	007	.510	ZYAXA	71	C
94	54	.08	135	PCT	8	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
95	54	.12	150	PCT	10	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
95	54	.10	101	PCT	8	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
95	54	.17	135	PCT	13	P2	009	-.77		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
95	54	.06	88	PCT	5	P2	009	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
95	54	.11	146	PCT	9	P2	011	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
96	54	.09	123	PCT	7	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
97	54	.12	140	PCT	9	P2	009	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
97	54	.06	100	PCT	5	P2	009	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
98	54	.09	69	PCT	8	P2	008	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
98	54	.05	106	PCT	5	P2	008	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
98	54	.06	158	PCT	5	P2	009	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
99	54	.07	112	PCT	5	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
99	54	.06	138	PCT	5	P2	009	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
99	54	.07	96	PCT	5	P2	009	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
100	54	.09	114	PCT	8	P2	008	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
101	54	.05	56	PCT	5	P2	009	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
102	54	.07	155	PCT	7	P2	008	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
102	54	.06	84	PCT	5	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
103	54	.05	138	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
104	54	.09	138	PCT	8	P2	008	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
104	54	.06	117	PCT	5	P2	009	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
105	54	.06	153	PCT	5	P2	007	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
105	54	.05	86	PCT	5	P2	009	-.79		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
105	54	.06	145	PCT	5	P2	009	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
107	54	.07	60	PCT	6	P2	008	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
107	54	.06	63	PCT	5	P2	009	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
109	54	.08	126	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
110	54	.08	114	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
111	54	.14	95	PCT	7	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
112	54	.09	121	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
113	54	.10	112	PCT	5	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
116	54	.07	144	PCT	5	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
117	54	.07	134	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
118	54	.08	154	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
118	54	.08	120	PCT	5	P2	009	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
119	54	.09	96	PCT	5	P2	011	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
120	54	.10	95	PCT	5	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
121	54	.12	142	PCT	6	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
121	54	.20	119	PCT	10	P2	011	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
122	54	.09	120	PCT	6	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
123	54	.14	127	PCT	9	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
123	54	.14	115	PCT	10	P2	014	-.82		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
123	54	.26	138	PCT	15	P2	014	-.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
123	54	.27	135	PCT	16	P2	015	-.16		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
124	54	.10	136	PCT	5	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
124	54	.16	129	PCT	8	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
125	54	.18	134	PCT	9	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
125	54	.14	143	PCT	7	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
125	54	.10	93	PCT	5	P2	012	-.75		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
125	54	.09	142	PCT	5	P2	012	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
125	54	.14	136	PCT	7	P2	013	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
127	54	.13	141	PCT	9	P2	010	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
127	54	.10	140	PCT	7	P2	010	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
127	54	.13	130	PCT	8	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
128	54	.14	92	PCT	7	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
128	54	.08	95	PCT	5	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
128	54	.16	129	PCT	8	P2	013	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
129	54	.14	134	PCT	9	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
129	54	.09	99	PCT	6	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
129	54	.20	126	PCT	12	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
130	54	.13	147	PCT	8	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
132	54	.12	149	PCT	8	P2	014	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
133	54	.08	163	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
133	54	.14	155	PCT	7	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
134	54	.08	133	PCT	5	P2	009	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
134	54	.14	162	PCT	7	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
134	54	.18	144	PCT	9	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
134	54	.16	123	PCT	8	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
134	54	.23	150	PCT	12	P2	014	-.77		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
134	54	.15	120	PCT	8	P2	014	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
134	54	.08	126	PCT	5	P2	015	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
135	54	.18	143	PCT	11	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	54	.12	152	PCT	8	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	54	.10	122	PCT	7	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
136	54	.07	138	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
136	54	.19	140	PCT	11	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
136	54	.07	111	PCT	5	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
137	54	.11	150	PCT	7	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
137	54	.23	152	PCT	13	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
137	54	.10	136	PCT	6	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
137	54	.31	142	PCT	17	P2	013	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
138	54	.23	145	PCT	11	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
138	54	.09	118	PCT	5	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
139	54	.14	143	PCT	7	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
139	54	.20	145	PCT	10	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
139	54	.16	133	PCT	8	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
140	54	.39	142	PCT	18	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
140	54	.31	148	PCT	15	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
141	54	.18	149	PCT	11	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
141	54	.10	121	PCT	7	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
141	54	.49	135	PCT	24	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
142	54	.09	142	PCT	6	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
143	54	.14	136	PCT	7	P2	010	.49		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
143	54	.10	151	PCT	5	P2	013	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
144	54	.10	138	PCT	7	P2	012	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
144	54	.16	148	PCT	10	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
145	54	.31	135	PCT	14	P2	007	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
145	54	.12	149	PCT	6	P2	008	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
145	54	.63	134	PCT	24	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
145	54	.13	143	PCT	7	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
145	54	.11	115	PCT	5	P2	013	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
145	54	.14	141	PCT	7	P2	013	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
145	54	.09	113	PCT	5	P3	014	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
10	55	.13	154	PCT	8	P2	012	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
11	55	.15	117	PCT	7	P2	010	-.47		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
11	55	.11	97	PCT	5	P2	011	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
11	55	.25	140	PCT	11	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
12	55	.20	144	PCT	9	P2	012	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
13	55	.14	145	PCT	10	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
14	55	.08	133	PCT	6	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
14	55	.07	152	PCT	5	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
15	55	.26	142	PCT	12	P2	010	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
15	55	.12	132	PCT	6	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
16	55	.14	149	PCT	9	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
16	55	.15	133	PCT	10	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
20	55	.11	120	PCT	7	P2	008	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
22	55	.11	147	PCT	6	P2	013	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
26	55	.07	131	PCT	6	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
26	55	.07	152	PCT	6	P2	012	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	64	C
30	55	.09	122	PCT	7	P2	014	-.79		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
31	55	.06	65	PCT	5	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
33	55	.06	106	PCT	5	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
34	55	.07	150	PCT	6	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
35	55	.08	138	PCT	7	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
35	55	.05	63	PCT	5	P2	014	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
36	55	.11	148	PCT	9	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
36	55	.06	132	PCT	5	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
36	55	.08	145	PCT	6	P2	012	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
37	55	.09	142	PCT	7	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
38	55	.19	139	PCT	14	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
38	55	.06	107	PCT	5	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
39	55	.08	110	PCT	7	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
40	55	.07	146	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
41	55	.09	121	PCT	8	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
41	55	.06	102	PCT	5	P2	009	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
41	55	.05	68	PCT	5	P2	009	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
42	55	.09	81	PCT	7	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
42	55	.13	121	PCT	11	P2	008	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
43	55	.09	138	PCT	8	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
44	55	.08	138	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
47	55	.07	125	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
52	55	.06	90	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
53	55	.06	144	PCT	5	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
53	55	.07	107	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
59	55	.07	111	PCT	6	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
59	55	.06	153	PCT	5	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
61	55	.06	94	PCT	5	P2	007	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
65	55	.10	156	PCT	8	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
66	55	.07	118	PCT	6	P2	010	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
67	55	.06	136	PCT	5	P2	007	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
70	55	.06	150	PCT	5	P2	010	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
71	55	.07	128	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
71	55	.07	141	PCT	6	P2	010	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
72	55	.06	137	PCT	5	P2	007	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
72	55	.09	93	PCT	7	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
76	55	.06	156	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
78	55	.08	122	PCT	7	P2	007	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
78	55	.05	121	PCT	5	P2	007	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
78	55	.13	149	PCT	10	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
78	55	.09	122	PCT	8	P2	011	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
78	55	1.18	76	PCT	13	17	007	17.23	25.08	0.29	7.84	B5926	008	007	.510	ZYAXA	71	C
81	55	.06	99	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
82	55	.06	137	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
83	55	.07	128	PCT	6	P2	007	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
83	55	.08	87	PCT	6	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
85	55	.09	126	PCT	7	P2	007	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
85	55	.05	51	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
85	55	.07	140	PCT	6	P2	009	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
86	55	.08	116	PCT	7	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
87	55	.07	110	PCT	7	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
89	55	.13	139	PCT	10	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
90	55	.08	144	PCT	8	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
90	55	.09	133	PCT	8	P2	008	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
90	55	.10	146	PCT	10	P2	009	-.79		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
91	55	.05	88	PCT	5	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
91	55	.07	134	PCT	7	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
92	55	.12	142	PCT	10	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
92	55	.07	88	PCT	6	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
92	55	1.18	87	PCT	13	65	007	15.50	23.36	0.29	7.86	B5926	008	007	.510	ZYAXA	71	C
92	55	.94	83	PCT	11	141	007	15.96	23.36	0.29	7.40	B5926	008	007	.510	ZYAXA	71	C
93	55	.07	74	PCT	6	P2	008	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
93	55	.13	133	PCT	10	P2	009	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
93	55	.07	78	PCT	5	P2	009	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
93	55	1.22	84	PCT	13	129	007	15.78	23.08	0.29	7.30	B5926	007	008	.510	ZYAXA	71	C
94	55	.19	141	PCT	15	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
94	55	.07	131	PCT	6	P2	009	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
95	55	.08	77	PCT	6	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
95	55	.19	119	PCT	13	P2	008	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
95	55	.07	104	PCT	5	P2	008	-.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
95	55	.07	138	PCT	5	P2	009	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
96	55	.13	135	PCT	9	P2	008	-.75		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
96	55	.07	130	PCT	5	P2	008	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
97	55	.06	104	PCT	5	P2	008	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
97	55	.11	111	PCT	8	P2	009	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
97	55	.16	143	PCT	11	P2	009	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
98	55	.08	102	PCT	6	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
98	55	.08	99	PCT	6	P2	011	-.78		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
99	55	.09	139	PCT	7	P2	007	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
99	55	.09	120	PCT	7	P2	008	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
99	55	.07	162	PCT	5	P2	009	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
100	55	.08	125	PCT	7	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
100	55	.05	119	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
100	55	.08	101	PCT	6	P2	009	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
100	55	.08	132	PCT	7	P2	009	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
101	55	.05	81	PCT	5	P2	009	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
101	55	.07	144	PCT	6	P2	009	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	52	C
102	55	.08	131	PCT	6	P2	008	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
102	55	.12	133	PCT	9	P2	008	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
104	55	.08	92	PCT	6	P2	007	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
104	55	.07	114	PCT	5	P2	008	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
104	55	.06	144	PCT	5	P2	008	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
105	55	.06	159	PCT	5	P2	008	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
108	55	.09	53	PCT	5	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
110	55	.10	82	PCT	7	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
111	55	.14	125	PCT	7	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
113	55	.09	102	PCT	5	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
118	55	.12	112	PCT	7	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
119	55	.09	133	PCT	5	P2	008	-.00		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
120	55	.08	137	PCT	6	P2	008	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
121	55	.09	128	PCT	6	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
121	55	.07	79	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
122	55	.09	137	PCT	7	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
124	55	.12	136	PCT	8	P2	008	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
125	55	.08	93	PCT	6	P2	008	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
125	55	.14	136	PCT	9	P2	008	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
126	55	.09	148	PCT	6	P2	008	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
126	55	.07	85	PCT	5	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
127	55	.12	120	PCT	6	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
128	55	.11	124	PCT	6	P2	011	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
129	55	.12	161	PCT	6	P2	008	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
129	55	.14	112	PCT	8	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
129	55	.38	130	PCT	17	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
129	55	.29	128	PCT	14	P2	014	-.82		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
129	55	.27	136	PCT	13	P2	014	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
130	55	.11	137	PCT	7	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
130	55	.13	138	PCT	8	P2	013	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
131	55	.08	116	PCT	5	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
132	55	.08	116	PCT	5	P2	013	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
132	55	.07	132	PCT	5	P2	015	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
133	55	.10	96	PCT	5	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
133	55	.25	148	PCT	12	P2	011	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
133	55	.19	142	PCT	10	P2	012	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
133	55	.17	144	PCT	9	P2	013	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
133	55	.38	134	PCT	17	P2	013	-.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
134	55	.20	130	PCT	12	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
134	55	.27	144	PCT	15	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
134	55	.07	132	PCT	5	P2	013	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	55	.29	148	PCT	14	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
135	55	.62	138	PCT	25	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
135	55	.42	132	PCT	19	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
135	55	.38	144	PCT	17	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
136	55	.16	143	PCT	10	P2	013	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
136	55	.12	129	PCT	8	P2	013	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
137	55	.11	136	PCT	6	P2	013	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
138	55	.13	138	PCT	7	P2	011	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
138	55	.52	137	PCT	22	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
139	55	.18	133	PCT	9	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
139	55	.24	142	PCT	12	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
140	55	.09	153	PCT	6	P2	010	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
140	55	.14	146	PCT	9	P2	010	.38		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
141	55	.42	137	PCT	22	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
141	55	.12	114	PCT	8	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
141	55	.10	154	PCT	7	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
143	55	.16	137	PCT	9	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
144	55	.08	153	PCT	5	P2	005	.31		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
144	55	.38	137	PCT	19	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
144	55	.11	143	PCT	7	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
144	55	.12	122	PCT	8	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
8	56	.06	128	PCT	5	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
9	56	.10	131	PCT	5	P2	010	-.42		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
11	56	.19	137	PCT	12	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
11	56	.09	144	PCT	6	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
11	56	.16	145	PCT	10	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
12	56	.09	144	PCT	5	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
14	56	.09	138	PCT	7	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
14	56	.21	144	PCT	14	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
15	56	.12	144	PCT	6	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
15	56	.18	136	PCT	9	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
16	56	.13	131	PCT	9	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
17	56	.12	147	PCT	8	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
18	56	.14	131	PCT	7	P2	014	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
19	56	.12	153	PCT	6	P2	012	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
19	56	.17	135	PCT	8	P2	014	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
20	56	.08	134	PCT	5	P2	009	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
20	56	.14	142	PCT	9	P2	012	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
20	56	.17	137	PCT	11	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
20	56	.08	146	PCT	5	P2	014	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
21	56	.09	141	PCT	6	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
25	56	.08	105	PCT	6	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
26	56	.10	101	PCT	7	P2	014	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
28	56	.07	155	PCT	6	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
29	56	.06	132	PCT	5	P2	012	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	63	C
31	56	.12	126	PCT	10	P2	014	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
33	56	.05	80	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
33	56	.07	124	PCT	6	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
34	56	.12	137	PCT	10	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
34	56	.06	119	PCT	5	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
35	56	.07	101	PCT	6	P2	009	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
35	56	.06	117	PCT	5	P2	009	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
37	56	.06	123	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
38	56	.06	111	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
38	56	.06	110	PCT	5	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
39	56	.09	101	PCT	7	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
39	56	.07	146	PCT	6	P2	011	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
40	56	.11	154	PCT	9	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
41	56	.07	157	PCT	6	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
41	56	.06	121	PCT	5	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
41	56	.05	128	PCT	5	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
42	56	.10	132	PCT	8	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
42	56	.11	120	PCT	9	P2	008	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
43	56	.06	138	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
43	56	.05	130	PCT	5	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
44	56	.07	103	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
44	56	.10	130	PCT	8	P2	012	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
45	56	.09	122	PCT	7	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
46	56	.13	150	PCT	11	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
47	56	.07	136	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
48	56	.07	121	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
52	56	.09	101	PCT	7	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
52	56	.06	73	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
53	56	.08	152	PCT	7	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
53	56	.06	150	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
55	56	.06	158	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
56	56	.07	151	PCT	6	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
57	56	.07	159	PCT	6	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
57	56	.06	131	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
59	56	.09	133	PCT	7	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
59	56	.07	154	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
59	56	.07	138	PCT	6	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
61	56	.09	101	PCT	7	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
62	56	.06	130	PCT	5	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
62	56	.06	118	PCT	5	P2	009	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
63	56	.11	126	PCT	9	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
67	56	.07	155	PCT	6	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
68	56	.08	101	PCT	6	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
69	56	.07	137	PCT	6	P2	009	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
70	56	.06	147	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
71	56	.10	93	PCT	8	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
72	56	.05	141	PCT	5	P2	009	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
74	56	.06	156	PCT	5	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
75	56	.07	146	PCT	5	P2	010	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
78	56	.09	145	PCT	7	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
78	56	.19	136	PCT	14	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
78	56	.09	139	PCT	7	P2	011	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
78	56	1.21	87	PCT	13	69	007	16.06	24.29	0.29	8.24	B5926	008	007	.510	ZYAXA	71	C
78	56	1.05	81	PCT	12	5	007	16.99	24.83	0.29	7.85	B5926	008	007	.510	ZYAXA	71	C
79	56	.09	130	PCT	8	P2	008	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
79	56	.06	129	PCT	6	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
79	56	.88	101	PCT	10	57	007	15.61	23.69	0.29	8.08	B5926	008	007	.510	ZYAXA	71	C
80	56	.07	134	PCT	7	P2	007	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
80	56	.06	104	PCT	6	P2	007	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
80	56	.06	153	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
80	56	.11	150	PCT	10	P2	009	-.79		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
80	56	.05	145	PCT	5	P2	009	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
80	56	.13	144	PCT	12	P2	011	-.82		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
81	56	.06	83	PCT	5	P2	008	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
81	56	.08	99	PCT	7	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
83	56	.09	146	PCT	8	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
84	56	.07	107	PCT	6	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
84	56	.09	110	PCT	8	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
85	56	.06	156	PCT	5	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
85	56	.08	101	PCT	6	P2	008	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
87	56	.07	93	PCT	6	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
87	56	.10	122	PCT	8	P2	008	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
88	56	.05	110	PCT	5	P2	007	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	19	C
88	56	.05	74	PCT	5	P2	008	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
88	56	.05	160	PCT	5	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	19	C
89	56	.08	132	PCT	7	P2	008	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
90	56	.06	80	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
90	56	.09	91	PCT	8	P2	008	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
91	56	.16	127	PCT	11	P2	008	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
91	56	.08	137	PCT	6	P2	008	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
91	56	.07	132	PCT	5	P2	009	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
91	56	.07	130	PCT	5	P2	010	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
92	56	.12	131	PCT	9	P2	007	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
92	56	.09	128	PCT	7	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
92	56	.06	140	PCT	5	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
92	56	.65	68	PCT	9	77	007	17.35	21.46	0.29	4.11	B5926	008	007	.510	ZYAXA	71	C
92	56	.61	66	PCT	8	9	007	17.37	21.95	0.29	4.58	B5926	008	007	.510	ZYAXA	71	C
93	56	.06	139	PCT	6	P2	009	-.75		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
93	56	.06	136	PCT	5	P2	009	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
93	56	.09	138	PCT	7	P2	011	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
94	56	.21	129	PCT	15	P2	008	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
94	56	.06	103	PCT	5	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
95	56	.11	93	PCT	8	P2	008	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
95	56	.10	118	PCT	8	P2	009	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
95	56	.10	108	PCT	7	P2	009	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
95	56	.06	144	PCT	5	P2	011	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
96	56	.19	132	PCT	13	P2	008	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
96	56	.07	136	PCT	5	P2	009	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
96	56	.07	156	PCT	5	P2	010	-.89		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
97	56	.09	126	PCT	7	P2	007	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
97	56	.09	76	PCT	7	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
97	56	.17	139	PCT	12	P2	009	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
97	56	.07	135	PCT	6	P2	009	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
97	56	.09	141	PCT	7	P2	011	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
98	56	.13	134	PCT	9	P2	007	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
98	56	.07	133	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
98	56	.07	118	PCT	5	P2	009	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
99	56	.10	117	PCT	7	P2	008	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
100	56	.18	113	PCT	12	P2	007	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
100	56	.09	116	PCT	6	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
102	56	.06	123	PCT	5	P2	008	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
102	56	.08	109	PCT	6	P2	008	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
102	56	.07	127	PCT	5	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
103	56	.07	141	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
104	56	.06	130	PCT	5	P2	008	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
104	56	.06	109	PCT	5	P2	008	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
104	56	.06	138	PCT	5	P2	009	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
106	56	.10	113	PCT	5	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
108	56	.10	123	PCT	5	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
109	56	.10	63	PCT	5	P2	009	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
111	56	.10	133	PCT	7	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
112	56	.13	119	PCT	7	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
113	56	.07	76	PCT	5	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
115	56	.11	128	PCT	7	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
116	56	.09	88	PCT	6	P2	009	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
117	56	.10	119	PCT	6	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
118	56	.10	106	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
119	56	.07	154	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
119	56	.08	145	PCT	6	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
120	56	.07	98	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
121	56	.07	96	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
121	56	.08	103	PCT	6	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
121	56	.10	117	PCT	7	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
123	56	.20	138	PCT	10	P2	014	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
124	56	.08	139	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
124	56	.07	118	PCT	5	P2	011	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
127	56	.10	147	PCT	5	P2	009	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
127	56	.26	138	PCT	13	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
127	56	.24	141	PCT	12	P2	011	-.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
127	56	.18	151	PCT	9	P2	013	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
128	56	.07	130	PCT	5	P2	008	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
129	56	.13	85	PCT	7	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
129	56	.24	143	PCT	12	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
131	56	.14	143	PCT	7	P2	010	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
131	56	.13	147	PCT	7	P2	010	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
131	56	.50	129	PCT	21	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
131	56	.16	152	PCT	8	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
131	56	.14	139	PCT	7	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
131	56	.13	164	PCT	7	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
131	56	.11	150	PCT	6	P2	013	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
132	56	.12	153	PCT	7	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
132	56	.26	108	PCT	13	P2	013	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
132	56	.14	123	PCT	8	P2	014	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
133	56	.17	131	PCT	11	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
133	56	.11	157	PCT	7	P2	013	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
137	56	.11	87	PCT	6	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
137	56	.24	136	PCT	12	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
138	56	.33	142	PCT	16	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
138	56	.56	134	PCT	23	P2	012	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
138	56	.16	147	PCT	8	P2	014	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
139	56	.18	142	PCT	11	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
139	56	.16	145	PCT	10	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
139	56	.12	149	PCT	8	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
139	56	.08	150	PCT	5	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
140	56	.08	135	PCT	5	P2	010	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
140	56	.07	122	PCT	5	P2	010	.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
140	56	.18	133	PCT	11	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
141	56	.30	145	PCT	13	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
141	56	.12	144	PCT	6	P2	013	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
144	56	.09	153	PCT	5	P2	003	-.38		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
8	57	.11	136	PCT	6	P2	011	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
8	57	.08	147	PCT	5	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
9	57	.07	153	PCT	5	P2	010	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
10	57	.22	145	PCT	10	P2	012	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
10	57	.13	144	PCT	6	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
10	57	.25	144	PCT	11	P2	013	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
11	57	.09	119	PCT	6	P2	010	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
11	57	.12	146	PCT	8	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
11	57	.07	127	PCT	5	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
13	57	.11	133	PCT	7	P2	012	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
13	57	.10	149	PCT	6	P2	014	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
14	57	.15	143	PCT	8	P2	008	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
14	57	.13	151	PCT	8	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
14	57	.24	137	PCT	13	P2	012	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
15	57	.10	141	PCT	7	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
15	57	.07	135	PCT	5	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
15	57	.12	144	PCT	9	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
16	57	.16	149	PCT	8	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
17	57	.14	147	PCT	7	P2	010	-.55		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
18	57	.16	142	PCT	10	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
19	57	.11	146	PCT	7	P2	012	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
19	57	.14	148	PCT	9	P2	014	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
19	57	.07	149	PCT	5	P2	014	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
23	57	.09	138	PCT	6	P2	014	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
26	57	.10	125	PCT	7	P2	011	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
26	57	.14	142	PCT	9	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
29	57	.06	117	PCT	5	P2	004	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
29	57	.08	149	PCT	7	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
30	57	.06	148	PCT	5	P2	011	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	63	C
31	57	.10	80	PCT	8	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
32	57	.05	89	PCT	5	P2	009	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
32	57	.09	99	PCT	7	P2	014	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
33	57	.06	97	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
33	57	.07	123	PCT	6	P2	009	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
34	57	.06	88	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
35	57	.06	114	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
36	57	.07	136	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
37	57	.06	85	PCT	5	P2	010	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	63	C
38	57	.06	136	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
39	57	.07	123	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
39	57	.07	117	PCT	6	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
40	57	.07	115	PCT	6	P2	007	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
40	57	.17	127	PCT	13	P2	008	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
40	57	.10	141	PCT	8	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
40	57	.07	119	PCT	6	P2	010	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
41	57	.05	63	PCT	5	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
41	57	.06	138	PCT	5	P2	008	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	64	C
42	57	.09	130	PCT	7	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
43	57	.08	128	PCT	7	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
44	57	.07	86	PCT	6	P2	007	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
44	57	.11	140	PCT	9	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
46	57	.10	138	PCT	8	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
47	57	.18	128	PCT	14	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
48	57	.07	91	PCT	6	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
48	57	.07	131	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
49	57	.15	114	PCT	12	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
50	57	.05	118	PCT	5	P2	007	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
50	57	.06	142	PCT	5	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
54	57	.07	152	PCT	6	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
54	57	.11	118	PCT	9	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
55	57	.06	47	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
57	57	.06	64	PCT	5	P2	008	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
59	57	.06	71	PCT	5	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
59	57	.07	143	PCT	6	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
62	57	.08	125	PCT	6	P2	009	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
64	57	.12	147	PCT	9	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
67	57	.08	127	PCT	6	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
68	57	.08	94	PCT	6	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
71	57	.07	93	PCT	5	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
71	57	.06	113	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
73	57	.06	133	PCT	5	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
75	57	.06	156	PCT	5	P2	007	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
75	57	.07	138	PCT	6	P2	007	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
76	57	.06	132	PCT	5	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
78	57	.06	76	PCT	5	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
78	57	.13	126	PCT	9	P2	008	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
78	57	.07	145	PCT	6	P2	008	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
79	57	.06	148	PCT	6	P2	011	-.85		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
79	57	1.56	86	PCT	15	141	007	16.45	24.57	0.29	8.12	B5926	008	007	.510	ZYAXA	71	C
79	57	.86	84	PCT	10	9	007	17.81	24.21	0.29	6.40	B5926	008	007	.510	ZYAXA	71	C
80	57	.09	147	PCT	8	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
80	57	1.53	80	PCT	15	129	007	16.03	24.50	0.36	8.47	B5926	008	007	.510	ZYAXA	71	C
81	57	.08	131	PCT	6	P2	008	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
82	57	.07	83	PCT	5	P2	007	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
82	57	.07	83	PCT	5	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
83	57	.06	105	PCT	5	P2	008	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
83	57	.06	111	PCT	5	P2	008	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
85	57	.06	81	PCT	5	P2	007	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
85	57	.07	140	PCT	5	P2	008	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
87	57	.06	133	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
87	57	.07	104	PCT	6	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
87	57	.07	105	PCT	6	P2	009	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
87	57	.91	89	PCT	11	65	007	16.24	22.90	0.29	6.67	B5926	008	007	.510	ZYAXA	71	C
88	57	.73	78	PCT	9	53	007	16.39	23.06	0.22	6.67	B5926	008	007	.510	ZYAXA	71	C
89	57	.08	127	PCT	6	P2	008	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
90	57	.06	86	PCT	5	P2	007	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
90	57	.09	94	PCT	7	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
90	57	.08	149	PCT	6	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
91	57	.06	112	PCT	5	P2	007	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
91	57	.06	132	PCT	5	P2	007	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	20	C
91	57	.22	139	PCT	16	P2	008	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
91	57	.10	114	PCT	8	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
92	57	.08	98	PCT	6	P2	007	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
92	57	.20	135	PCT	14	P2	008	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
92	57	.20	144	PCT	13	P2	008	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
92	57	.09	103	PCT	6	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
93	57	.07	151	PCT	6	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
93	57	.09	143	PCT	6	P2	008	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
93	57	.07	67	PCT	5	P2	010	-.85		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
94	57	.08	105	PCT	6	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
95	57	.07	125	PCT	5	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
95	57	.44	95	PCT	9	57	007	16.13	22.35	0.29	6.22	B5926	008	007	.510	ZYAXA	71	C
96	57	.06	123	PCT	5	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
96	57	.17	126	PCT	12	P2	008	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
96	57	.08	110	PCT	6	P2	008	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
96	57	.07	125	PCT	5	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
96	57	.07	150	PCT	5	P2	010	-.89		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
97	57	.06	140	PCT	5	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
98	57	.06	105	PCT	6	P2	008	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
98	57	.06	109	PCT	6	P2	009	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	52	C
99	57	.07	126	PCT	5	P2	004	.65		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
99	57	.10	98	PCT	8	P2	007	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
100	57	.11	126	PCT	8	P2	007	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
100	57	.08	117	PCT	6	P2	008	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
100	57	.09	138	PCT	6	P2	008	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	53	C
101	57	.07	96	PCT	5	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
103	57	.08	147	PCT	6	P2	007	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	53	C
107	57	.11	120	PCT	6	P2	009	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
112	57	.10	135	PCT	7	P2	006	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
115	57	.12	138	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
116	57	.15	143	PCT	8	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
116	57	.10	121	PCT	6	P2	009	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
117	57	.08	120	PCT	5	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
117	57	.14	133	PCT	9	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
118	57	.07	110	PCT	5	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
119	57	.08	100	PCT	5	P2	008	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
119	57	.07	148	PCT	5	P2	008	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
119	57	.08	79	PCT	5	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
121	57	.11	90	PCT	6	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
123	57	.07	101	PCT	5	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
124	57	.12	139	PCT	7	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
125	57	.09	116	PCT	6	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
125	57	.13	133	PCT	9	P2	010	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
125	57	.07	155	PCT	5	P2	013	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
125	57	.09	134	PCT	6	P2	013	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
126	57	.07	105	PCT	5	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
126	57	.08	148	PCT	5	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
127	57	.09	119	PCT	6	P2	009	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
127	57	.09	80	PCT	6	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
127	57	.19	125	PCT	12	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
127	57	.11	146	PCT	7	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
127	57	.14	140	PCT	9	P2	012	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
127	57	.17	134	PCT	11	P2	013	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
128	57	.09	124	PCT	6	P2	008	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
128	57	.15	139	PCT	10	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
128	57	.07	128	PCT	5	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
129	57	.11	134	PCT	7	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
129	57	.32	129	PCT	17	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
129	57	.11	145	PCT	7	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
129	57	.21	124	PCT	12	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
129	57	.11	131	PCT	7	P2	012	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
129	57	.24	132	PCT	14	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
129	57	.54	124	PCT	25	P2	014	-.76		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
129	57	.12	130	PCT	8	P2	014	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
130	57	.15	152	PCT	8	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
132	57	.15	111	PCT	9	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
133	57	.08	143	PCT	5	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
133	57	.26	143	PCT	15	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
133	57	.29	136	PCT	16	P2	013	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
133	57	.09	148	PCT	6	P2	013	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
133	57	.14	137	PCT	9	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
133	57	.13	131	PCT	8	P2	015	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
135	57	.11	136	PCT	6	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
135	57	.22	143	PCT	11	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
135	57	.19	142	PCT	10	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
135	57	.24	151	PCT	12	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
136	57	.17	156	PCT	9	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
136	57	.11	151	PCT	6	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
137	57	.08	127	PCT	5	P2	009	.41		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
137	57	.20	135	PCT	12	P2	014	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
138	57	.19	137	PCT	12	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
138	57	.08	152	PCT	5	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
138	57	.09	157	PCT	6	P2	014	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
139	57	.10	138	PCT	7	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
139	57	.16	145	PCT	10	P2	013	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
140	57	.11	151	PCT	7	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
141	57	.22	154	PCT	10	P2	010	.54		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
142	57	.09	132	PCT	6	P2	010	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
142	57	.09	152	PCT	5	P2	013	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
143	57	.22	123	PCT	12	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
143	57	.09	140	PCT	6	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
9	58	.23	144	PCT	15	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
10	58	.31	137	PCT	16	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
10	58	.09	135	PCT	5	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
12	58	.12	141	PCT	8	P2	011	-.47		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
12	58	.27	142	PCT	16	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
12	58	.24	139	PCT	14	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
12	58	.20	138	PCT	12	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
13	58	.08	150	PCT	5	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
13	58	.11	140	PCT	6	P2	012	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
15	58	.13	143	PCT	10	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
16	58	.13	147	PCT	6	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
16	58	.19	152	PCT	9	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
17	58	.11	150	PCT	5	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
17	58	.11	139	PCT	5	P2	014	-.60		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
17	58	.10	148	PCT	5	P2	014	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
19	58	.18	139	PCT	11	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
19	58	.19	141	PCT	11	P2	014	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
20	58	.10	152	PCT	5	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
21	58	.13	135	PCT	6	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
28	58	.11	133	PCT	7	P2	014	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
29	58	.09	131	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
29	58	.07	130	PCT	5	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
30	58	.10	132	PCT	8	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
30	58	.08	132	PCT	7	P2	014	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
31	58	.06	80	PCT	5	P2	009	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
31	58	.07	68	PCT	6	P2	010	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
31	58	.06	47	PCT	5	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
32	58	.06	122	PCT	5	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
33	58	.06	91	PCT	5	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
34	58	.08	133	PCT	7	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
35	58	.08	136	PCT	7	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
36	58	.07	129	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
38	58	.06	138	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	63	C
39	58	.10	135	PCT	8	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
40	58	.08	144	PCT	7	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
41	58	.11	130	PCT	9	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
42	58	.08	140	PCT	7	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
43	58	.06	138	PCT	5	P2	009	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
44	58	.06	119	PCT	5	P2	007	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
44	58	.11	121	PCT	9	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
45	58	.07	115	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
46	58	.06	106	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
47	58	.06	125	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
47	58	.16	127	PCT	13	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
48	58	.07	78	PCT	6	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
48	58	.11	115	PCT	9	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
49	58	.07	138	PCT	6	P2	007	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
50	58	.06	120	PCT	5	P2	009	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
51	58	.06	128	PCT	5	P2	007	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
52	58	.07	111	PCT	6	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
52	58	.06	72	PCT	5	P2	009	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
60	58	.08	91	PCT	7	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
60	58	.05	101	PCT	5	P2	008	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
65	58	.10	58	PCT	8	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
69	58	.12	119	PCT	9	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
70	58	.08	114	PCT	6	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
71	58	.10	113	PCT	7	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
72	58	.06	116	PCT	5	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
75	58	.09	156	PCT	7	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	31	C
76	58	.11	124	PCT	8	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
76	58	.06	122	PCT	5	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
77	58	.07	135	PCT	6	P2	008	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
78	58	.07	96	PCT	5	P2	008	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
79	58	.06	116	PCT	5	P2	008	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
79	58	1.06	72	PCT	12	21	007	17.00	24.59	0.22	7.59	B5926	008	007	.510	ZYAXA	71	C
80	58	.11	124	PCT	8	P2	008	-.73		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
80	58	.06	142	PCT	5	P2	008	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	57	C
81	58	.07	110	PCT	5	P2	007	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
81	58	.52	84	PCT	7	141	007	17.19	22.80	0.29	5.61	B5926	008	007	.510	ZYAXA	71	C
81	58	.47	76	PCT	7	69	007	17.83	23.78	0.22	5.94	B5926	008	007	.510	ZYAXA	71	C
82	58	.10	126	PCT	8	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
83	58	.07	93	PCT	5	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
83	58	.13	138	PCT	10	P2	008	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
83	58	.11	125	PCT	8	P2	008	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
84	58	.13	124	PCT	9	P2	007	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
84	58	.07	135	PCT	5	P2	008	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
85	58	.08	81	PCT	6	P2	007	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
86	58	.11	133	PCT	8	P2	007	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
87	58	.11	132	PCT	8	P2	007	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
87	58	.07	127	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
88	58	.05	112	PCT	5	P2	007	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	20	C
89	58	.12	124	PCT	9	P2	007	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
89	58	.06	111	PCT	5	P2	008	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
89	58	.06	61	PCT	5	P2	009	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
89	58	.52	86	PCT	7	57	007	17.53	22.82	0.22	5.29	B5926	008	007	.510	ZYAXA	71	C
90	58	.06	115	PCT	5	P2	007	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
90	58	.07	136	PCT	5	P2	008	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
91	58	.12	133	PCT	9	P2	007	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
91	58	.07	129	PCT	6	P2	008	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
91	58	.11	128	PCT	8	P2	009	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
92	58	.06	133	PCT	5	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
92	58	.22	120	PCT	14	P2	008	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
92	58	.11	126	PCT	8	P2	008	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
92	58	.08	147	PCT	6	P2	010	-.82		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
92	58	.79	86	PCT	10	53	007	15.53	22.46	0.29	6.93	85926	008	007	.510	ZYAXA	71	C
92	58	.45	100	PCT	9	125	007	17.05	22.33	0.29	5.28	85926	008	007	.510	ZYAXA	71	C
94	58	.16	134	PCT	11	P2	009	-.77		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
94	58	.10	144	PCT	7	P2	009	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
95	58	.06	115	PCT	5	P2	007	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
95	58	.07	105	PCT	5	P2	008	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
96	58	.08	121	PCT	6	P2	007	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
96	58	.09	134	PCT	7	P2	008	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
96	58	.08	143	PCT	6	P2	009	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
97	58	.12	145	PCT	9	P2	007	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
98	58	.06	117	PCT	5	P2	007	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
98	58	.06	136	PCT	5	P2	009	-.80		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
99	58	.07	142	PCT	5	P2	008	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
100	58	.10	69	PCT	5	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
101	58	.10	128	PCT	5	P2	008	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	62	C
101	58	.11	81	PCT	6	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	62	C
102	58	.16	121	PCT	8	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
102	58	.10	89	PCT	5	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
103	58	.10	85	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
104	58	.12	85	PCT	6	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
105	58	.11	129	PCT	6	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
106	58	.09	112	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
109	58	.09	139	PCT	6	P2	007	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
112	58	.07	124	PCT	5	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
113	58	.11	125	PCT	6	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
114	58	.11	125	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
114	58	.11	115	PCT	6	P2	009	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
115	58	.12	111	PCT	6	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
116	58	.09	99	PCT	5	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
117	58	.07	138	PCT	5	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
117	58	.16	127	PCT	10	P2	014	-.90		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
117	58	.09	158	PCT	6	P2	014	-.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
118	58	.08	85	PCT	6	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
118	58	.09	151	PCT	6	P2	012	-.15		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
119	58	.09	118	PCT	5	P2	008	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
119	58	.09	72	PCT	5	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
123	58	.10	131	PCT	6	P2	010	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
124	58	.13	114	PCT	7	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
124	58	.12	161	PCT	7	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
126	58	.12	124	PCT	8	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
126	58	.08	97	PCT	5	P2	009	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
126	58	.10	142	PCT	7	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
126	58	.08	125	PCT	5	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
126	58	.10	99	PCT	6	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
127	58	.12	128	PCT	8	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
127	58	.16	140	PCT	10	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
127	58	.11	141	PCT	7	P2	013	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
128	58	.30	128	PCT	14	P2	013	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
128	58	.11	126	PCT	6	P2	013	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
128	58	.11	123	PCT	6	P2	014	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
129	58	.08	87	PCT	5	P2	010	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
129	58	.10	138	PCT	7	P2	010	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
129	58	.24	139	PCT	14	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
129	58	.11	145	PCT	7	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
130	58	.18	139	PCT	9	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
130	58	.38	129	PCT	17	P2	014	-.77		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
130	58	.14	145	PCT	7	P2	014	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
131	58	.10	131	PCT	6	P2	009	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
131	58	.15	142	PCT	9	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
132	58	.24	134	PCT	14	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
132	58	.11	124	PCT	7	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
132	58	.29	137	PCT	16	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
133	58	.08	143	PCT	5	P2	014	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
133	58	.22	142	PCT	13	P2	014	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
134	58	.07	138	PCT	5	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
134	58	.12	140	PCT	8	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
134	58	.07	148	PCT	5	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
134	58	.23	142	PCT	14	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
134	58	.25	142	PCT	15	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
134	58	.31	139	PCT	17	P2	013	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
135	58	.28	126	PCT	14	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
135	58	.33	142	PCT	15	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
136	58	.32	134	PCT	15	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
136	58	.11	135	PCT	6	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
137	58	.35	138	PCT	19	P2	013	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
139	58	.10	141	PCT	7	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
140	58	.08	150	PCT	5	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
142	58	.19	131	PCT	11	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
142	58	.12	127	PCT	8	P2	013	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
143	58	.28	136	PCT	13	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
143	58	.09	107	PCT	5	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
10	59	.40	129	PCT	23	P2	010	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
10	59	.06	137	PCT	5	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
10	59	.10	108	PCT	8	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
12	59	.17	140	PCT	8	P2	011	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
14	59	.07	142	PCT	5	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
14	59	.11	137	PCT	8	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
15	59	.16	147	PCT	9	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
15	59	.08	143	PCT	5	P2	011	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
16	59	.10	142	PCT	8	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
17	59	.06	158	PCT	5	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
17	59	.08	140	PCT	6	P2	014	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
18	59	.14	153	PCT	7	P2	012	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
19	59	.14	147	PCT	7	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
21	59	.07	135	PCT	5	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
22	59	.11	120	PCT	6	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
22	59	.13	114	PCT	7	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
23	59	.30	138	PCT	13	P2	012	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
24	59	.07	151	PCT	5	P2	012	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
28	59	.16	123	PCT	8	P2	012	-.71		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
28	59	.13	136	PCT	6	P2	012	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
30	59	.07	94	PCT	5	P2	012	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
31	59	.07	112	PCT	5	P2	009	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
36	59	.07	102	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
37	59	.07	118	PCT	6	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
39	59	.07	59	PCT	6	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
39	59	.07	88	PCT	6	P2	009	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
41	59	.06	80	PCT	5	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Ocone 3 3 EOC27

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05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
43	59	.09	128	PCT	7	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
44	59	.14	83	PCT	11	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
45	59	.11	60	PCT	9	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
47	59	.10	115	PCT	8	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
48	59	.07	103	PCT	6	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
49	59	.06	130	PCT	5	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
50	59	.06	115	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
53	59	.06	110	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
62	59	.06	76	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
68	59	.06	151	PCT	5	P2	009	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
69	59	.08	128	PCT	6	P2	010	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
70	59	.07	100	PCT	6	P2	008	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
71	59	.07	104	PCT	5	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
72	59	.07	126	PCT	6	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
73	59	.06	141	PCT	5	P2	007	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
73	59	.07	124	PCT	6	P2	007	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
74	59	.10	147	PCT	8	P2	007	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
74	59	.07	132	PCT	5	P2	007	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	32	C
74	59	.07	133	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	32	C
75	59	.06	101	PCT	5	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
75	59	.06	101	PCT	5	P2	008	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
78	59	.07	116	PCT	6	P2	005	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
78	59	.08	62	PCT	6	P2	007	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
78	59	.09	141	PCT	8	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
78	59	.06	151	PCT	5	P2	011	-.87		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
78	59	.05	67	PCT	5	P2	011	-.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
79	59	.10	118	PCT	7	P2	008	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
79	59	.10	142	PCT	7	P2	009	-.78		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
80	59	.07	149	PCT	5	P2	009	-.81		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
83	59	.07	79	PCT	6	P2	007	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
84	59	.07	123	PCT	5	P2	008	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
86	59	.18	124	PCT	12	P2	007	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
86	59	.06	109	PCT	5	P2	008	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
86	59	.22	130	PCT	14	P2	009	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
86	59	.11	152	PCT	8	P2	009	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	56	C
86	59	.79	85	PCT	10	17	007	16.30	22.97	0.22	6.67	B5926	008	007	.510	ZYAXA	71	C
87	59	.08	99	PCT	6	P2	007	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
88	59	.14	149	PCT	10	P2	007	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
88	59	.08	146	PCT	6	P2	009	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
89	59	.06	68	PCT	5	P2	008	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
91	59	.11	132	PCT	8	P2	007	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
91	59	.09	130	PCT	7	P2	009	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
94	59	.11	130	PCT	8	P2	007	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
96	59	.09	72	PCT	5	P2	007	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
96	59	.12	124	PCT	7	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
96	59	.10	108	PCT	5	P2	009	-.77		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	62	C
96	59	.09	142	PCT	5	P2	009	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	62	C
97	59	.13	131	PCT	7	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
100	59	.10	123	PCT	7	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
101	59	.09	128	PCT	5	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
102	59	.07	144	PCT	5	P2	007	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
102	59	.10	136	PCT	7	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
102	59	.07	90	PCT	5	P2	011	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
103	59	.11	101	PCT	6	P2	008	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
105	59	.09	111	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
108	59	.09	136	PCT	5	P2	009	-.80		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
111	59	.09	103	PCT	5	P2	009	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
112	59	.09	115	PCT	5	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
114	59	.08	142	PCT	6	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
114	59	.12	146	PCT	8	P2	009	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
115	59	.10	149	PCT	7	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
115	59	.08	126	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
116	59	.09	107	PCT	6	P2	011	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
119	59	.07	117	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
119	59	.10	131	PCT	7	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
120	59	.07	120	PCT	5	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
120	59	.14	145	PCT	9	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
120	59	.08	135	PCT	5	P2	011	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	61	C
121	59	.09	158	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
121	59	.16	103	PCT	8	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
123	59	.10	119	PCT	5	P2	010	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
123	59	.22	139	PCT	11	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
124	59	.09	138	PCT	6	P2	013	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
124	59	.14	137	PCT	9	P2	013	-.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
126	59	.11	126	PCT	6	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
126	59	.18	146	PCT	9	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
126	59	.32	125	PCT	15	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
126	59	.21	140	PCT	11	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
126	59	.16	117	PCT	9	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
126	59	.48	125	PCT	20	P2	013	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
126	59	.21	123	PCT	11	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
127	59	.08	114	PCT	6	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
127	59	.20	139	PCT	12	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
127	59	.10	139	PCT	7	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
127	59	.07	149	PCT	5	P2	012	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
128	59	.08	132	PCT	5	P2	009	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
128	59	.12	123	PCT	7	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
128	59	.10	148	PCT	6	P2	011	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
129	59	.09	91	PCT	5	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
130	59	.09	111	PCT	6	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
130	59	.08	123	PCT	5	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
130	59	.08	119	PCT	5	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
131	59	.08	147	PCT	5	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
131	59	.12	125	PCT	8	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
132	59	.14	130	PCT	7	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
132	59	.26	144	PCT	13	P2	011	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
132	59	.09	103	PCT	5	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
133	59	.11	135	PCT	7	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
134	59	.17	135	PCT	10	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
134	59	.62	130	PCT	28	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
134	59	.27	138	PCT	15	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
134	59	.13	145	PCT	8	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
134	59	.07	136	PCT	5	P2	013	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
134	59	.09	141	PCT	6	P2	013	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
135	59	.09	151	PCT	6	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
135	59	.20	139	PCT	13	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
136	59	.09	151	PCT	6	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
136	59	.33	136	PCT	18	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
136	59	.16	143	PCT	10	P2	014	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
137	59	.12	133	PCT	7	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
137	59	.09	151	PCT	5	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
137	59	.12	137	PCT	6	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
139	59	.63	130	PCT	24	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
139	59	.14	157	PCT	7	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
141	59	.10	131	PCT	6	P2	010	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
142	59	.16	139	PCT	10	P2	010	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
142	59	.08	151	PCT	5	P2	010	.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
142	59	.13	144	PCT	8	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
142	59	.10	137	PCT	6	P2	013	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
143	59	.25	145	PCT	12	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
9	60	.20	143	PCT	13	P2	011	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
9	60	.19	144	PCT	13	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
10	60	.08	130	PCT	6	P2	011	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
10	60	.11	149	PCT	8	P2	013	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
10	60	.09	150	PCT	7	P2	013	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
11	60	.11	127	PCT	8	P2	011	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
11	60	.12	135	PCT	9	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
11	60	.15	142	PCT	11	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
12	60	.37	129	PCT	16	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
12	60	.12	132	PCT	6	P2	013	.16		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
14	60	.15	133	PCT	11	P2	010	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
16	60	.07	158	PCT	6	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
17	60	.09	146	PCT	7	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
17	60	.11	141	PCT	8	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
17	60	.08	154	PCT	6	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
19	60	.12	151	PCT	6	P2	010	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
19	60	.11	109	PCT	6	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
21	60	.07	152	PCT	5	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
21	60	.07	143	PCT	5	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
22	60	.09	129	PCT	5	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
22	60	.12	149	PCT	6	P2	014	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
25	60	.16	146	PCT	10	P2	014	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
25	60	.07	123	PCT	5	P2	014	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
30	60	.08	143	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
30	60	.10	150	PCT	7	P2	010	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
31	60	.07	129	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
31	60	.12	146	PCT	8	P2	011	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
31	60	.08	140	PCT	5	P2	014	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
32	60	.09	150	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
32	60	.09	136	PCT	6	P2	012	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
33	60	.08	142	PCT	5	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
36	60	.06	132	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
36	60	.07	127	PCT	6	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
37	60	.05	130	PCT	5	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
40	60	.07	53	PCT	6	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
41	60	.06	112	PCT	5	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
41	60	.08	114	PCT	7	P2	010	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
42	60	.06	125	PCT	5	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
43	60	.08	138	PCT	6	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
43	60	.09	120	PCT	7	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
43	60	.10	117	PCT	8	P2	011	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
43	60	.06	112	PCT	5	P2	013	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
45	60	.07	153	PCT	6	P2	007	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
45	60	.06	145	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
45	60	.06	100	PCT	5	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
46	60	.06	123	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
47	60	.06	86	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
48	60	.09	133	PCT	8	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
49	60	.07	81	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
50	60	.05	130	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
50	60	.07	130	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
59	60	.07	87	PCT	6	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
59	60	.06	126	PCT	5	P2	010	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
61	60	.07	110	PCT	6	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
67	60	.06	127	PCT	5	P2	009	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
68	60	.07	139	PCT	6	P2	007	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
70	60	.08	102	PCT	7	P2	007	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
70	60	.06	77	PCT	5	P2	007	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
71	60	.07	140	PCT	6	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
74	60	.07	134	PCT	6	P2	010	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
76	60	.09	76	PCT	8	P2	007	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
82	60	.08	109	PCT	6	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
83	60	.08	100	PCT	6	P2	007	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
86	60	.09	126	PCT	6	P2	008	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
86	60	.97	88	PCT	11	5	007	16.42	22.83	0.29	6.41	B5926	008	007	.510	ZYAXA	71	C
90	60	.14	118	PCT	7	P2	007	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
91	60	.08	113	PCT	6	P2	007	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
91	60	.07	101	PCT	5	P2	008	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
92	60	.17	113	PCT	8	P2	007	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
93	60	.14	131	PCT	9	P2	007	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
94	60	.08	106	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
95	60	.09	129	PCT	5	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
96	60	.09	97	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
99	60	.08	133	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
100	60	.09	116	PCT	6	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
101	60	.06	154	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
101	60	.07	134	PCT	5	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	61	C
101	60	.07	85	PCT	5	P2	008	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	61	C
103	60	.07	149	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
103	60	.07	141	PCT	5	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
104	60	.08	103	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
110	60	.09	138	PCT	7	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
112	60	.11	143	PCT	6	P2	008	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
113	60	.07	130	PCT	5	P2	009	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
115	60	.13	110	PCT	9	P2	008	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
116	60	.12	138	PCT	8	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
118	60	.08	145	PCT	6	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
119	60	.10	149	PCT	6	P2	011	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
122	60	.08	74	PCT	5	P2	009	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
122	60	.15	125	PCT	8	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
124	60	.09	146	PCT	6	P2	009	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
124	60	.10	95	PCT	7	P2	010	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
125	60	.11	69	PCT	6	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
125	60	.10	98	PCT	5	P2	011	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
127	60	.25	136	PCT	12	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
128	60	.14	128	PCT	9	P2	010	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
128	60	.09	101	PCT	6	P2	010	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
128	60	.07	102	PCT	5	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
129	60	.09	129	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
129	60	.27	139	PCT	13	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	60	C
129	60	.44	138	PCT	19	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
129	60	.16	141	PCT	8	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
129	60	.33	138	PCT	16	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	60	C
130	60	.07	119	PCT	5	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
130	60	.07	128	PCT	5	P2	012	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
130	60	.22	124	PCT	13	P2	013	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
130	60	.10	147	PCT	6	P2	013	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	59	C
133	60	.13	134	PCT	7	P2	009	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
134	60	.25	143	PCT	12	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
134	60	.10	142	PCT	5	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
135	60	.08	140	PCT	5	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
135	60	.09	129	PCT	6	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
135	60	.31	139	PCT	18	P2	014	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
135	60	.09	127	PCT	6	P2	014	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
136	60	.16	134	PCT	10	P2	013	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
136	60	.09	136	PCT	6	P2	013	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
137	60	.13	145	PCT	8	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
137	60	.09	137	PCT	6	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
138	60	.38	147	PCT	17	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
138	60	.26	146	PCT	13	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
138	60	.08	142	PCT	5	P2	013	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
139	60	.13	138	PCT	6	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
140	60	.09	110	PCT	5	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
140	60	.20	132	PCT	9	P2	011	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
141	60	.29	134	PCT	16	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
141	60	.34	137	PCT	18	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
141	60	.11	136	PCT	7	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
141	60	.11	135	PCT	7	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
142	60	.07	103	PCT	5	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
142	60	.12	132	PCT	8	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
143	60	.13	137	PCT	8	P2	006	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
143	60	.40	130	PCT	20	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
143	60	.14	145	PCT	9	P2	013	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
9	61	.09	101	PCT	7	P2	010	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
9	61	.10	143	PCT	8	P2	011	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
11	61	.19	148	PCT	13	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
11	61	.15	138	PCT	10	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
12	61	.08	137	PCT	6	P2	011	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
12	61	.14	135	PCT	10	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
12	61	.24	141	PCT	16	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
13	61	.20	136	PCT	11	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
14	61	.12	147	PCT	7	P2	008	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
14	61	.24	144	PCT	13	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
14	61	.15	150	PCT	9	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
17	61	.09	158	PCT	5	P2	011	-.55		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
17	61	.10	152	PCT	6	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
18	61	.14	151	PCT	10	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
19	61	.06	152	PCT	5	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
20	61	.10	151	PCT	5	P2	011	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
20	61	.16	125	PCT	8	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
21	61	.17	124	PCT	8	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
22	61	.07	100	PCT	5	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
22	61	.19	139	PCT	12	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
22	61	.25	125	PCT	15	P2	014	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
23	61	.07	147	PCT	5	P2	014	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
24	61	.10	104	PCT	5	P2	012	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
24	61	.11	73	PCT	6	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
27	61	.07	107	PCT	5	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
28	61	.08	139	PCT	5	P2	010	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
28	61	.12	123	PCT	8	P2	014	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
28	61	.15	137	PCT	9	P2	014	-.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
29	61	.22	146	PCT	10	P2	010	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
31	61	.09	143	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
33	61	.07	147	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
36	61	.05	102	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
36	61	.07	133	PCT	6	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
37	61	.07	88	PCT	6	P2	009	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
39	61	.07	132	PCT	6	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
40	61	.05	116	PCT	5	P2	009	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
42	61	.05	55	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
42	61	.05	141	PCT	5	P2	009	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
42	61	.07	119	PCT	6	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
42	61	.06	120	PCT	5	P2	013	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
44	61	.07	127	PCT	6	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
44	61	.05	151	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
44	61	.07	109	PCT	6	P2	009	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
44	61	.06	137	PCT	5	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
44	61	.07	65	PCT	6	P2	015	-.98		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
46	61	.06	86	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
46	61	.05	131	PCT	5	P2	010	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
47	61	.06	136	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
48	61	.09	77	PCT	7	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
49	61	.09	79	PCT	7	P2	007	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
50	61	.09	122	PCT	7	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
51	61	.10	114	PCT	8	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
52	61	.06	148	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
52	61	.12	110	PCT	10	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
53	61	.10	125	PCT	8	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
53	61	.05	111	PCT	5	P2	009	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
54	61	.07	64	PCT	6	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
62	61	.05	109	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
64	61	.05	85	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
66	61	.05	67	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
69	61	.09	138	PCT	7	P2	007	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
69	61	.08	143	PCT	7	P2	007	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	58	C
71	61	.07	121	PCT	6	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
71	61	.08	154	PCT	6	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
76	61	.10	92	PCT	6	P2	007	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
79	61	.07	61	PCT	6	P2	007	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	58	C
81	61	.06	132	PCT	5	P2	008	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	57	C
83	61	.08	141	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	56	C
85	61	.07	106	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
90	61	.08	49	PCT	5	P2	007	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
91	61	.10	99	PCT	5	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
92	61	.09	92	PCT	5	P2	007	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	62	C
92	61	.13	105	PCT	7	P2	007	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	62	C
103	61	.07	85	PCT	5	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
108	61	.11	113	PCT	8	P2	005	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
108	61	.07	97	PCT	5	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
108	61	.09	124	PCT	6	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
109	61	.09	117	PCT	6	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
110	61	.10	124	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
112	61	.09	112	PCT	6	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
113	61	.07	103	PCT	5	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
114	61	.12	131	PCT	6	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
114	61	.11	120	PCT	6	P2	011	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
115	61	.08	143	PCT	5	P2	009	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
115	61	.12	146	PCT	6	P2	009	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
116	61	.10	104	PCT	6	P2	008	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
116	61	.16	148	PCT	8	P2	008	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
116	61	.11	125	PCT	6	P2	009	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
118	61	.10	154	PCT	5	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
118	61	.11	119	PCT	6	P2	009	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
119	61	.11	68	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
120	61	.16	141	PCT	8	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
121	61	.08	144	PCT	5	P2	010	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
125	61	.10	122	PCT	6	P2	011	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
125	61	.13	158	PCT	7	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
125	61	.14	116	PCT	8	P2	013	-.77		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
127	61	.12	133	PCT	6	P2	010	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
127	61	.11	151	PCT	6	P2	010	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
127	61	.13	140	PCT	7	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
127	61	.10	145	PCT	6	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
128	61	.12	128	PCT	8	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
128	61	.07	111	PCT	5	P2	012	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
129	61	.09	134	PCT	6	P2	008	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
130	61	.17	138	PCT	9	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
130	61	.14	130	PCT	7	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
130	61	.10	110	PCT	5	P2	014	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
131	61	.08	140	PCT	5	P2	009	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
132	61	.09	149	PCT	6	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
132	61	.17	135	PCT	10	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
132	61	.15	132	PCT	9	P2	013	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
133	61	.14	148	PCT	7	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
134	61	.12	141	PCT	6	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
134	61	.18	116	PCT	9	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
134	61	.09	154	PCT	5	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
135	61	.31	141	PCT	15	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
135	61	.13	154	PCT	7	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
135	61	.20	148	PCT	10	P2	014	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
136	61	.09	140	PCT	5	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
136	61	.23	142	PCT	12	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
136	61	.15	144	PCT	8	P2	013	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
139	61	.09	154	PCT	6	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
140	61	.08	135	PCT	5	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
140	61	.10	147	PCT	6	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
140	61	.08	145	PCT	5	P2	013	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
141	61	.23	145	PCT	11	P2	010	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
141	61	.12	131	PCT	6	P2	010	.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
143	61	.22	127	PCT	12	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
143	61	.09	126	PCT	6	P2	013	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
11	62	.32	137	PCT	16	P2	010	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
11	62	.23	129	PCT	12	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
11	62	.14	153	PCT	8	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
12	62	.15	119	PCT	10	P2	010	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
12	62	.11	138	PCT	8	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
12	62	.09	154	PCT	7	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
13	62	.09	147	PCT	5	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
14	62	.16	130	PCT	9	P2	010	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
14	62	.12	131	PCT	7	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
14	62	.14	138	PCT	8	P2	012	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
14	62	.21	142	PCT	11	P2	012	.16		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
15	62	.09	146	PCT	7	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
18	62	.12	151	PCT	6	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
18	62	.11	150	PCT	6	P2	014	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
20	62	.36	138	PCT	15	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
20	62	.14	134	PCT	7	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
21	62	.11	146	PCT	5	P2	010	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
21	62	.10	134	PCT	5	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
21	62	.11	137	PCT	6	P2	014	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
22	62	.07	155	PCT	5	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
22	62	.10	147	PCT	6	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
22	62	.11	145	PCT	7	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
24	62	.20	142	PCT	12	P2	010	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
24	62	.18	130	PCT	11	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
26	62	.11	142	PCT	5	P2	010	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
29	62	.16	142	PCT	10	P2	010	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
29	62	.15	142	PCT	9	P2	014	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
33	62	.18	132	PCT	9	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
36	62	.08	59	PCT	7	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
37	62	.06	77	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
43	62	.06	108	PCT	5	P2	009	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
44	62	.05	139	PCT	5	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
46	62	.07	113	PCT	6	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
52	62	.08	130	PCT	7	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
53	62	.07	88	PCT	6	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
55	62	.06	133	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
68	62	.07	141	PCT	6	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
73	62	.06	134	PCT	5	P2	007	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
76	62	.13	97	PCT	7	P2	007	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
77	62	.12	113	PCT	7	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
83	62	.07	141	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
83	62	.07	156	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
89	62	.08	113	PCT	5	P2	007	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
90	62	.06	162	PCT	5	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
93	62	.13	127	PCT	7	P2	007	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
96	62	.07	129	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
101	62	.07	126	PCT	5	P2	009	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
105	62	.08	130	PCT	5	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
106	62	.10	128	PCT	7	P2	009	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
108	62	.06	71	PCT	5	P2	008	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
109	62	.06	141	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
110	62	.12	136	PCT	7	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
110	62	.09	87	PCT	5	P2	009	-.80		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
110	62	.09	96	PCT	5	P2	011	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
112	62	.14	145	PCT	9	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
112	62	.09	115	PCT	6	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
113	62	.16	119	PCT	8	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
114	62	.19	134	PCT	10	P2	009	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
115	62	.09	116	PCT	6	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
116	62	.17	142	PCT	11	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
117	62	.09	159	PCT	5	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
118	62	.13	149	PCT	7	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
119	62	.10	136	PCT	7	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
119	62	.07	137	PCT	5	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
120	62	.07	89	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
121	62	.12	135	PCT	8	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
122	62	.10	133	PCT	7	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
123	62	.09	121	PCT	6	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
123	62	.10	149	PCT	7	P2	011	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
125	62	.07	120	PCT	5	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
126	62	.16	111	PCT	10	P2	008	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
126	62	.07	115	PCT	5	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
127	62	.11	128	PCT	8	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
128	62	.15	125	PCT	10	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
129	62	.18	147	PCT	11	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
131	62	.12	130	PCT	7	P2	014	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
131	62	.22	135	PCT	11	P2	014	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
133	62	.27	140	PCT	16	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
133	62	.22	149	PCT	13	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
133	62	.14	141	PCT	9	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
133	62	.13	143	PCT	8	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
134	62	.41	137	PCT	22	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
134	62	.13	133	PCT	8	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
134	62	.65	133	PCT	29	P2	014	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
134	62	.22	142	PCT	13	P2	014	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
137	62	.27	147	PCT	12	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
139	62	.08	141	PCT	5	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
140	62	.07	137	PCT	5	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
140	62	.20	141	PCT	12	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
140	62	.25	145	PCT	14	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
142	62	.12	107	PCT	8	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
142	62	.07	143	PCT	5	P2	013	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
143	62	.17	128	PCT	8	P2	004	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
143	62	.17	144	PCT	8	P2	004	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
143	62	.17	126	PCT	8	P2	006	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
143	62	.86	133	PCT	29	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
11	63	.40	113	PCT	19	P2	010	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
11	63	.26	144	PCT	14	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
11	63	.20	148	PCT	11	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
12	63	.17	142	PCT	9	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
12	63	.10	133	PCT	6	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
13	63	.06	130	PCT	5	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
13	63	.07	131	PCT	6	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
13	63	.23	140	PCT	15	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
14	63	.11	151	PCT	8	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
14	63	.08	149	PCT	6	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
15	63	.23	133	PCT	12	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
15	63	.08	157	PCT	5	P2	013	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
15	63	.09	145	PCT	5	P2	013	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
17	63	.08	145	PCT	6	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
17	63	.11	141	PCT	8	P2	014	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
19	63	.11	154	PCT	6	P2	010	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
19	63	.12	137	PCT	7	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
20	63	.06	152	PCT	5	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
21	63	.07	136	PCT	5	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
23	63	.24	130	PCT	11	P2	014	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
24	63	.19	141	PCT	12	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
24	63	.14	144	PCT	9	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
26	63	.18	135	PCT	8	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
27	63	.33	132	PCT	14	P2	010	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
27	63	.28	134	PCT	13	P2	014	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
28	63	.10	149	PCT	5	P2	010	-.60		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
30	63	.08	142	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
34	63	.13	132	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
39	63	.06	105	PCT	5	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
41	63	.05	113	PCT	5	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
44	63	.08	146	PCT	7	P2	007	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
44	63	.07	112	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
46	63	.07	124	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
47	63	.08	147	PCT	7	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
47	63	.06	136	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
53	63	.06	74	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
56	63	.05	127	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
58	63	.05	67	PCT	5	P2	007	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
58	63	.07	106	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
59	63	.06	83	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
61	63	.05	95	PCT	5	P2	007	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
62	63	.07	136	PCT	6	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
65	63	.05	143	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
67	63	.07	127	PCT	6	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
69	63	.06	120	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
70	63	.06	155	PCT	6	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
79	63	.11	145	PCT	6	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
80	63	.08	109	PCT	5	P2	008	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
81	63	.08	121	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	66	C
82	63	.10	132	PCT	5	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
86	63	.07	106	PCT	5	P2	008	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
87	63	.06	149	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
87	63	.07	120	PCT	5	P2	015	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
88	63	.09	130	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
94	63	.08	103	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
95	63	.07	126	PCT	5	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
97	63	.08	128	PCT	5	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
104	63	.07	138	PCT	5	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
104	63	.07	131	PCT	5	P2	009	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Ocone 3 3 EOC27

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05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
111	63	.07	81	PCT	5	P2	009	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
113	63	.08	102	PCT	6	P2	008	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
113	63	.07	114	PCT	5	P2	011	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
114	63	.07	65	PCT	5	P2	009	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
117	63	.07	130	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
120	63	.11	133	PCT	8	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
121	63	.09	144	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
122	63	.11	141	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
123	63	.11	106	PCT	6	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
123	63	.11	145	PCT	6	P2	011	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
123	63	.21	138	PCT	11	P2	013	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
124	63	.14	111	PCT	9	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
125	63	.08	141	PCT	5	P2	014	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
126	63	.19	126	PCT	10	P2	008	-.64		WAR		M7006	UTE	LTE	.510	ZBAUL	55	C
126	63	.12	155	PCT	6	P2	015	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
126	63	.11	126	PCT	6	P2	015	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
127	63	.08	123	PCT	5	P2	009	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
127	63	.13	133	PCT	9	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
128	63	.08	136	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
128	63	.12	129	PCT	8	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
129	63	.09	137	PCT	6	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
129	63	.11	127	PCT	7	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	59	C
130	63	.09	136	PCT	5	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
130	63	.27	139	PCT	13	P2	014	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
133	63	.13	139	PCT	9	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
133	63	.08	146	PCT	5	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
134	63	.09	138	PCT	6	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
134	63	.08	148	PCT	5	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
134	63	.07	142	PCT	5	P2	013	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
135	63	.17	131	PCT	11	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
135	63	.31	140	PCT	17	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
136	63	.29	137	PCT	17	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
136	63	.22	132	PCT	13	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
137	63	.36	149	PCT	15	P2	013	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
137	63	.32	133	PCT	14	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
137	63	.27	147	PCT	12	P2	014	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
137	63	.19	149	PCT	9	P2	014	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
138	63	.10	130	PCT	7	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
138	63	.24	140	PCT	14	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
138	63	.26	137	PCT	14	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
139	63	.23	133	PCT	13	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
139	63	.30	131	PCT	16	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
139	63	.17	139	PCT	10	P2	013	-.15		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
140	63	.07	142	PCT	5	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
141	63	.20	142	PCT	12	P2	013	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
142	63	.13	107	PCT	8	P2	013	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
11	64	.06	141	PCT	5	P2	012	.31		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
12	64	.18	125	PCT	10	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
12	64	.23	139	PCT	12	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
13	64	.09	131	PCT	6	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
13	64	.20	137	PCT	13	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
15	64	.09	134	PCT	6	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
15	64	.07	145	PCT	5	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
15	64	.14	143	PCT	10	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
15	64	.42	134	PCT	23	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
16	64	.08	144	PCT	6	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
16	64	.17	141	PCT	12	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
16	64	.19	137	PCT	13	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
17	64	.10	147	PCT	7	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
18	64	.14	145	PCT	10	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
18	64	.17	139	PCT	12	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
19	64	.08	114	PCT	5	P2	014	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
19	64	.12	137	PCT	7	P2	014	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
20	64	.07	107	PCT	5	P2	014	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
23	64	.09	137	PCT	5	P2	010	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
23	64	.09	95	PCT	5	P2	012	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
23	64	.15	134	PCT	7	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
24	64	.13	114	PCT	7	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
25	64	.07	142	PCT	5	P2	012	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
25	64	.08	136	PCT	5	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
26	64	.07	144	PCT	5	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
27	64	.11	129	PCT	5	P2	012	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
28	64	.15	128	PCT	7	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
29	64	.09	121	PCT	5	P2	014	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
31	64	.11	137	PCT	7	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
35	64	.12	145	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
42	64	.06	89	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
46	64	.06	126	PCT	5	P2	013	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
48	64	.05	124	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
53	64	.05	111	PCT	5	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
57	64	.06	87	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
59	64	.08	140	PCT	7	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
61	64	.05	114	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
61	64	.07	152	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
62	64	.06	75	PCT	6	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
64	64	.07	151	PCT	7	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
72	64	.07	110	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
74	64	.07	146	PCT	6	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
77	64	.13	121	PCT	7	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
78	64	.09	101	PCT	5	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
82	64	.11	161	PCT	7	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
83	64	.11	138	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
86	64	.10	134	PCT	7	P2	007	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
88	64	.09	127	PCT	6	P2	007	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
91	64	.08	85	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
91	64	.08	146	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
92	64	.07	132	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
94	64	.12	109	PCT	8	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
94	64	.07	123	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
95	64	.11	120	PCT	6	P2	009	-.74		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	62	C
95	64	.10	143	PCT	5	P2	009	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	62	C
96	64	.09	130	PCT	5	P2	010	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
97	64	.11	78	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
97	64	.11	89	PCT	6	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
98	64	.11	139	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
98	64	.17	136	PCT	9	P2	010	-.82		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
100	64	.15	115	PCT	8	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
103	64	.08	89	PCT	5	P2	009	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
107	64	.13	108	PCT	7	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
115	64	.09	92	PCT	5	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
116	64	.08	137	PCT	5	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
116	64	.11	127	PCT	6	P2	009	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
116	64	.10	153	PCT	5	P2	009	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
117	64	.10	132	PCT	7	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
118	64	.08	130	PCT	5	P2	012	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
119	64	.10	122	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
122	64	.15	139	PCT	8	P2	011	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
123	64	.13	138	PCT	7	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
123	64	.17	132	PCT	9	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
123	64	.15	132	PCT	8	P2	013	-.82		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
123	64	.20	143	PCT	10	P2	013	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
124	64	.11	118	PCT	7	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
124	64	.11	108	PCT	7	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
125	64	.13	113	PCT	7	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
127	64	.07	88	PCT	5	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
127	64	.12	114	PCT	8	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
127	64	.07	100	PCT	5	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
128	64	.22	154	PCT	11	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
128	64	.20	116	PCT	10	P2	012	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
128	64	.09	151	PCT	5	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
129	64	.37	144	PCT	17	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
129	64	.26	138	PCT	13	P2	012	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
129	64	.23	154	PCT	12	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
130	64	.11	124	PCT	6	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
131	64	.17	133	PCT	10	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
135	64	.30	148	PCT	14	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
135	64	.20	84	PCT	9	P2	012	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
135	64	.09	153	PCT	5	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
136	64	.16	149	PCT	8	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
137	64	.16	137	PCT	10	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
137	64	.07	139	PCT	5	P2	013	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
138	64	.14	138	PCT	9	P2	010	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
138	64	.09	146	PCT	6	P2	010	.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
138	64	.08	131	PCT	5	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
138	64	.14	133	PCT	8	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
139	64	.08	144	PCT	5	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
139	64	.21	125	PCT	12	P2	013	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
139	64	.08	148	PCT	5	P2	013	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
140	64	.11	121	PCT	5	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
142	64	.28	127	PCT	13	P2	011	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
142	64	.26	152	PCT	12	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
142	64	.30	145	PCT	14	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
10	65	.18	136	PCT	12	P2	010	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
10	65	.07	153	PCT	5	P2	012	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
12	65	.15	127	PCT	11	P2	010	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
12	65	.19	133	PCT	13	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
12	65	.29	142	PCT	18	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
13	65	.21	127	PCT	11	P2	010	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
13	65	.08	145	PCT	5	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
14	65	.20	152	PCT	11	P2	011	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
14	65	.34	135	PCT	17	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
15	65	.32	132	PCT	19	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
15	65	.10	141	PCT	7	P2	012	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
15	65	.17	146	PCT	12	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
16	65	.09	149	PCT	5	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
20	65	.09	149	PCT	5	P2	011	-.60		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
20	65	.35	138	PCT	17	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
21	65	.10	143	PCT	6	P2	011	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
25	65	.11	145	PCT	6	P2	012	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
26	65	.18	143	PCT	11	P2	012	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
26	65	.13	129	PCT	9	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
27	65	.08	114	PCT	6	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
27	65	.09	113	PCT	6	P2	014	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
30	65	.11	88	PCT	5	P2	014	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
34	65	.09	125	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
36	65	.09	86	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
38	65	.07	149	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
39	65	.09	106	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
45	65	.06	80	PCT	5	P2	007	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
45	65	.06	108	PCT	5	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
46	65	.06	61	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
46	65	.08	147	PCT	7	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
46	65	.05	151	PCT	5	P2	015	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
51	65	.06	123	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
61	65	.05	153	PCT	5	P2	007	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
64	65	.06	141	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
65	65	.05	115	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
67	65	.05	71	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
71	65	.06	126	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
73	65	.09	91	PCT	6	P2	007	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
75	65	.06	108	PCT	5	P2	007	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	68	C
75	65	.07	97	PCT	6	P2	007	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	68	C
76	65	.11	133	PCT	6	P2	007	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
78	65	.10	132	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
78	65	.10	118	PCT	5	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
79	65	.12	137	PCT	7	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
79	65	.11	88	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
80	65	.13	142	PCT	7	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
81	65	.12	138	PCT	8	P2	007	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
81	65	.06	95	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
82	65	.09	150	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
83	65	.10	140	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
85	65	.10	85	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
85	65	.10	83	PCT	5	P2	008	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	62	C
85	65	.09	140	PCT	5	P2	008	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	62	C
87	65	.11	121	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
88	65	.09	148	PCT	6	P2	007	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
89	65	.09	129	PCT	6	P2	007	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
90	65	.11	107	PCT	6	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	62	C
90	65	.10	145	PCT	5	P2	008	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	62	C
91	65	.09	87	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
96	65	.09	74	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
97	65	.11	116	PCT	6	P2	009	-.74		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	62	C
97	65	.09	106	PCT	5	P2	009	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	62	C
98	65	.08	144	PCT	5	P2	009	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	61	C
98	65	.06	148	PCT	5	P2	009	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	61	C
100	65	.08	136	PCT	6	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
104	65	.12	135	PCT	7	P2	011	-.82		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
108	65	.10	148	PCT	7	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
110	65	.10	121	PCT	5	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	34	C
111	65	.07	135	PCT	5	P2	011	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
112	65	.09	96	PCT	5	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
114	65	.12	104	PCT	8	P2	011	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
115	65	.13	128	PCT	9	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
117	65	.09	75	PCT	5	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
118	65	.10	140	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
118	65	.14	102	PCT	7	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
119	65	.12	141	PCT	7	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
121	65	.08	123	PCT	5	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
121	65	.11	111	PCT	7	P2	011	-.75		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
121	65	.07	119	PCT	5	P2	011	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
122	65	.26	132	PCT	15	P2	011	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
122	65	.10	138	PCT	6	P2	011	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
122	65	.08	137	PCT	6	P2	012	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
122	65	.09	136	PCT	6	P2	014	-.85		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
123	65	.10	147	PCT	6	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
123	65	.07	143	PCT	5	P2	013	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
123	65	.12	142	PCT	8	P2	013	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
124	65	.35	135	PCT	16	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
124	65	.18	145	PCT	9	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
126	65	.16	132	PCT	10	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
126	65	.13	128	PCT	9	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
128	65	.24	115	PCT	12	P2	009	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
128	65	.15	162	PCT	8	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
129	65	.12	112	PCT	6	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
130	65	.11	126	PCT	7	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
131	65	.17	145	PCT	9	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
131	65	.10	91	PCT	5	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
132	65	.16	148	PCT	10	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
132	65	.22	136	PCT	13	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
133	65	.10	150	PCT	7	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
133	65	.14	151	PCT	9	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
133	65	.12	142	PCT	8	P2	011	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
136	65	.29	146	PCT	13	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
136	65	.22	152	PCT	10	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
138	65	.10	128	PCT	6	P2	010	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
138	65	.15	111	PCT	9	P2	010	.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
139	65	.12	148	PCT	6	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
140	65	.11	136	PCT	7	P2	008	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
140	65	.17	122	PCT	10	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
140	65	.28	138	PCT	15	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
140	65	.16	134	PCT	9	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
140	65	.21	134	PCT	12	P2	013	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
142	65	.31	127	PCT	14	P2	004	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
142	65	.12	123	PCT	6	P2	005	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
142	65	.34	132	PCT	15	P2	007	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
142	65	.69	135	PCT	25	P2	012	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
11	66	.21	131	PCT	11	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
13	66	.09	129	PCT	5	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
13	66	.15	147	PCT	9	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
14	66	.29	138	PCT	15	P2	010	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
14	66	.08	145	PCT	5	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
14	66	.08	154	PCT	5	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
15	66	.11	145	PCT	7	P2	010	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
15	66	.18	140	PCT	10	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
16	66	.25	142	PCT	13	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
16	66	.23	134	PCT	12	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
17	66	.20	142	PCT	11	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
19	66	.09	154	PCT	7	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
19	66	.09	146	PCT	6	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
20	66	.09	148	PCT	5	P2	012	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
20	66	.17	142	PCT	10	P2	013	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
21	66	.10	128	PCT	6	P2	010	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
21	66	.09	148	PCT	5	P2	014	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
25	66	.18	147	PCT	8	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
27	66	.09	144	PCT	6	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
27	66	.08	139	PCT	5	P2	014	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
28	66	.08	142	PCT	6	P2	010	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
29	66	.11	144	PCT	7	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
33	66	.14	103	PCT	7	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
43	66	.10	128	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
46	66	.06	141	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
46	66	.06	83	PCT	5	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
47	66	.05	126	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	64	C
52	66	.05	119	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
56	66	.05	115	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
57	66	.05	153	PCT	5	P2	007	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
58	66	.05	124	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
62	66	.09	114	PCT	7	P2	008	-.76		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
63	66	.08	145	PCT	7	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
67	66	.07	130	PCT	7	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
67	66	.09	95	PCT	8	P2	009	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	68	C
67	66	.06	144	PCT	6	P2	009	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	68	C
69	66	.05	126	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
71	66	.08	114	PCT	7	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
73	66	.09	69	PCT	7	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
78	66	.16	127	PCT	8	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
79	66	.15	129	PCT	8	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
80	66	.14	131	PCT	8	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
81	66	.14	113	PCT	8	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	66	C
81	66	.12	138	PCT	7	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	66	C
84	66	.09	80	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
86	66	.08	138	PCT	6	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
87	66	.14	152	PCT	9	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
87	66	.07	90	PCT	5	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
87	66	.58	75	PCT	8	117	007	16.34	22.32	0.29	5.98	B5926	008	007	.510	ZYAXA	73	C
87	66	.24	83	PCT	5	65	007	17.54	22.14	0.15	5.11	C5542	008	007	.510	ZYAXA	73	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
90	66	.07	74	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
90	66	.09	78	PCT	6	P2	008	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	61	C
90	66	.07	138	PCT	5	P2	008	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	61	C
94	66	.10	152	PCT	7	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
96	66	.07	50	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
98	66	.08	124	PCT	6	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
98	66	.09	126	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
99	66	.09	138	PCT	5	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
100	66	.06	154	PCT	5	P2	007	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
100	66	.08	137	PCT	6	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
104	66	.13	108	PCT	7	P2	009	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	62	C
105	66	.08	148	PCT	6	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
112	66	.09	113	PCT	5	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
114	66	.07	140	PCT	5	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
115	66	.11	94	PCT	7	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
115	66	.13	126	PCT	8	P2	011	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
117	66	.14	129	PCT	8	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
118	66	.12	109	PCT	7	P2	011	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
119	66	.12	129	PCT	8	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
119	66	.16	140	PCT	10	P2	011	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
120	66	.07	111	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
120	66	.07	84	PCT	5	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
120	66	.13	137	PCT	8	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
120	66	.13	145	PCT	8	P2	011	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
120	66	.19	146	PCT	12	P2	014	-.85		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
120	66	.11	141	PCT	7	P2	014	-.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
123	66	.09	91	PCT	6	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
123	66	.09	130	PCT	6	P2	012	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
125	66	.07	80	PCT	5	P2	008	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
125	66	.07	107	PCT	5	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
126	66	.20	139	PCT	12	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
128	66	.09	136	PCT	6	P2	010	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
128	66	.09	135	PCT	6	P2	010	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
128	66	.12	125	PCT	8	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
128	66	.13	151	PCT	9	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
129	66	.12	123	PCT	8	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
132	66	.25	137	PCT	15	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
132	66	.11	136	PCT	8	P2	014	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
134	66	.14	138	PCT	7	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
135	66	.23	144	PCT	13	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
135	66	.10	151	PCT	6	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
136	66	.10	148	PCT	6	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
136	66	.24	141	PCT	13	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
136	66	.23	138	PCT	13	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
136	66	.18	148	PCT	11	P2	013	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
136	66	.24	139	PCT	13	P2	014	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
137	66	.10	150	PCT	7	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
137	66	.13	121	PCT	8	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
139	66	.19	144	PCT	11	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
140	66	.07	129	PCT	5	P2	008	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
140	66	.08	140	PCT	5	P2	011	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
140	66	.12	146	PCT	8	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
140	66	.28	140	PCT	15	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
141	66	.10	137	PCT	5	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
141	66	.14	132	PCT	7	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
141	66	.76	134	PCT	27	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
141	66	.17	130	PCT	8	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
11	67	.15	118	PCT	8	P2	005	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
11	67	.11	129	PCT	6	P2	007	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
13	67	.42	130	PCT	24	P2	010	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
13	67	.20	145	PCT	13	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
13	67	.10	132	PCT	8	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
14	67	.11	130	PCT	8	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
14	67	.16	153	PCT	11	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
15	67	.09	148	PCT	5	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
15	67	.40	141	PCT	19	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
16	67	.09	151	PCT	7	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
16	67	.08	147	PCT	6	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
16	67	.08	149	PCT	6	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
16	67	.14	135	PCT	10	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
17	67	.08	143	PCT	6	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
17	67	.22	139	PCT	15	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
18	67	.11	151	PCT	8	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
20	67	.07	139	PCT	5	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
20	67	.08	135	PCT	6	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
20	67	.07	135	PCT	5	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
21	67	.10	146	PCT	7	P2	012	-.60		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
21	67	.08	143	PCT	6	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
22	67	.14	121	PCT	8	P2	014	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
22	67	.11	96	PCT	7	P2	014	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
24	67	.12	149	PCT	9	P2	011	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
26	67	.10	76	PCT	5	P2	010	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
28	67	.12	143	PCT	6	P2	012	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
28	67	.09	91	PCT	5	P2	014	-.70		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
28	67	.10	98	PCT	5	P2	014	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	4	C
29	67	.08	122	PCT	6	P2	014	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
29	67	.07	144	PCT	5	P2	014	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
31	67	.15	146	PCT	9	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
36	67	.12	139	PCT	8	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
37	67	.13	140	PCT	9	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
44	67	.08	133	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
45	67	.15	138	PCT	9	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
45	67	.10	113	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
45	67	.09	114	PCT	5	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
45	67	.08	50	PCT	5	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
45	67	.09	101	PCT	5	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
47	67	.08	90	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
59	67	.05	139	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
60	67	.07	139	PCT	6	P2	009	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
61	67	.06	108	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
61	67	.05	112	PCT	5	P2	008	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
61	67	.05	85	PCT	5	P2	009	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
63	67	.07	119	PCT	6	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
64	67	.07	138	PCT	7	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
66	67	.05	136	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
69	67	.07	105	PCT	6	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
69	67	.05	100	PCT	5	P2	008	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
70	67	.07	133	PCT	6	P2	007	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	68	C
70	67	.07	107	PCT	7	P2	007	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	68	C
70	67	.06	115	PCT	5	P2	009	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
71	67	.11	136	PCT	10	P2	007	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	68	C
71	67	.10	136	PCT	9	P2	007	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	68	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
72	67	.14	127	PCT	9	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
72	67	.08	113	PCT	5	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
72	67	.53	76	PCT	7	93	007	17.39	21.57	0.29	4.17	B5926	008	007	.510	ZYAXA	71	C
72	67	.38	110	PCT	6	141	007	17.96	22.13	0.22	4.17	B5926	008	007	.510	ZYAXA	71	C
73	67	.07	117	PCT	5	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
73	67	.12	132	PCT	8	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
73	67	.09	114	PCT	6	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
73	67	.45	87	PCT	7	17	007	16.21	22.60	0.22	6.36	B5926	008	007	.510	ZYAXA	71	C
73	67	.52	83	PCT	7	57	007	17.01	22.06	0.22	5.04	B5926	008	007	.510	ZYAXA	71	C
74	67	.08	124	PCT	6	P2	007	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	69	C
74	67	.09	129	PCT	6	P2	007	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	69	C
74	67	.07	99	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
74	67	.96	92	PCT	12	77	007	15.83	23.01	0.29	7.18	B5926	008	007	.510	ZYAXA	71	C
75	67	.10	117	PCT	7	P2	007	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	69	C
75	67	.08	121	PCT	6	P2	007	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	69	C
76	67	.08	114	PCT	5	P2	007	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	67	C
76	67	.08	72	PCT	5	P2	007	-.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	67	C
77	67	.12	107	PCT	7	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
78	67	.09	131	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
79	67	.20	129	PCT	10	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
80	67	.09	98	PCT	5	P2	005	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
80	67	.12	107	PCT	7	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
81	67	.09	110	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	66	C
82	67	.09	131	PCT	5	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	66	C
83	67	.09	113	PCT	5	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	66	C
83	67	.09	113	PCT	5	P2	008	-.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	66	C
85	67	.09	104	PCT	5	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	66	C
90	67	.09	139	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
92	67	.11	112	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
95	67	.09	124	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
96	67	.07	147	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
109	67	.11	132	PCT	7	P2	009	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	35	C
113	67	.13	132	PCT	7	P2	011	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
114	67	.10	146	PCT	6	P2	008	-.00		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
117	67	.11	124	PCT	7	P2	008	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
117	67	.08	124	PCT	5	P2	011	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
118	67	.07	139	PCT	5	P2	008	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
118	67	.10	125	PCT	7	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
119	67	.07	115	PCT	5	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
119	67	.08	131	PCT	6	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
119	67	.07	149	PCT	5	P2	011	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
120	67	.09	137	PCT	5	P2	008	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
120	67	.14	142	PCT	7	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
120	67	.09	142	PCT	5	P2	011	-.00		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
123	67	.11	140	PCT	6	P2	010	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
123	67	.09	149	PCT	5	P2	010	-.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
124	67	.17	149	PCT	9	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
124	67	.12	151	PCT	7	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
124	67	.15	153	PCT	8	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
125	67	.09	128	PCT	5	P2	011	-.00		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
126	67	.10	141	PCT	5	P2	008	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
126	67	.11	151	PCT	6	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
126	67	.09	162	PCT	5	P2	015	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
127	67	.13	85	PCT	7	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
127	67	.13	151	PCT	7	P2	012	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
128	67	.11	142	PCT	7	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
128	67	.07	117	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
128	67	.10	126	PCT	7	P2	014	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
129	67	.09	111	PCT	6	P2	014	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
131	67	.13	54	PCT	6	P2	012	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	67	.21	151	PCT	10	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
133	67	.09	147	PCT	5	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
133	67	.33	142	PCT	15	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
134	67	.65	140	PCT	24	P2	012	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
134	67	.22	149	PCT	10	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
134	67	.09	155	PCT	5	P2	014	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
135	67	.12	141	PCT	8	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
136	67	.25	139	PCT	14	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
136	67	.20	132	PCT	12	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
136	67	.11	99	PCT	7	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
136	67	.54	133	PCT	25	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
136	67	.44	136	PCT	22	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
137	67	.64	136	PCT	24	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
137	67	.09	129	PCT	5	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
138	67	.57	130	PCT	26	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
138	67	.08	132	PCT	5	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
139	67	.07	89	PCT	5	P2	010	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
139	67	.19	137	PCT	11	P2	010	.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
140	67	.12	145	PCT	6	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
140	67	.67	135	PCT	25	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
140	67	.75	129	PCT	27	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
140	67	.17	146	PCT	8	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
141	67	.35	135	PCT	18	P2	012	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
11	68	.09	116	PCT	5	P2	010	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
12	68	.20	135	PCT	11	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
13	68	.09	145	PCT	6	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
14	68	.10	136	PCT	7	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
14	68	.10	152	PCT	7	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
15	68	.13	148	PCT	9	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
15	68	.14	150	PCT	10	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
16	68	.12	135	PCT	9	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
16	68	.33	139	PCT	20	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
16	68	.26	135	PCT	17	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
16	68	.11	154	PCT	8	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
17	68	.07	143	PCT	6	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
17	68	.06	127	PCT	5	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
17	68	.10	144	PCT	7	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
18	68	.16	145	PCT	11	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
18	68	.10	146	PCT	7	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
18	68	.07	155	PCT	5	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
19	68	.08	155	PCT	5	P2	012	-.60		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
19	68	.19	143	PCT	10	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
20	68	.13	147	PCT	9	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
21	68	.07	147	PCT	5	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
23	68	.10	120	PCT	6	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
23	68	.15	110	PCT	8	P2	014	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
26	68	.16	139	PCT	11	P2	014	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
27	68	.10	123	PCT	5	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
29	68	.12	154	PCT	6	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
31	68	.07	132	PCT	5	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
33	68	.08	134	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
45	68	.08	125	PCT	5	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
54	68	.05	90	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
56	68	.05	134	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
56	68	.05	131	PCT	5	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
58	68	.06	92	PCT	5	P2	007	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	68	C
58	68	.07	118	PCT	6	P2	007	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	68	C
60	68	.05	151	PCT	5	P2	007	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
61	68	.06	130	PCT	5	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
62	68	.06	78	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
62	68	.05	83	PCT	5	P2	008	-.73		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	68	C
62	68	.05	143	PCT	5	P2	008	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	68	C
62	68	.06	72	PCT	5	P2	010	-.74		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	68	C
62	68	.06	127	PCT	5	P2	010	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	68	C
63	68	.09	139	PCT	8	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
63	68	.06	108	PCT	5	P2	008	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
64	68	.06	94	PCT	5	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
67	68	.06	121	PCT	5	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
67	68	.08	64	PCT	7	P2	009	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
67	68	.05	69	PCT	5	P2	011	-.81		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
68	68	.12	144	PCT	10	P2	009	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
69	68	.05	147	PCT	5	P2	007	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
69	68	.06	149	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
70	68	.07	148	PCT	6	P2	007	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	68	C
70	68	.06	146	PCT	5	P2	007	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	68	C
71	68	.09	127	PCT	7	P2	007	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	68	C
71	68	.05	64	PCT	5	P2	007	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	68	C
71	68	.05	126	PCT	5	P2	008	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
71	68	.05	138	PCT	5	P2	009	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
72	68	.09	129	PCT	6	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
72	68	.07	129	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
73	68	.14	142	PCT	10	P2	007	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	69	C
73	68	.10	90	PCT	7	P2	007	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	69	C
73	68	.14	150	PCT	9	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
73	68	.71	90	PCT	9	89	007	15.65	22.59	0.15	6.94	B5926	008	007	.510	ZYAXA	71	C
73	68	.43	89	PCT	6	5	007	16.96	22.49	0.15	5.22	B5926	008	007	.510	ZYAXA	71	C
73	68	.27	83	PCT	5	105	007	17.38	22.20	0.15	4.83	B5926	008	007	.510	ZYAXA	71	C
74	68	.07	105	PCT	5	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
75	68	.10	141	PCT	7	P2	007	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	69	C
75	68	.09	81	PCT	6	P2	007	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	69	C
76	68	.13	70	PCT	7	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
76	68	.10	98	PCT	5	P2	011	-.82		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
77	68	.13	102	PCT	7	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
77	68	.11	103	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
77	68	.11	72	PCT	6	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
78	68	.11	101	PCT	6	P2	008	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
79	68	.14	129	PCT	7	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
81	68	.09	108	PCT	6	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
82	68	.11	125	PCT	6	P2	007	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
82	68	.10	136	PCT	5	P2	008	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
82	68	.10	71	PCT	5	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
83	68	.09	54	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
84	68	.09	135	PCT	5	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
85	68	.10	128	PCT	7	P2	007	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
87	68	.09	155	PCT	7	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
87	68	.08	110	PCT	6	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
88	68	.11	124	PCT	7	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
88	68	.12	118	PCT	8	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
89	68	.07	81	PCT	5	P2	011	-.79		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
90	68	.09	119	PCT	5	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
94	68	.19	91	PCT	10	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
96	68	.07	58	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
97	68	.07	127	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
98	68	.13	101	PCT	7	P2	008	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
98	68	.10	144	PCT	6	P2	008	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
98	68	.09	55	PCT	5	P2	009	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
98	68	.09	97	PCT	5	P2	009	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	62	C
100	68	.07	109	PCT	5	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	61	C
102	68	.09	113	PCT	5	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	34	C
105	68	.11	97	PCT	6	P2	009	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	34	C
110	68	.17	136	PCT	9	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	34	C
110	68	.09	149	PCT	5	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	34	C
114	68	.09	128	PCT	5	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
115	68	.10	114	PCT	6	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
115	68	.10	132	PCT	5	P2	014	-.87		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
116	68	.09	72	PCT	5	P2	008	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
116	68	.11	124	PCT	6	P2	008	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
116	68	.11	106	PCT	6	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
116	68	.10	147	PCT	5	P2	011	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
118	68	.07	127	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
118	68	.08	113	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
118	68	.07	133	PCT	5	P2	011	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
118	68	.14	133	PCT	9	P2	011	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
119	68	.11	115	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
119	68	.10	153	PCT	5	P2	011	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
121	68	.11	104	PCT	7	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
124	68	.29	145	PCT	14	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
124	68	.18	123	PCT	9	P2	012	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
124	68	.09	115	PCT	5	P2	012	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
124	68	.10	132	PCT	6	P2	013	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
125	68	.08	146	PCT	5	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
125	68	.07	142	PCT	5	P2	014	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
126	68	.11	87	PCT	6	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
127	68	.09	150	PCT	6	P2	008	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
128	68	.14	102	PCT	7	P2	014	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
129	68	.09	145	PCT	6	P2	013	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
130	68	.12	141	PCT	8	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
130	68	.19	141	PCT	12	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
130	68	.13	138	PCT	8	P2	013	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
131	68	.20	144	PCT	10	P2	013	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
131	68	.10	153	PCT	5	P2	013	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
132	68	.21	137	PCT	10	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
132	68	.09	155	PCT	5	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
133	68	.14	149	PCT	9	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
133	68	.11	129	PCT	7	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
133	68	.20	135	PCT	12	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
133	68	.13	127	PCT	8	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
134	68	.14	125	PCT	9	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
135	68	.36	132	PCT	19	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
135	68	.16	141	PCT	10	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
135	68	.33	138	PCT	17	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
135	68	.29	145	PCT	16	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
136	68	.07	103	PCT	5	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
136	68	.31	135	PCT	17	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
136	68	.11	132	PCT	7	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
137	68	.11	132	PCT	7	P2	010	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
137	68	.10	143	PCT	6	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
138	68	.14	149	PCT	8	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
138	68	.11	139	PCT	7	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
139	68	.46	135	PCT	19	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
139	68	.31	136	PCT	14	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
139	68	.30	136	PCT	13	P2	012	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
140	68	1.34	127	PCT	37	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
140	68	.26	138	PCT	12	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
140	68	.79	131	PCT	27	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
140	68	.64	135	PCT	24	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
141	68	.14	138	PCT	9	P2	008	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
141	68	.11	124	PCT	7	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
141	68	.14	143	PCT	9	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
141	68	.15	106	PCT	9	P2	015	.52		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
13	69	.21	141	PCT	12	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
13	69	.26	150	PCT	14	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
14	69	.16	140	PCT	9	P2	011	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
14	69	.11	142	PCT	6	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
16	69	.14	143	PCT	8	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
16	69	.10	140	PCT	6	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
17	69	.13	139	PCT	7	P2	012	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
19	69	.17	139	PCT	12	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
20	69	.13	142	PCT	7	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
22	69	.11	142	PCT	8	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
23	69	.07	147	PCT	5	P2	014	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
24	69	.10	83	PCT	6	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
24	69	.14	148	PCT	8	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
25	69	.13	125	PCT	7	P2	012	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
25	69	.12	147	PCT	7	P2	014	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
28	69	.10	148	PCT	8	P2	014	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
28	69	.07	144	PCT	5	P2	014	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
29	69	.13	123	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
33	69	.10	104	PCT	5	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
34	69	.09	101	PCT	6	P2	011	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
34	69	.08	147	PCT	5	P2	011	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
36	69	.07	105	PCT	5	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
38	69	.07	143	PCT	5	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
41	69	.12	129	PCT	8	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
46	69	.09	135	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
54	69	.06	114	PCT	5	P2	007	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
57	69	.06	149	PCT	6	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
60	69	.06	147	PCT	5	P2	008	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
60	69	2.00	80	PCT	18	53	007	15.15	23.53	0.29	8.39	B5926	008	007	.510	ZYAXA	71	C
61	69	.05	69	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
63	69	.06	89	PCT	6	P2	009	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
64	69	.05	62	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
65	69	.06	139	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
68	69	.05	92	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
69	69	.05	85	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
70	69	.06	115	PCT	6	P2	009	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	68	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

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05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
70	69	.05	103	PCT	5	P2	009	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	68	C
71	69	.08	123	PCT	7	P2	007	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
71	69	.07	133	PCT	6	P2	008	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
72	69	.10	126	PCT	7	P2	007	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	69	C
72	69	.07	131	PCT	5	P2	007	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	69	C
72	69	.07	129	PCT	5	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
72	69	.07	126	PCT	5	P2	010	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
73	69	.07	125	PCT	5	P2	006	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
73	69	.10	101	PCT	7	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
73	69	.07	143	PCT	5	P2	010	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
74	69	.08	100	PCT	6	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
74	69	.08	151	PCT	6	P2	008	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
75	69	.14	118	PCT	9	P2	007	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	69	C
75	69	.08	122	PCT	5	P2	007	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	69	C
76	69	.11	93	PCT	6	P2	007	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	67	C
76	69	.10	68	PCT	5	P2	007	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	67	C
76	69	.09	109	PCT	5	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
76	69	.08	47	PCT	5	P2	011	-.87		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
77	69	.11	117	PCT	6	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
78	69	.10	106	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
79	69	.21	131	PCT	11	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
80	69	.13	97	PCT	7	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
83	69	.09	136	PCT	5	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	66	C
83	69	.10	114	PCT	5	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	66	C
84	69	.12	121	PCT	7	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	66	C
86	69	.07	131	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
88	69	.19	113	PCT	12	P2	007	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
89	69	.10	61	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
91	69	.14	97	PCT	7	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
92	69	.09	125	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
92	69	.09	72	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
94	69	.20	131	PCT	10	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
95	69	.09	156	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
96	69	.07	129	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
98	69	.10	142	PCT	6	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
98	69	.09	122	PCT	5	P2	008	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
98	69	.10	115	PCT	6	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
99	69	.09	109	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
100	69	.13	70	PCT	7	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
101	69	.09	71	PCT	5	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
103	69	.11	136	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	34	C
105	69	.08	97	PCT	5	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	35	C
106	69	.07	96	PCT	5	P2	009	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	35	C
110	69	.09	117	PCT	5	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	34	C
110	69	.08	128	PCT	5	P2	009	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	34	C
111	69	.09	97	PCT	5	P2	009	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
111	69	.12	137	PCT	7	P2	009	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
112	69	.07	114	PCT	5	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
112	69	.09	109	PCT	6	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
112	69	.07	142	PCT	5	P2	009	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
113	69	.10	95	PCT	5	P2	009	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
113	69	.09	142	PCT	5	P2	012	-.82		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
114	69	.07	112	PCT	5	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
114	69	.07	122	PCT	5	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
116	69	.10	119	PCT	7	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
116	69	.07	98	PCT	5	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
116	69	.12	138	PCT	8	P2	014	-.90		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
116	69	.10	138	PCT	6	P2	014	-.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
117	69	.09	129	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
117	69	.11	128	PCT	6	P2	010	-.80		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
118	69	.15	100	PCT	8	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
123	69	.14	147	PCT	7	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
123	69	.20	77	PCT	10	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
124	69	.11	113	PCT	7	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
124	69	.22	142	PCT	13	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
124	69	.11	122	PCT	7	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
125	69	.07	128	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
125	69	.09	130	PCT	6	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
125	69	.23	135	PCT	14	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
125	69	.13	119	PCT	8	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
125	69	.08	141	PCT	5	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
126	69	.14	134	PCT	9	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
126	69	.16	137	PCT	10	P2	014	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
127	69	.10	119	PCT	7	P2	009	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
127	69	.08	121	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
127	69	.20	139	PCT	12	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
127	69	.26	144	PCT	15	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
129	69	.20	139	PCT	12	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
129	69	.07	118	PCT	5	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
129	69	.14	144	PCT	9	P2	013	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
129	69	.19	146	PCT	12	P2	013	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
129	69	.12	134	PCT	8	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
130	69	.15	134	PCT	7	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
133	69	.25	139	PCT	14	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
133	69	.10	120	PCT	6	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
133	69	.54	130	PCT	25	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
133	69	.15	133	PCT	9	P2	013	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
133	69	.30	133	PCT	16	P2	013	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
134	69	.44	132	PCT	22	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
134	69	.27	138	PCT	15	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
134	69	.12	140	PCT	7	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
134	69	.09	141	PCT	6	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
135	69	.11	150	PCT	6	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
135	69	1.05	134	PCT	33	P2	013	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
135	69	.56	141	PCT	22	P2	013	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
135	69	.48	140	PCT	19	P2	014	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
136	69	.19	148	PCT	9	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
136	69	.20	146	PCT	9	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
137	69	.09	119	PCT	6	P2	010	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
137	69	.12	134	PCT	8	P2	010	.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
138	69	.57	138	PCT	22	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
138	69	.25	123	PCT	12	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
138	69	.25	143	PCT	12	P2	013	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
139	69	.12	153	PCT	6	P2	008	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
139	69	.49	133	PCT	20	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
139	69	.50	137	PCT	20	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
139	69	.17	134	PCT	8	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
140	69	1.17	132	PCT	36	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
140	69	.23	129	PCT	12	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
140	69	.24	140	PCT	12	P2	013	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
12	70	.11	151	PCT	8	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
13	70	.08	145	PCT	6	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
14	70	.09	137	PCT	6	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
15	70	.10	95	PCT	6	P2	010	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
15	70	.10	150	PCT	6	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
15	70	.24	127	PCT	13	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
16	70	.36	136	PCT	18	P2	010	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
16	70	.09	136	PCT	5	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
16	70	.17	134	PCT	10	P2	012	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
17	70	.08	150	PCT	5	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
17	70	.22	144	PCT	12	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
17	70	.25	126	PCT	13	P2	012	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
18	70	.13	139	PCT	8	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
18	70	.08	143	PCT	5	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
18	70	.25	126	PCT	13	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
19	70	.08	143	PCT	6	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
19	70	.06	135	PCT	5	P2	012	-.55		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
20	70	.10	151	PCT	6	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
20	70	.09	156	PCT	5	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
21	70	.09	141	PCT	6	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
22	70	.09	149	PCT	5	P2	009	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
25	70	.08	138	PCT	5	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
26	70	.11	147	PCT	7	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
26	70	.09	135	PCT	5	P2	012	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
26	70	.20	128	PCT	11	P2	014	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
26	70	.10	118	PCT	6	P2	014	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
27	70	.06	124	PCT	5	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
28	70	.18	136	PCT	12	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
28	70	.08	137	PCT	6	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
30	70	.08	144	PCT	6	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
32	70	.11	137	PCT	6	P2	010	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
33	70	.11	117	PCT	5	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
40	70	.10	140	PCT	7	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
41	70	.16	137	PCT	7	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
41	70	.10	146	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
42	70	.09	136	PCT	5	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
46	70	.09	153	PCT	6	P2	009	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
47	70	.07	121	PCT	5	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
60	70	1.81	83	PCT	16	65	007	15.01	22.78	0.29	7.77	B5926	008	007	.510	ZYAXA	71	C
68	70	.05	135	PCT	5	P2	009	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
69	70	.06	129	PCT	6	P2	009	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
71	70	.05	82	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
72	70	.10	144	PCT	7	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
72	70	.53	75	PCT	7	33	007	15.72	23.11	0.22	6.36	C5542	008	007	.510	ZYAXA	73	C
72	70	.56	82	PCT	8	137	007	15.85	22.98	0.22	7.13	B5926	008	007	.510	ZYAXA	73	C
73	70	.08	79	PCT	6	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
73	70	.11	133	PCT	8	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
73	70	.07	129	PCT	5	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
73	70	.09	107	PCT	6	P2	010	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
74	70	.07	132	PCT	5	P2	007	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
75	70	.09	108	PCT	7	P2	007	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	69	C
75	70	.07	113	PCT	5	P2	007	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	69	C
76	70	.08	91	PCT	5	P2	007	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
76	70	.08	109	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
77	70	.18	122	PCT	9	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
78	70	.10	92	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
79	70	.13	140	PCT	7	P2	008	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
80	70	.13	137	PCT	7	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
80	70	.14	103	PCT	8	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
82	70	.16	139	PCT	9	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	66	C
82	70	.12	130	PCT	7	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	66	C
83	70	.14	126	PCT	8	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	66	C
85	70	.08	134	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
88	70	.14	113	PCT	7	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
89	70	.13	145	PCT	8	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
89	70	.07	113	PCT	5	P2	009	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
90	70	.08	135	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
91	70	.16	129	PCT	8	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
94	70	.09	92	PCT	6	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	61	C
95	70	.10	123	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
96	70	.09	136	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
97	70	.11	137	PCT	6	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
98	70	.16	106	PCT	8	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
99	70	.09	127	PCT	5	P2	008	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	34	C
99	70	.10	72	PCT	5	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	34	C
100	70	.09	88	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
105	70	.08	127	PCT	5	P2	006	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	35	C
105	70	.07	114	PCT	5	P2	008	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	35	C
105	70	.08	129	PCT	5	P2	008	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	35	C
106	70	.07	118	PCT	5	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	35	C
110	70	.11	137	PCT	7	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	35	C
111	70	.12	154	PCT	6	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
111	70	.14	150	PCT	8	P2	011	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
111	70	.09	130	PCT	5	P2	015	-.21		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
112	70	.08	133	PCT	5	P2	009	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
113	70	.08	131	PCT	5	P2	009	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
113	70	.09	138	PCT	6	P2	011	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
114	70	.07	103	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
114	70	.09	138	PCT	6	P2	014	-.89		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
115	70	.10	124	PCT	7	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
116	70	.07	122	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
121	70	.17	96	PCT	9	P2	010	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
122	70	.12	152	PCT	6	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
125	70	.18	151	PCT	9	P2	014	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
127	70	.07	137	PCT	5	P2	009	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
127	70	.11	118	PCT	7	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
128	70	.08	120	PCT	6	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
130	70	.09	140	PCT	5	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	70	.23	132	PCT	13	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
133	70	.14	137	PCT	8	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
133	70	.07	151	PCT	5	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
134	70	.21	141	PCT	12	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
134	70	.31	133	PCT	17	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
134	70	.38	130	PCT	19	P2	013	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
134	70	.09	139	PCT	6	P2	013	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
134	70	.12	138	PCT	7	P2	014	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
135	70	.13	132	PCT	7	P2	012	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
135	70	.09	120	PCT	5	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
135	70	.22	133	PCT	10	P2	013	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
135	70	.23	130	PCT	11	P2	013	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
135	70	.10	148	PCT	5	P2	014	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
135	70	.09	128	PCT	5	P2	014	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
136	70	.22	133	PCT	12	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
137	70	.11	146	PCT	5	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
137	70	.10	153	PCT	5	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
137	70	.12	115	PCT	6	P2	013	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
138	70	1.01	126	PCT	32	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
138	70	.80	129	PCT	28	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
138	70	.33	142	PCT	15	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
140	70	.11	115	PCT	7	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
140	70	.13	146	PCT	8	P2	013	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
12	71	.07	138	PCT	5	P2	004	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
12	71	.16	136	PCT	11	P2	008	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
12	71	.18	141	PCT	12	P2	009	.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
12	71	.46	121	PCT	25	P2	010	-.33		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
12	71	.14	135	PCT	10	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
16	71	.10	143	PCT	7	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
16	71	.07	148	PCT	5	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
17	71	.27	139	PCT	17	P2	010	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
19	71	.10	154	PCT	7	P2	010	-.55		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
19	71	.29	135	PCT	18	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
19	71	.20	145	PCT	14	P2	012	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
20	71	.12	153	PCT	8	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
20	71	.13	137	PCT	9	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
21	71	.10	138	PCT	7	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
22	71	.21	149	PCT	12	P2	010	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
23	71	.08	104	PCT	5	P2	009	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
23	71	.08	153	PCT	5	P2	010	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
23	71	.08	160	PCT	5	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
24	71	.16	142	PCT	11	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
24	71	.08	122	PCT	6	P2	012	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
25	71	.06	140	PCT	5	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
26	71	.11	87	PCT	6	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
26	71	.10	129	PCT	6	P2	012	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
26	71	.14	136	PCT	8	P2	012	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
28	71	.08	130	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
28	71	.17	137	PCT	10	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
28	71	.16	152	PCT	9	P2	011	-.60		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
28	71	.12	141	PCT	7	P2	011	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
28	71	.11	111	PCT	7	P2	012	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
29	71	.06	149	PCT	5	P2	014	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
31	71	.12	142	PCT	9	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
31	71	.08	153	PCT	6	P2	014	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
36	71	.13	119	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
40	71	.12	129	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
40	71	.10	95	PCT	5	P2	009	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
42	71	.09	134	PCT	7	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
48	71	.08	111	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
49	71	.06	145	PCT	5	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
53	71	.08	112	PCT	6	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
64	71	.05	146	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
68	71	.05	90	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	68	C
71	71	1.12	85	PCT	12	9	007	16.38	24.51	0.29	8.13	B5926	008	007	.510	ZYAXA	73	C
72	71	.08	110	PCT	5	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
72	71	.10	112	PCT	7	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
74	71	.06	149	PCT	5	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
75	71	.12	123	PCT	8	P2	007	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	69	C
75	71	.07	114	PCT	5	P2	007	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	69	C
76	71	.08	107	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
77	71	.18	140	PCT	9	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
77	71	.09	75	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
78	71	.08	115	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
79	71	.10	123	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
79	71	.20	129	PCT	10	P2	009	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
79	71	.91	79	PCT	11	B1	007	14.77	22.06	0.29	7.28	B5926	008	007	.510	ZYAXA	73	C
80	71	.11	90	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
81	71	.14	129	PCT	7	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
81	71	.19	98	PCT	10	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	67	C
82	71	.13	143	PCT	7	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	66	C
83	71	.57	76	PCT	8	5	007	15.44	22.03	0.29	6.59	B5926	008	007	.510	ZYAXA	73	C
83	71	.43	89	PCT	5	69	007	15.98	21.82	0.22	5.33	C5542	008	007	.510	ZYAXA	73	C
84	71	.09	134	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	66	C
87	71	.12	137	PCT	7	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
87	71	.09	126	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
88	71	.13	123	PCT	7	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	62	C
89	71	.14	120	PCT	7	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
91	71	.08	127	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
91	71	.10	141	PCT	6	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
92	71	.10	139	PCT	6	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
92	71	.09	113	PCT	5	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
94	71	.11	138	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
97	71	.07	89	PCT	5	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
104	71	.09	136	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	35	C
106	71	.09	119	PCT	5	P2	007	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	34	C
106	71	.14	125	PCT	7	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	34	C
106	71	.12	140	PCT	6	P2	011	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	34	C
107	71	.10	142	PCT	6	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	34	C
107	71	.20	121	PCT	10	P2	009	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	34	C
107	71	.11	109	PCT	6	P2	010	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	34	C
107	71	.15	130	PCT	8	P2	011	-.80		WAR		L8267	UTE	LTE	.510	ZBAUL	34	C
108	71	.08	135	PCT	5	P2	009	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
109	71	.07	135	PCT	5	P2	009	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	35	C
110	71	.07	145	PCT	5	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	35	C
111	71	.14	131	PCT	9	P2	008	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
111	71	.07	146	PCT	5	P2	008	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
111	71	.07	112	PCT	5	P2	009	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
111	71	.09	142	PCT	6	P2	009	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
112	71	.08	128	PCT	5	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
112	71	.09	135	PCT	6	P2	011	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
114	71	.09	159	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
114	71	.09	95	PCT	5	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
115	71	.09	141	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
116	71	.10	142	PCT	7	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
117	71	.08	118	PCT	5	P2	011	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
119	71	.08	93	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
119	71	.11	136	PCT	6	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
119	71	.15	141	PCT	8	P2	011	-.75		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
119	71	.24	139	PCT	12	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
119	71	.15	149	PCT	8	P2	014	-.82		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
119	71	.11	141	PCT	6	P2	014	-.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
120	71	.12	157	PCT	6	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
121	71	.24	118	PCT	12	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
122	71	.07	133	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
122	71	.09	138	PCT	6	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
123	71	.08	123	PCT	6	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
123	71	.10	119	PCT	7	P2	012	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
124	71	.09	159	PCT	5	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
125	71	.15	132	PCT	10	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
125	71	.11	112	PCT	7	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
127	71	.10	134	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
128	71	.10	151	PCT	5	P2	007	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
131	71	.10	161	PCT	5	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
133	71	.16	145	PCT	9	P2	007	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
133	71	.07	151	PCT	5	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
133	71	.38	134	PCT	19	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
133	71	.17	132	PCT	10	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
134	71	.37	145	PCT	16	P2	013	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
134	71	.12	143	PCT	6	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
135	71	.08	140	PCT	5	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
136	71	.49	133	PCT	23	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
136	71	.29	142	PCT	16	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
136	71	.89	123	PCT	34	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
136	71	.27	143	PCT	15	P2	013	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
136	71	.46	132	PCT	22	P2	013	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
138	71	.54	135	PCT	21	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
138	71	.15	125	PCT	7	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
138	71	.11	136	PCT	6	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
139	71	.23	148	PCT	12	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
139	71	.19	130	PCT	10	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
139	71	.09	166	PCT	5	P2	013	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
140	71	.11	134	PCT	6	P2	011	-.38		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
140	71	.11	145	PCT	6	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
140	71	.11	145	PCT	6	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
140	71	.08	138	PCT	5	P2	013	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
14	72	.19	130	PCT	13	P2	010	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
15	72	.13	149	PCT	9	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
17	72	.06	150	PCT	5	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
17	72	.07	134	PCT	5	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
17	72	.15	143	PCT	10	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
19	72	.21	134	PCT	14	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
19	72	.13	152	PCT	9	P2	011	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
19	72	.13	149	PCT	10	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
19	72	.25	146	PCT	16	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
20	72	.11	155	PCT	8	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
20	72	.11	154	PCT	8	P2	012	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
21	72	.06	137	PCT	5	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
22	72	.25	136	PCT	16	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
22	72	.11	149	PCT	8	P2	012	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
23	72	.08	159	PCT	5	P2	012	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
24	72	.11	139	PCT	6	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
25	72	.11	150	PCT	8	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
26	72	.07	140	PCT	5	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
28	72	.09	81	PCT	6	P2	014	-.75		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
28	72	.14	139	PCT	8	P2	014	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
29	72	.14	106	PCT	8	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
30	72	.08	113	PCT	5	P2	012	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
31	72	.07	144	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
32	72	.13	142	PCT	9	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
33	72	.12	149	PCT	9	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
33	72	.07	136	PCT	5	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
33	72	.08	140	PCT	6	P2	014	-.73		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
33	72	.15	133	PCT	10	P2	014	-.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
37	72	.13	125	PCT	9	P2	008	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
37	72	.07	150	PCT	5	P2	008	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	3	C
43	72	.06	135	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
43	72	.07	146	PCT	5	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
44	72	.06	132	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
44	72	.07	126	PCT	5	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
53	72	.06	133	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
57	72	.09	131	PCT	7	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
57	72	.07	158	PCT	5	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
68	72	.08	68	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
71	72	.08	135	PCT	5	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
71	72	.15	145	PCT	8	P2	008	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
71	72	1.31	79	PCT	14	45	007	16.33	24.64	0.29	8.31	B5926	008	007	.510	ZYAXA	73	C
74	72	.13	149	PCT	6	P2	006	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
75	72	.16	132	PCT	8	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
76	72	.11	110	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
77	72	.13	142	PCT	7	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
78	72	.10	109	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
79	72	.08	152	PCT	5	P2	006	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
79	72	.11	130	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
79	72	.09	129	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
79	72	.18	130	PCT	9	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
79	72	1.11	79	PCT	12	93	007	14.69	22.47	0.29	7.78	B5926	008	007	.510	ZYAXA	73	C
81	72	.15	126	PCT	8	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
83	72	.13	116	PCT	7	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
83	72	.15	105	PCT	8	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
84	72	.12	129	PCT	7	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
84	72	.10	72	PCT	5	P2	011	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
85	72	.15	132	PCT	8	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
85	72	.09	127	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
85	72	.12	123	PCT	6	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
86	72	.13	116	PCT	7	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
90	72	.13	129	PCT	7	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
93	72	.09	147	PCT	5	P2	007	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
93	72	.09	96	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
95	72	.10	113	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
95	72	.07	112	PCT	5	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
97	72	.07	129	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
98	72	.08	128	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
98	72	.08	95	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
100	72	.07	124	PCT	5	P2	008	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
100	72	.08	114	PCT	5	P2	008	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
102	72	.12	125	PCT	7	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
104	72	.10	134	PCT	5	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	34	C
105	72	.13	128	PCT	7	P2	008	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	34	C
106	72	.10	113	PCT	6	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
108	72	.09	139	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
110	72	.09	125	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
111	72	.08	134	PCT	5	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
111	72	.11	127	PCT	7	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
112	72	.09	132	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
113	72	.14	113	PCT	7	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
113	72	.09	57	PCT	5	P2	011	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
114	72	.10	106	PCT	6	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
116	72	.08	128	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
118	72	.18	132	PCT	9	P2	011	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
118	72	.11	143	PCT	6	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
118	72	.09	138	PCT	5	P2	012	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
120	72	.11	148	PCT	6	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
120	72	.17	121	PCT	9	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
120	72	.10	110	PCT	5	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
121	72	.11	138	PCT	7	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
122	72	.11	100	PCT	7	P2	008	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
125	72	.09	131	PCT	5	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
127	72	.56	131	PCT	22	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
127	72	.12	149	PCT	6	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
127	72	.21	131	PCT	10	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
127	72	.21	133	PCT	10	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
128	72	.15	146	PCT	7	P2	012	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
128	72	.46	123	PCT	19	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
129	72	.19	116	PCT	11	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
131	72	.11	114	PCT	6	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
131	72	.11	144	PCT	6	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	72	.17	141	PCT	10	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
132	72	.11	150	PCT	7	P2	013	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
133	72	.17	164	PCT	8	P2	007	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
133	72	.11	157	PCT	6	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
133	72	.13	135	PCT	6	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
133	72	.27	133	PCT	12	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
133	72	.11	148	PCT	6	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
134	72	.31	141	PCT	14	P2	009	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
134	72	.27	135	PCT	12	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
134	72	.85	136	PCT	29	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
134	72	1.02	127	PCT	32	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
134	72	.15	149	PCT	7	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
134	72	.59	135	PCT	23	P2	014	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
134	72	.10	140	PCT	5	P2	014	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
135	72	.12	142	PCT	7	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
135	72	.21	137	PCT	12	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
136	72	.15	99	PCT	7	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
136	72	.26	143	PCT	12	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
136	72	.26	137	PCT	12	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
137	72	.12	138	PCT	6	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
137	72	.16	146	PCT	8	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
138	72	.21	136	PCT	10	P2	007	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
138	72	.37	139	PCT	16	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
138	72	.16	155	PCT	8	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
138	72	.57	136	PCT	22	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
139	72	.12	112	PCT	7	P2	012	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
139	72	.11	135	PCT	7	P2	013	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
13	73	.16	63	PCT	9	P2	010	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
14	73	.16	145	PCT	9	P2	011	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
14	73	.12	138	PCT	7	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
17	73	.12	148	PCT	7	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
18	73	.16	111	PCT	9	P2	010	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
18	73	.12	125	PCT	7	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
19	73	.12	136	PCT	9	P2	012	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
20	73	.10	152	PCT	6	P2	011	-.55		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
21	73	.27	145	PCT	14	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
21	73	.08	137	PCT	5	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
21	73	.08	151	PCT	5	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
22	73	.07	134	PCT	6	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
23	73	.06	138	PCT	5	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
23	73	.11	146	PCT	8	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
23	73	.12	142	PCT	9	P2	014	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
24	73	.16	140	PCT	9	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
24	73	.33	132	PCT	16	P2	014	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
25	73	.09	125	PCT	5	P2	013	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
28	73	.09	133	PCT	7	P2	011	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
28	73	.15	141	PCT	11	P2	011	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
31	73	.25	132	PCT	13	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
31	73	.15	119	PCT	9	P2	014	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
34	73	.09	148	PCT	7	P2	015	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
40	73	.09	101	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	3	C
42	73	.10	102	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
44	73	.10	138	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
45	73	.06	104	PCT	5	P2	009	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
50	73	.09	137	PCT	5	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
51	73	.08	125	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
60	73	.07	120	PCT	5	P2	007	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
60	73	.06	121	PCT	5	P2	007	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
60	73	.60	89	PCT	7	29	007	16.79	23.15	0.29	5.92	C5542	008	007	.510	ZYAXA	73	C
61	73	.11	152	PCT	8	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
64	73	.09	123	PCT	5	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
66	73	.10	93	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
67	73	.06	156	PCT	5	P2	007	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
67	73	.07	127	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
70	73	.09	138	PCT	5	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
71	73	.08	48	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
72	73	.08	96	PCT	5	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
72	73	.08	122	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
72	73	.07	91	PCT	5	P2	010	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
72	73	.89	86	PCT	11	57	007	16.95	25.02	0.29	7.66	C5542	008	007	.510	ZYAXA	73	C
74	73	.10	61	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
74	73	.09	98	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
74	73	.09	139	PCT	5	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
77	73	.26	138	PCT	13	P2	007	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
78	73	.19	132	PCT	10	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
78	73	.09	122	PCT	5	P2	011	-.83		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
79	73	.16	123	PCT	9	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
79	73	.10	102	PCT	5	P2	008	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
80	73	.19	124	PCT	10	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
80	73	.10	132	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
80	73	.69	86	PCT	9	105	007	15.52	22.71	0.29	7.19	B5926	008	007	.510	ZYAXA	73	C
81	73	.09	135	PCT	5	P2	009	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
82	73	.09	139	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
84	73	.12	125	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
84	73	.20	132	PCT	10	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
84	73	.11	113	PCT	6	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
84	73	.36	91	PCT	6	29	007	16.57	22.58	0.22	6.01	B5926	008	007	.510	ZYAXA	73	C
84	73	.72	90	PCT	9	137	007	16.91	22.91	0.29	6.01	B5926	008	007	.510	ZYAXA	73	C
85	73	.12	138	PCT	7	P2	007	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
85	73	.17	127	PCT	9	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
85	73	.77	83	PCT	10	125	007	16.12	23.86	0.29	6.47	C5542	008	007	.510	ZYAXA	73	C
89	73	.10	128	PCT	7	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
89	73	.09	92	PCT	6	P2	009	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
90	73	.08	144	PCT	5	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
92	73	.08	128	PCT	6	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
93	73	.07	112	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
93	73	.17	133	PCT	10	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
93	73	.07	129	PCT	5	P2	009	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
94	73	.08	117	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
95	73	.08	133	PCT	6	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
97	73	.11	122	PCT	6	P2	007	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
98	73	.07	113	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
100	73	.10	133	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
100	73	.12	120	PCT	7	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
101	73	.11	149	PCT	6	P2	006	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
101	73	.09	137	PCT	5	P2	008	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
102	73	.10	147	PCT	5	P2	011	-.15		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
103	73	.11	112	PCT	6	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	34	C
104	73	.12	115	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
106	73	.07	136	PCT	5	P2	007	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	35	C
106	73	.07	142	PCT	5	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	35	C
107	73	.07	133	PCT	5	P2	008	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	35	C
107	73	.10	113	PCT	7	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	35	C
107	73	.08	129	PCT	5	P2	011	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	35	C
109	73	.11	140	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
109	73	.10	118	PCT	5	P2	009	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
110	73	.11	136	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
111	73	.09	140	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
111	73	.09	146	PCT	5	P2	009	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
111	73	.08	155	PCT	5	P2	011	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
113	73	.13	80	PCT	7	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
113	73	.11	107	PCT	6	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
117	73	.13	154	PCT	7	P2	009	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
118	73	.07	88	PCT	5	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
121	73	.07	123	PCT	5	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
121	73	.11	139	PCT	7	P2	012	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
122	73	.11	149	PCT	6	P2	008	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
124	73	.16	143	PCT	10	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
126	73	.30	140	PCT	14	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
127	73	.19	138	PCT	11	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
127	73	.09	149	PCT	6	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
130	73	.09	159	PCT	5	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
130	73	.17	155	PCT	8	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
130	73	.12	105	PCT	6	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
131	73	.11	147	PCT	6	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	73	.08	137	PCT	5	P2	013	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
132	73	.19	145	PCT	11	P2	013	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
133	73	.67	137	PCT	25	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
133	73	.36	140	PCT	16	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
133	73	1.77	125	PCT	42	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

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05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
133	73	.75	138	PCT	27	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
134	73	.49	132	PCT	23	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
134	73	.37	136	PCT	19	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
134	73	.36	140	PCT	19	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
134	73	.16	143	PCT	10	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
135	73	.11	150	PCT	7	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
136	73	.09	119	PCT	6	P2	010	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
136	73	.08	156	PCT	5	P2	010	.49		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
137	73	.22	140	PCT	10	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
137	73	.17	148	PCT	8	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
137	73	.67	132	PCT	25	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
137	73	.12	147	PCT	6	P2	013	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
138	73	.26	137	PCT	14	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
138	73	.27	137	PCT	14	P2	012	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
139	73	.34	139	PCT	17	P2	011	.25		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
139	73	.12	144	PCT	7	P2	013	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
13	74	.07	162	PCT	5	P2	007	.36		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
13	74	.26	138	PCT	16	P2	010	-.34		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
13	74	.23	126	PCT	15	P2	010	.52		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
13	74	.09	111	PCT	7	P2	011	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
13	74	.14	130	PCT	10	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
13	74	.56	135	PCT	28	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
14	74	.08	137	PCT	5	P2	010	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
14	74	.23	138	PCT	12	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
15	74	.10	139	PCT	6	P2	010	-.42		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
15	74	.12	133	PCT	7	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
15	74	.26	138	PCT	13	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
16	74	.16	124	PCT	9	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
16	74	.21	154	PCT	11	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
17	74	.30	141	PCT	15	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
19	74	.10	132	PCT	7	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
20	74	.17	134	PCT	10	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
20	74	.23	139	PCT	13	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
20	74	.08	148	PCT	5	P2	012	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
21	74	.08	145	PCT	5	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
21	74	.15	143	PCT	9	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
21	74	.10	153	PCT	6	P2	013	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
21	74	.10	158	PCT	6	P2	014	-.58		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
23	74	.08	130	PCT	6	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
26	74	.08	150	PCT	5	P2	012	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
27	74	.16	135	PCT	11	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
27	74	.07	141	PCT	5	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
28	74	.09	111	PCT	7	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
28	74	.06	132	PCT	5	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
28	74	.08	120	PCT	6	P2	013	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
28	74	.22	144	PCT	14	P2	013	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
28	74	.14	136	PCT	10	P2	014	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
29	74	.10	130	PCT	7	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
31	74	.08	136	PCT	5	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
31	74	.17	111	PCT	10	P2	014	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
32	74	.09	110	PCT	6	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
33	74	.11	118	PCT	6	P2	014	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
34	74	.11	131	PCT	8	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
36	74	.06	132	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
38	74	.12	142	PCT	6	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
39	74	.10	133	PCT	5	P2	008	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
50	74	.10	155	PCT	7	P2	005	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
52	74	.09	151	PCT	5	P2	008	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
52	74	.08	109	PCT	5	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
55	74	.08	124	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
55	74	.09	130	PCT	5	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
55	74	.08	148	PCT	5	P2	010	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
55	74	.08	139	PCT	5	P2	011	-.78		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
57	74	.11	153	PCT	6	P2	007	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
57	74	.13	144	PCT	7	P2	007	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
57	74	.12	143	PCT	7	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
57	74	.14	150	PCT	8	P2	010	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
57	74	.11	85	PCT	6	P2	011	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
60	74	.11	126	PCT	8	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
60	74	.08	124	PCT	6	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
60	74	.78	82	PCT	10	65	007	16.72	23.20	0.22	6.49	B5926	008	007	.510	ZYAXA	73	C
62	74	.06	141	PCT	5	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
69	74	.08	127	PCT	6	P2	007	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
69	74	.09	132	PCT	6	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
71	74	.06	143	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
71	74	.09	125	PCT	7	P2	009	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
72	74	1.26	78	PCT	13	65	007	16.73	25.04	0.29	6.96	C5542	008	007	.510	ZYAXA	73	C
76	74	.08	133	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
77	74	.08	111	PCT	5	P2	011	-.82		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
78	74	.13	133	PCT	8	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
79	74	.11	136	PCT	7	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
79	74	.07	111	PCT	5	P2	011	-.82		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
79	74	.67	84	PCT	9	17	007	15.05	21.61	0.29	6.56	B5926	008	007	.510	ZYAXA	73	C
79	74	.93	84	PCT	11	117	007	15.92	22.47	0.29	7.12	C5542	008	007	.510	ZYAXA	73	C
80	74	.15	146	PCT	8	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
80	74	.11	107	PCT	6	P2	008	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
80	74	.88	72	PCT	10	149	007	14.94	21.52	0.36	6.58	B5926	008	007	.510	ZYAXA	73	C
81	74	.08	133	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
81	74	.08	122	PCT	5	P2	009	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
82	74	.11	138	PCT	7	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
84	74	.08	133	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
84	74	.08	120	PCT	5	P2	008	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
84	74	.08	140	PCT	5	P2	008	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
84	74	.07	116	PCT	5	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
85	74	.07	134	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
85	74	.09	129	PCT	6	P2	008	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
85	74	.07	121	PCT	5	P2	008	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
86	74	.15	140	PCT	9	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
86	74	.07	115	PCT	5	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
87	74	.08	122	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
88	74	.09	124	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
90	74	.16	135	PCT	10	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
90	74	.10	139	PCT	6	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
91	74	.09	129	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
91	74	.11	128	PCT	7	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
93	74	.08	143	PCT	6	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
94	74	.13	140	PCT	8	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
94	74	1.11	78	PCT	12	117	007	14.84	24.18	0.29	7.97	C5542	008	007	.510	ZYAXA	73	C
95	74	.30	137	PCT	14	P2	008	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	34	C
95	74	.08	50	PCT	5	P2	008	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	34	C
95	74	.98	84	PCT	11	105	007	15.02	24.14	0.29	8.79	C5542	008	007	.510	ZYAXA	73	C
96	74	.19	142	PCT	10	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
96	74	.09	105	PCT	5	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
97	74	.10	129	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
98	74	.14	120	PCT	7	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Ocone 3 3 EOC27

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05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
99	74	.17	121	PCT	9	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
100	74	.09	127	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
100	74	.13	83	PCT	7	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
101	74	.07	122	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
102	74	.08	118	PCT	5	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
103	74	.07	143	PCT	5	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	35	C
104	74	.08	151	PCT	5	P2	007	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	35	C
104	74	.07	130	PCT	5	P2	009	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	35	C
105	74	.09	133	PCT	6	P2	007	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	35	C
105	74	.11	129	PCT	7	P2	008	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	35	C
106	74	.12	146	PCT	8	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
106	74	.08	150	PCT	5	P2	009	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
110	74	.10	84	PCT	7	P2	009	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
111	74	.07	111	PCT	5	P2	008	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
111	74	.07	142	PCT	5	P2	008	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
113	74	.09	136	PCT	6	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
114	74	.07	124	PCT	5	P2	014	-.23		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
115	74	.10	132	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
115	74	.08	100	PCT	5	P2	011	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
116	74	.14	118	PCT	7	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
117	74	.07	124	PCT	5	P2	011	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
120	74	.09	70	PCT	6	P2	006	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
120	74	.09	114	PCT	6	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
122	74	.19	121	PCT	10	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
124	74	.09	152	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
124	74	.14	117	PCT	7	P2	011	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
127	74	.19	127	PCT	11	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
128	74	.28	138	PCT	15	P2	014	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
129	74	.20	138	PCT	12	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
129	74	.16	154	PCT	9	P2	011	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
129	74	.20	135	PCT	12	P2	013	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
130	74	.29	146	PCT	13	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
130	74	.29	138	PCT	13	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
130	74	.11	122	PCT	6	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
130	74	.13	147	PCT	6	P2	013	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
132	74	.13	143	PCT	7	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	74	.35	146	PCT	15	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
132	74	.35	125	PCT	15	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
132	74	.38	136	PCT	16	P2	012	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
132	74	.12	154	PCT	6	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
132	74	.11	142	PCT	5	P2	013	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
133	74	.14	140	PCT	9	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
133	74	.07	151	PCT	5	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
134	74	.18	139	PCT	11	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
135	74	.38	134	PCT	20	P2	010	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
135	74	.12	155	PCT	7	P2	010	.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
135	74	.11	148	PCT	7	P2	013	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
136	74	.12	156	PCT	6	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
136	74	.12	135	PCT	6	P2	013	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
137	74	.09	122	PCT	6	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
138	74	.11	146	PCT	7	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
138	74	.08	139	PCT	5	P2	013	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
139	74	.12	114	PCT	6	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
14	75	.07	145	PCT	5	P2	003	.31		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
14	75	.12	122	PCT	9	P2	008	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
14	75	.13	135	PCT	9	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
14	75	.15	146	PCT	11	P2	012	-.23		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
16	75	.11	118	PCT	8	P2	010	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
16	75	.48	135	PCT	26	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
16	75	.09	150	PCT	6	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
17	75	.13	137	PCT	9	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
18	75	.24	142	PCT	15	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
19	75	.17	149	PCT	10	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
20	75	.19	140	PCT	13	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
20	75	.11	139	PCT	8	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
21	75	.10	120	PCT	7	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
21	75	.08	144	PCT	6	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
21	75	.19	130	PCT	13	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
22	75	.17	141	PCT	10	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
23	75	.09	125	PCT	5	P2	010	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
24	75	.09	134	PCT	6	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
24	75	.07	140	PCT	6	P2	014	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
25	75	.09	149	PCT	6	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
25	75	.07	145	PCT	5	P2	014	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
26	75	.21	142	PCT	11	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
26	75	.09	146	PCT	5	P2	012	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
26	75	.15	134	PCT	8	P2	012	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
28	75	.10	103	PCT	6	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
28	75	.12	141	PCT	7	P2	014	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
30	75	.09	130	PCT	7	P2	012	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
31	75	.09	134	PCT	7	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
37	75	.07	143	PCT	5	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
39	75	.09	109	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	4	C
42	75	.07	100	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
54	75	.09	125	PCT	5	P2	009	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
70	75	.07	119	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
70	75	1.64	85	PCT	16	165	007	16.39	24.89	0.29	7.55	C5542	008	007	.510	ZYAXA	73	C
77	75	.12	131	PCT	7	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
78	75	.11	119	PCT	7	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
79	75	.16	137	PCT	10	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
79	75	.08	78	PCT	6	P2	008	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
79	75	.08	89	PCT	5	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
79	75	.13	136	PCT	8	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
79	75	.07	139	PCT	5	P2	010	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
79	75	.13	127	PCT	8	P2	011	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
80	75	.10	152	PCT	6	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
80	75	.08	123	PCT	5	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
81	75	.08	121	PCT	5	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
81	75	.07	144	PCT	5	P2	011	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
82	75	.11	137	PCT	7	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
84	75	.08	133	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
85	75	.08	139	PCT	6	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
86	75	.09	136	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
87	75	.11	97	PCT	6	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
88	75	.08	127	PCT	5	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
90	75	.23	142	PCT	12	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
90	75	.13	100	PCT	7	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
92	75	.10	56	PCT	5	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
93	75	.12	119	PCT	7	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
94	75	.09	114	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
94	75	.10	102	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
95	75	.08	115	PCT	5	P2	005	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
95	75	.13	135	PCT	7	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
95	75	.15	135	PCT	8	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
96	75	.14	82	PCT	7	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	34	C
96	75	.09	81	PCT	5	P2	008	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	34	C
96	75	.11	48	PCT	6	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
97	75	.15	135	PCT	10	P2	007	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
97	75	.07	77	PCT	5	P2	007	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
97	75	.10	117	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
97	75	.07	136	PCT	5	P2	011	-.82		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
98	75	.10	134	PCT	6	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
98	75	.08	119	PCT	5	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
98	75	.07	146	PCT	5	P2	008	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
99	75	.10	124	PCT	7	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
99	75	.07	118	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
100	75	.07	134	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
103	75	.08	105	PCT	5	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	35	C
104	75	.07	139	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
107	75	.08	128	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
109	75	.07	126	PCT	5	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
109	75	.07	106	PCT	5	P2	009	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
109	75	.07	134	PCT	5	P2	009	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
110	75	.13	139	PCT	8	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
110	75	.08	99	PCT	5	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
112	75	.10	137	PCT	7	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
112	75	.08	142	PCT	5	P2	011	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
114	75	.10	66	PCT	5	P2	009	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
116	75	.08	127	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
116	75	.07	154	PCT	5	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
116	75	.07	133	PCT	5	P2	011	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	54	C
117	75	.13	133	PCT	8	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
117	75	.07	102	PCT	5	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
117	75	.07	139	PCT	5	P2	011	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
120	75	.13	112	PCT	8	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
120	75	.07	101	PCT	5	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
123	75	.09	120	PCT	5	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
124	75	.12	88	PCT	6	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
124	75	.15	144	PCT	7	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
125	75	.25	132	PCT	14	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
125	75	.10	125	PCT	7	P2	013	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
125	75	.16	143	PCT	10	P2	014	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
126	75	.16	130	PCT	10	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
127	75	.09	136	PCT	5	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
128	75	.10	145	PCT	6	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
129	75	.12	142	PCT	6	P2	011	-.31		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
129	75	.44	136	PCT	18	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
129	75	.31	142	PCT	14	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
129	75	.09	139	PCT	5	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
130	75	.21	143	PCT	10	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
130	75	.39	141	PCT	17	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
130	75	.56	139	PCT	22	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
130	75	.34	143	PCT	15	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
130	75	.12	152	PCT	6	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	75	.28	141	PCT	13	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
132	75	.27	146	PCT	12	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
132	75	.28	129	PCT	13	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
132	75	.39	138	PCT	17	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	75	.25	132	PCT	12	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
133	75	.12	142	PCT	7	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
133	75	.54	126	PCT	25	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
133	75	.23	136	PCT	13	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
133	75	.14	141	PCT	9	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
134	75	.12	146	PCT	7	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
134	75	.12	132	PCT	7	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
134	75	.08	147	PCT	5	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
134	75	.08	140	PCT	5	P2	013	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
136	75	.14	131	PCT	7	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
137	75	.37	136	PCT	19	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
137	75	.44	132	PCT	22	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
138	75	.42	127	PCT	19	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
138	75	.87	127	PCT	31	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
15	76	.06	152	PCT	5	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
17	76	.09	144	PCT	7	P2	013	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
18	76	.09	142	PCT	7	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
18	76	.16	152	PCT	11	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
19	76	.09	137	PCT	5	P2	012	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
20	76	.07	147	PCT	5	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
20	76	.11	142	PCT	8	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
21	76	.12	139	PCT	9	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
21	76	.26	144	PCT	16	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
21	76	.07	154	PCT	5	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
23	76	.15	151	PCT	8	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
23	76	.10	128	PCT	6	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
24	76	.14	156	PCT	8	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
24	76	.17	153	PCT	9	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
25	76	.18	139	PCT	12	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
26	76	.12	143	PCT	9	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
27	76	.18	150	PCT	10	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
28	76	.17	142	PCT	10	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
29	76	.08	133	PCT	5	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
31	76	.20	139	PCT	13	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
31	76	.09	131	PCT	7	P2	012	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
36	76	.13	139	PCT	7	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
42	76	.11	137	PCT	6	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
43	76	.12	136	PCT	7	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
44	76	.09	143	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
45	76	.08	144	PCT	5	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
54	76	.06	132	PCT	5	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
71	76	1.63	82	PCT	16	153	007	15.89	24.39	0.29	7.96	C5542	008	007	.510	ZYAXA	73	C
78	76	.15	129	PCT	8	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
78	76	.10	72	PCT	5	P2	011	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
79	76	.25	124	PCT	12	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
79	76	.10	113	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
79	76	.11	97	PCT	6	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
79	76	.10	94	PCT	5	P2	010	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
79	76	.17	99	PCT	9	P2	011	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
80	76	.09	140	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
80	76	.07	135	PCT	5	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
81	76	.11	139	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
81	76	.09	97	PCT	5	P2	008	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	34	C
81	76	.11	141	PCT	6	P2	008	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	34	C
82	76	.21	133	PCT	11	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
86	76	.18	122	PCT	9	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
86	76	.08	77	PCT	5	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
86	76	.10	106	PCT	5	P2	011	-.78		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
86	76	.75	73	PCT	9	141	007	15.74	23.60	0.29	7.49	C5542	008	007	.510	ZYAXA	73	C
87	76	.12	102	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
87	76	.75	86	PCT	9	129	007	16.40	23.58	0.29	7.18	B5926	008	007	.510	ZYAXA	73	C
89	76	.27	146	PCT	13	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
89	76	.11	97	PCT	6	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
90	76	.11	116	PCT	6	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
90	76	.10	126	PCT	5	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
91	76	.17	102	PCT	9	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
91	76	.11	88	PCT	6	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
92	76	.17	150	PCT	9	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
92	76	.11	147	PCT	6	P2	008	-.00		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
93	76	.08	62	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
94	76	.08	112	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
95	76	.13	134	PCT	8	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
96	76	.10	116	PCT	7	P2	007	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
96	76	.14	130	PCT	9	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
96	76	.07	110	PCT	5	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
97	76	.14	137	PCT	9	P2	007	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
97	76	.13	102	PCT	8	P2	007	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
97	76	.08	116	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
98	76	.16	127	PCT	10	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
99	76	.12	130	PCT	8	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
100	76	.07	152	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
101	76	.14	151	PCT	7	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
104	76	.11	153	PCT	6	P2	011	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
106	76	.09	77	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
107	76	.10	92	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
108	76	.10	128	PCT	5	P2	008	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
108	76	.10	101	PCT	5	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
109	76	.07	118	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
109	76	.09	124	PCT	6	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
109	76	.07	148	PCT	5	P2	011	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
111	76	.11	128	PCT	6	P2	008	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
111	76	.14	101	PCT	7	P2	008	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
112	76	.12	105	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
112	76	.24	142	PCT	12	P2	014	-.98		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
113	76	.11	141	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
113	76	.13	125	PCT	7	P2	013	-.82		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
113	76	.12	150	PCT	6	P2	013	-.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
114	76	.09	151	PCT	5	P2	009	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
115	76	.15	143	PCT	8	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
115	76	.09	147	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
115	76	.08	151	PCT	5	P2	011	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
120	76	.09	117	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
120	76	.11	110	PCT	6	P2	010	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
121	76	.10	122	PCT	5	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
121	76	.16	127	PCT	8	P2	012	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
122	76	.11	158	PCT	6	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
122	76	.10	108	PCT	5	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
122	76	.15	129	PCT	7	P2	012	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
122	76	.10	148	PCT	5	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
122	76	.09	119	PCT	5	P2	013	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
123	76	.18	134	PCT	9	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
123	76	.09	155	PCT	5	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
125	76	.10	134	PCT	5	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
126	76	.34	123	PCT	15	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
127	76	.08	145	PCT	5	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
127	76	.15	131	PCT	9	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
128	76	.21	151	PCT	12	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
129	76	.41	145	PCT	17	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
129	76	.12	134	PCT	6	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
129	76	.24	141	PCT	11	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
130	76	.17	141	PCT	8	P2	013	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
131	76	.10	146	PCT	7	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
131	76	.12	141	PCT	8	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
132	76	.09	143	PCT	6	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
132	76	.55	128	PCT	25	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
132	76	.28	133	PCT	16	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
132	76	.12	121	PCT	7	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
133	76	.34	138	PCT	15	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
133	76	.32	145	PCT	14	P2	011	-.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
133	76	.32	143	PCT	14	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
133	76	.19	144	PCT	9	P2	013	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
133	76	.26	143	PCT	12	P2	013	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
134	76	.11	151	PCT	7	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
134	76	.12	141	PCT	7	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
136	76	.16	140	PCT	9	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
137	76	.12	126	PCT	6	P2	008	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
137	76	.30	140	PCT	13	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
137	76	.09	147	PCT	5	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
17	77	.15	127	PCT	9	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
18	77	.09	144	PCT	5	P2	012	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
18	77	.15	137	PCT	8	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
19	77	.07	135	PCT	5	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
20	77	.11	158	PCT	7	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
20	77	.08	158	PCT	5	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
20	77	.16	146	PCT	9	P2	012	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
21	77	.23	134	PCT	12	P2	012	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
22	77	.47	140	PCT	25	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
22	77	.06	143	PCT	5	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
22	77	.18	147	PCT	12	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
24	77	.09	156	PCT	5	P2	010	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
24	77	.14	145	PCT	8	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
25	77	.14	152	PCT	8	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
25	77	.08	148	PCT	5	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
26	77	.13	141	PCT	9	P2	011	-.60		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
26	77	.13	139	PCT	9	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
27	77	.13	146	PCT	7	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
29	77	.18	144	PCT	12	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
30	77	.16	142	PCT	9	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
30	77	.12	125	PCT	7	P2	012	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
32	77	.08	121	PCT	6	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
33	77	.06	51	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
34	77	.08	149	PCT	6	P2	011	-.60		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
34	77	.07	151	PCT	5	P2	011	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
35	77	.08	116	PCT	6	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
37	77	.10	143	PCT	6	P2	010	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
38	77	.07	118	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
43	77	.12	90	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
77	77	.12	60	PCT	6	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
79	77	.11	112	PCT	6	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
79	77	.15	120	PCT	8	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
80	77	.10	102	PCT	5	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
80	77	.09	119	PCT	5	P2	011	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
81	77	.09	91	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
82	77	.21	137	PCT	11	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
83	77	.09	148	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
84	77	.18	124	PCT	9	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
84	77	.13	140	PCT	7	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
85	77	.17	144	PCT	9	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
87	77	.19	141	PCT	11	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
89	77	.21	143	PCT	13	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
89	77	.23	125	PCT	14	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
89	77	.07	133	PCT	5	P2	011	-.82		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
90	77	.14	129	PCT	9	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
90	77	.07	104	PCT	5	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
91	77	.08	113	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
91	77	.08	76	PCT	5	P2	008	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
91	77	.08	122	PCT	5	P2	008	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
91	77	.08	136	PCT	5	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
92	77	.08	143	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
93	77	.07	125	PCT	5	P2	005	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
93	77	.12	147	PCT	8	P2	007	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
93	77	.08	126	PCT	5	P2	007	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
93	77	.08	76	PCT	5	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
93	77	.07	136	PCT	5	P2	011	-.83		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
94	77	.08	101	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
95	77	.13	138	PCT	8	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
95	77	.08	120	PCT	5	P2	008	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
95	77	.09	108	PCT	6	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
98	77	.24	123	PCT	12	P2	011	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
99	77	.09	84	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
100	77	.08	118	PCT	5	P2	007	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
100	77	.07	129	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
104	77	.10	101	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
105	77	.07	103	PCT	5	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
106	77	.10	138	PCT	6	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
106	77	.13	118	PCT	8	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
107	77	.25	117	PCT	14	P2	008	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
108	77	.09	125	PCT	6	P2	009	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
108	77	.09	136	PCT	6	P2	011	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
109	77	.32	137	PCT	15	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	34	C
109	77	.11	131	PCT	6	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	34	C
109	77	.11	116	PCT	6	P2	011	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
113	77	.09	138	PCT	5	P2	014	-.92		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
113	77	.26	144	PCT	13	P2	014	-.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
117	77	.08	90	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
117	77	.12	129	PCT	8	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
118	77	.12	127	PCT	8	P2	012	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C

Oconee 3 3 EOC27

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05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
119	77	.12	146	PCT	6	P2	012	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
120	77	.30	136	PCT	13	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
121	77	.14	123	PCT	9	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
122	77	.10	150	PCT	5	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
122	77	.19	135	PCT	9	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
122	77	.30	124	PCT	13	P2	013	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
123	77	.18	118	PCT	11	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
123	77	.14	106	PCT	9	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
123	77	.35	132	PCT	18	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
124	77	.23	128	PCT	13	P2	010	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
124	77	.07	135	PCT	5	P2	010	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
125	77	.13	125	PCT	6	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
125	77	.25	133	PCT	11	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
126	77	.10	95	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
127	77	.08	122	PCT	5	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
127	77	.21	118	PCT	12	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
127	77	.08	152	PCT	5	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
127	77	.15	110	PCT	9	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
128	77	.25	130	PCT	12	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
128	77	.41	128	PCT	17	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
128	77	.14	111	PCT	7	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
128	77	.11	151	PCT	5	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
130	77	.14	140	PCT	9	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
130	77	.29	137	PCT	16	P2	013	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
131	77	.39	134	PCT	20	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
131	77	.34	134	PCT	18	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
131	77	.50	136	PCT	24	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
131	77	.55	132	PCT	25	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
131	77	.10	137	PCT	6	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
132	77	.08	136	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
132	77	.28	137	PCT	16	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
132	77	.13	145	PCT	8	P2	013	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
132	77	.11	135	PCT	7	P2	013	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
132	77	.10	151	PCT	6	P2	014	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
133	77	.12	148	PCT	6	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
133	77	.25	129	PCT	11	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
133	77	.34	135	PCT	15	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
133	77	.41	138	PCT	17	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
134	77	.21	131	PCT	10	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
135	77	.16	138	PCT	9	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
135	77	.12	146	PCT	7	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
135	77	.27	135	PCT	15	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
135	77	.11	154	PCT	7	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
136	77	.23	140	PCT	13	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
136	77	.07	115	PCT	5	P2	013	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
137	77	.13	96	PCT	6	P2	004	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
137	77	.12	143	PCT	6	P2	006	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
137	77	.12	84	PCT	6	P2	007	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
137	77	.25	131	PCT	12	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
137	77	.46	134	PCT	19	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
16	78	.11	146	PCT	6	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
16	78	.09	151	PCT	5	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
17	78	.21	148	PCT	11	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
18	78	.24	132	PCT	13	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
20	78	.15	139	PCT	9	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
21	78	.11	147	PCT	6	P2	009	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
21	78	.12	154	PCT	7	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
21	78	.18	145	PCT	10	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
21	78	.09	120	PCT	5	P2	012	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
22	78	.09	139	PCT	5	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
22	78	.10	151	PCT	6	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
22	78	.38	135	PCT	18	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
22	78	.08	158	PCT	5	P2	013	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
23	78	.09	150	PCT	7	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
25	78	.21	146	PCT	11	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
25	78	.09	134	PCT	5	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
26	78	.11	144	PCT	7	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
27	78	.09	146	PCT	7	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
28	78	.09	136	PCT	7	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
30	78	.11	141	PCT	8	P2	014	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
31	78	.10	149	PCT	6	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
32	78	.08	149	PCT	5	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
32	78	.13	90	PCT	7	P2	014	-.75		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
32	78	.16	150	PCT	9	P2	014	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
33	78	.09	75	PCT	5	P2	012	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
34	78	.07	108	PCT	6	P2	012	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
35	78	.09	135	PCT	7	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
43	78	.09	122	PCT	5	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
44	78	.09	143	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
44	78	.08	158	PCT	5	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
45	78	.10	131	PCT	6	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
59	78	.08	91	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
60	78	.10	141	PCT	6	P2	007	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	17	C
60	78	.08	91	PCT	5	P2	007	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	17	C
60	78	.13	136	PCT	8	P2	010	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
60	78	.08	140	PCT	5	P2	011	-.80		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	17	C
60	78	.07	147	PCT	5	P2	011	-.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	17	C
64	78	.08	142	PCT	6	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
67	78	.07	118	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
70	78	.07	134	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	69	C
77	78	.09	144	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
77	78	.10	113	PCT	6	P2	011	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
78	78	.10	134	PCT	7	P2	007	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
78	78	.13	125	PCT	9	P2	007	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
78	78	.12	142	PCT	8	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
78	78	.14	122	PCT	9	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
78	78	.19	132	PCT	11	P2	011	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
79	78	.10	129	PCT	7	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
80	78	.10	134	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
82	78	.18	141	PCT	11	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
82	78	.16	139	PCT	10	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
82	78	.08	146	PCT	5	P2	011	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
82	78	1.00	84	PCT	11	161	007	16.21	23.51	0.29	6.84	C5542	008	007	.510	ZYAXA	73	C
84	78	.26	128	PCT	15	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
85	78	.09	143	PCT	6	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
85	78	.17	133	PCT	11	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
85	78	.78	80	PCT	10	45	007	16.47	23.73	0.29	7.26	B5926	008	007	.510	ZYAXA	73	C
85	78	.36	87	PCT	6	105	007	16.67	23.30	0.29	6.62	B5926	008	007	.510	ZYAXA	73	C
86	78	.08	63	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
87	78	.12	139	PCT	8	P2	007	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
87	78	.11	140	PCT	7	P2	007	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
87	78	.16	127	PCT	10	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
88	78	.09	129	PCT	6	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
88	78	.09	138	PCT	6	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
89	78	.08	83	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
90	78	.08	136	PCT	5	P2	011	-.82		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LI
91	78	.09	120	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
91	78	.10	126	PCT	6	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
91	78	.07	130	PCT	5	P2	008	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
92	78	.10	124	PCT	6	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
92	78	.16	140	PCT	10	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
92	78	.10	141	PCT	6	P2	010	-.87		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
92	78	1.84	85	PCT	17	29	007	14.75	24.91	0.29	9.40	C5542	008	007	.510	ZYAXA	73	C
93	78	.09	139	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
94	78	.07	118	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
95	78	.12	121	PCT	6	P2	007	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	34	C
95	78	.10	107	PCT	6	P2	007	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	34	C
95	78	.11	90	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
95	78	.12	126	PCT	6	P2	011	-.83		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
96	78	.10	128	PCT	5	P2	007	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
97	78	.10	103	PCT	6	P2	007	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
102	78	.15	138	PCT	9	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
104	78	.08	74	PCT	5	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
104	78	.08	116	PCT	5	P2	008	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
105	78	.07	142	PCT	5	P2	009	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
107	78	.07	107	PCT	5	P2	005	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
107	78	.14	143	PCT	9	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
107	78	.11	135	PCT	7	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
108	78	.09	126	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
108	78	.07	67	PCT	5	P2	009	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
109	78	.18	137	PCT	9	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
111	78	.09	160	PCT	5	P2	007	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
111	78	.09	118	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
111	78	.09	153	PCT	5	P2	009	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
113	78	.11	149	PCT	6	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
115	78	.10	119	PCT	5	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
117	78	.13	134	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
117	78	.10	153	PCT	5	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
118	78	.09	152	PCT	5	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
118	78	.22	124	PCT	10	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
118	78	.13	141	PCT	7	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
121	78	.08	136	PCT	5	P2	011	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
121	78	.12	103	PCT	7	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
122	78	.09	97	PCT	5	P2	008	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
122	78	.12	128	PCT	7	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
122	78	.16	115	PCT	9	P2	013	-.76		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
122	78	.15	141	PCT	9	P2	013	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
123	78	.17	102	PCT	10	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
124	78	.16	154	PCT	8	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
124	78	.11	147	PCT	5	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
124	78	.46	130	PCT	19	P2	014	-.77		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
124	78	.10	163	PCT	5	P2	014	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
125	78	.33	133	PCT	15	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
125	78	.59	125	PCT	23	P2	014	-.75		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
125	78	.12	147	PCT	6	P2	014	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
126	78	.17	147	PCT	10	P2	010	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
126	78	.24	135	PCT	14	P2	013	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
127	78	.20	120	PCT	9	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
128	78	.23	139	PCT	11	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
128	78	.34	144	PCT	15	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
128	78	.33	143	PCT	15	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
128	78	.09	149	PCT	5	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
128	78	.39	143	PCT	17	P2	013	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
129	78	.27	140	PCT	15	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C

Ocone 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
130	78	.08	145	PCT	5	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
130	78	.10	138	PCT	6	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
130	78	.42	134	PCT	21	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
130	78	.29	134	PCT	16	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
131	78	.13	147	PCT	6	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	78	.10	99	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	78	.78	134	PCT	27	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	78	.41	144	PCT	17	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
132	78	.16	124	PCT	8	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
132	78	.47	143	PCT	19	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	78	.24	145	PCT	11	P2	013	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
133	78	.09	129	PCT	6	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
135	78	.41	137	PCT	17	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
135	78	.35	149	PCT	15	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
135	78	.29	131	PCT	13	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
135	78	.20	107	PCT	10	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
136	78	.28	138	PCT	13	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
136	78	.19	119	PCT	9	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
137	78	.48	129	PCT	19	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
137	78	.33	138	PCT	15	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
17	79	.06	150	PCT	5	P2	007	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
18	79	.11	131	PCT	8	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
19	79	.11	52	PCT	6	P2	010	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
19	79	.10	145	PCT	6	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
19	79	.13	151	PCT	7	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
20	79	.08	137	PCT	6	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
20	79	.06	153	PCT	5	P2	012	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
20	79	.11	138	PCT	8	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
21	79	.18	137	PCT	12	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
22	79	.15	151	PCT	9	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
22	79	.14	151	PCT	8	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
22	79	.10	119	PCT	6	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
22	79	.18	140	PCT	10	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
22	79	.19	149	PCT	11	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
25	79	.24	140	PCT	16	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
25	79	.15	141	PCT	11	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
26	79	.08	148	PCT	5	P2	010	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
26	79	.08	159	PCT	5	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
27	79	.25	138	PCT	16	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
28	79	.08	115	PCT	5	P2	008	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
30	79	.07	142	PCT	6	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
33	79	.08	117	PCT	5	P2	014	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
34	79	.16	133	PCT	9	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
36	79	.08	135	PCT	6	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
40	79	.09	113	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
46	79	.10	131	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
48	79	.09	124	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
53	79	.09	51	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
53	79	.09	108	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
60	79	.18	130	PCT	9	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
62	79	.09	135	PCT	5	P2	010	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
68	79	.13	137	PCT	8	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
68	79	.71	92	PCT	9	165	007	15.21	22.10	0.15	6.89	B5926	008	007	.510	ZYAXA	73	C
68	79	.51	95	PCT	7	113	007	16.08	21.80	0.15	5.72	B5926	008	007	.510	ZYAXA	73	C
68	79	.37	70	PCT	6	65	007	17.64	22.13	0.15	4.49	B5926	008	007	.510	ZYAXA	73	C
69	79	.51	92	PCT	7	29	007	14.92	21.97	0.29	7.05	B5926	008	007	.510	ZYAXA	73	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
69	79	.50	81	PCT	7	101	007	16.02	22.95	0.29	6.54	C5542	008	007	.510	ZYAXA	73	C
76	79	.13	143	PCT	8	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
76	79	.08	123	PCT	5	P2	009	-.79		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
76	79	.12	146	PCT	8	P2	011	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
78	79	.11	120	PCT	7	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
81	79	.11	131	PCT	7	P2	008	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
83	79	.96	89	PCT	11	149	007	16.23	23.21	0.29	6.98	B5926	008	007	.510	ZYAXA	73	C
84	79	.13	125	PCT	8	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
85	79	.12	119	PCT	7	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
86	79	.07	113	PCT	5	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
87	79	.19	130	PCT	10	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
87	79	.10	140	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
88	79	.12	107	PCT	7	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
88	79	.15	139	PCT	9	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
88	79	.65	77	PCT	9	65	007	16.21	22.82	0.22	6.60	B5926	008	007	.510	ZYAXA	73	C
88	79	.45	83	PCT	7	137	007	16.42	21.90	0.29	5.48	B5926	008	007	.510	ZYAXA	73	C
89	79	.11	129	PCT	6	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
90	79	.11	136	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
91	79	.12	137	PCT	7	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
91	79	1.99	83	PCT	18	41	007	14.83	25.06	0.29	10.24	B5926	008	007	.510	ZYAXA	73	C
91	79	.69	83	PCT	9	141	007	15.83	23.55	0.29	7.72	B5926	008	007	.510	ZYAXA	73	C
92	79	.13	118	PCT	7	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
92	79	.79	81	PCT	10	129	007	15.14	23.78	0.29	7.70	C5542	008	007	.510	ZYAXA	73	C
92	79	.36	76	PCT	6	53	007	15.83	22.45	0.22	6.62	B5926	008	007	.510	ZYAXA	73	C
93	79	.10	114	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
94	79	.09	139	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
94	79	.10	124	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
95	79	.15	130	PCT	8	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
101	79	.08	83	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
103	79	.10	135	PCT	7	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
104	79	.08	145	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
104	79	.07	133	PCT	5	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
105	79	.10	121	PCT	6	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
106	79	.10	102	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
106	79	.09	90	PCT	5	P2	011	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
107	79	.11	137	PCT	6	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
108	79	.09	140	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
115	79	.11	148	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
115	79	.13	136	PCT	7	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
116	79	.10	124	PCT	7	P2	012	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
118	79	.24	139	PCT	11	P2	014	-.87		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
120	79	.07	73	PCT	5	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
120	79	.22	140	PCT	13	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
120	79	.20	117	PCT	11	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
120	79	.22	126	PCT	12	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
122	79	.11	133	PCT	7	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
123	79	.08	151	PCT	5	P2	010	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
123	79	.18	143	PCT	11	P2	010	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
124	79	.22	140	PCT	11	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
124	79	.09	91	PCT	5	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
125	79	.38	136	PCT	16	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
125	79	.13	112	PCT	6	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
125	79	.10	153	PCT	5	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
125	79	.13	149	PCT	7	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
125	79	.28	134	PCT	13	P2	014	-.75		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
125	79	.15	154	PCT	7	P2	014	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
126	79	.33	137	PCT	15	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
126	79	.51	136	PCT	20	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
126	79	.26	131	PCT	12	P2	011	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
126	79	.18	138	PCT	8	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
127	79	.19	147	PCT	9	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
127	79	.17	143	PCT	8	P2	011	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
127	79	.32	142	PCT	14	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
128	79	.39	137	PCT	20	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
128	79	.23	130	PCT	13	P2	011	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
128	79	.21	138	PCT	12	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
128	79	.23	139	PCT	13	P2	013	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
129	79	.15	143	PCT	9	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
129	79	.21	137	PCT	12	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
129	79	.33	143	PCT	17	P2	011	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
129	79	.20	137	PCT	11	P2	012	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
129	79	.30	140	PCT	16	P2	013	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
129	79	.10	138	PCT	7	P2	013	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
130	79	.13	144	PCT	8	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
130	79	.10	115	PCT	6	P2	011	-.15		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
130	79	.21	142	PCT	12	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
130	79	.14	139	PCT	9	P2	013	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
131	79	.14	142	PCT	7	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	79	.71	136	PCT	26	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
132	79	.13	138	PCT	7	P2	011	-.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
132	79	.75	137	PCT	26	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	79	.15	125	PCT	7	P2	013	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
133	79	.11	140	PCT	7	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
134	79	.10	154	PCT	6	P2	011	-.20		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
134	79	.32	141	PCT	17	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
134	79	.35	136	PCT	18	P2	013	-.18		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
135	79	.08	147	PCT	5	P2	007	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
135	79	.29	135	PCT	16	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
135	79	.33	141	PCT	18	P2	011	-.26		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
136	79	1.65	124	PCT	41	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
17	80	.10	134	PCT	7	P2	010	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
17	80	.10	127	PCT	7	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
18	80	.06	166	PCT	5	P2	008	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
18	80	.07	106	PCT	5	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
18	80	.26	144	PCT	17	P2	011	-.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
18	80	.10	148	PCT	7	P2	012	-.18		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
20	80	.08	131	PCT	6	P2	012	-.15		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
21	80	.07	159	PCT	5	P2	011	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
22	80	.08	120	PCT	6	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
22	80	.09	136	PCT	7	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
22	80	.09	146	PCT	7	P2	011	-.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
22	80	.08	151	PCT	6	P2	012	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
22	80	.16	147	PCT	11	P2	012	-.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
23	80	.08	146	PCT	5	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
24	80	.44	142	PCT	21	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
24	80	.12	152	PCT	7	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
24	80	.22	146	PCT	12	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
24	80	.08	152	PCT	5	P2	012	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
25	80	.17	148	PCT	12	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
26	80	.06	143	PCT	5	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
26	80	.10	153	PCT	8	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
26	80	.14	143	PCT	10	P2	011	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
26	80	.16	144	PCT	11	P2	012	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
27	80	.09	148	PCT	6	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
28	80	.12	132	PCT	7	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
28	80	.13	130	PCT	7	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LI
32	80	.06	158	PCT	5	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
41	80	.08	57	PCT	5	P2	008	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
52	80	.09	125	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
55	80	.07	110	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
57	80	.07	91	PCT	5	P2	007	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	17	C
57	80	.07	121	PCT	5	P2	007	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	17	C
69	80	.16	146	PCT	8	P2	007	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
69	80	.12	84	PCT	6	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
69	80	.67	88	PCT	9	141	007	14.55	21.70	0.15	6.51	B5926	008	007	.510	ZYAXA	73	C
69	80	.58	78	PCT	8	149	007	15.42	22.46	0.15	6.10	B5926	008	007	.510	ZYAXA	73	C
69	80	.49	91	PCT	7	41	007	16.72	21.82	0.15	6.10	B5926	008	007	.510	ZYAXA	73	C
70	80	.25	128	PCT	12	P2	007	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	18	C
70	80	.23	111	PCT	11	P2	007	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	18	C
70	80	.62	82	PCT	8	17	007	15.98	23.14	0.22	5.10	B5926	008	007	.510	ZYAXA	73	C
71	80	.14	143	PCT	7	P2	007	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
78	80	.09	123	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
79	80	.09	49	PCT	5	P2	008	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	34	C
79	80	.09	133	PCT	5	P2	008	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	34	C
80	80	.09	108	PCT	6	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
81	80	.09	77	PCT	5	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
83	80	.11	107	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
83	80	.08	93	PCT	5	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
84	80	.09	105	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
85	80	.17	110	PCT	9	P2	007	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	34	C
85	80	.11	141	PCT	6	P2	007	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	34	C
85	80	.12	114	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
87	80	.09	88	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
89	80	.09	142	PCT	5	P2	007	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
90	80	.09	123	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
91	80	.11	118	PCT	6	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
91	80	.10	106	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
92	80	.10	111	PCT	5	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
93	80	.11	81	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
94	80	.13	130	PCT	7	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
95	80	.07	101	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
95	80	.09	140	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
96	80	.09	142	PCT	6	P2	006	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
98	80	.08	137	PCT	5	P2	007	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
98	80	.07	92	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
99	80	.08	110	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
100	80	.14	133	PCT	9	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
102	80	.11	128	PCT	6	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
104	80	.09	142	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
106	80	.14	123	PCT	7	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
107	80	.11	138	PCT	6	P2	007	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
107	80	.09	120	PCT	5	P2	007	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
109	80	.08	146	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
111	80	.09	142	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	54	C
112	80	.11	143	PCT	6	P2	013	-.15		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
114	80	.14	142	PCT	8	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LI

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
115	80	.10	140	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
117	80	.13	150	PCT	8	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
117	80	.09	97	PCT	6	P2	011	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
117	80	.10	106	PCT	6	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
117	80	.09	137	PCT	6	P2	012	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
117	80	.07	146	PCT	5	P2	012	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
117	80	.12	112	PCT	7	P2	014	-.82		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
118	80	.17	138	PCT	10	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
119	80	.18	120	PCT	11	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
119	80	.19	128	PCT	11	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
120	80	.33	131	PCT	15	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
120	80	.20	136	PCT	10	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
120	80	.19	139	PCT	9	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
121	80	.28	131	PCT	13	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
122	80	.07	53	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
123	80	.22	128	PCT	12	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
124	80	.16	144	PCT	8	P2	011	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
125	80	.10	128	PCT	6	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
126	80	.16	150	PCT	8	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
126	80	.33	145	PCT	15	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
126	80	.24	135	PCT	11	P2	013	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
128	80	.07	145	PCT	5	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
128	80	.43	136	PCT	21	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
128	80	.40	138	PCT	20	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
128	80	.14	139	PCT	9	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
128	80	.12	141	PCT	7	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
128	80	.09	131	PCT	6	P2	013	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
128	80	.08	123	PCT	5	P2	013	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
129	80	.08	151	PCT	5	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
129	80	.07	141	PCT	5	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
129	80	.10	150	PCT	6	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
129	80	.10	147	PCT	6	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
130	80	.09	142	PCT	6	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
131	80	.35	136	PCT	18	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
132	80	.18	140	PCT	11	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
133	80	.14	123	PCT	7	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
133	80	.30	135	PCT	13	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
133	80	.13	151	PCT	6	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
133	80	.22	128	PCT	10	P2	013	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
134	80	.10	93	PCT	5	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
134	80	.19	151	PCT	9	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
135	80	.27	142	PCT	12	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
136	80	.23	143	PCT	11	P2	009	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
136	80	.37	138	PCT	16	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
136	80	.36	140	PCT	16	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
136	80	.11	147	PCT	6	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
16	81	.19	136	PCT	13	P2	010	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
17	81	.21	143	PCT	11	P2	011	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
17	81	.09	133	PCT	6	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
19	81	.06	118	PCT	5	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
19	81	.08	141	PCT	6	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
21	81	.18	144	PCT	10	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
22	81	.10	150	PCT	7	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
22	81	.08	145	PCT	6	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
22	81	.22	145	PCT	14	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
22	81	.07	139	PCT	5	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
23	81	.07	138	PCT	5	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
23	81	.13	149	PCT	9	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
24	81	.08	146	PCT	5	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
24	81	.08	143	PCT	5	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
25	81	.13	155	PCT	7	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
25	81	.10	160	PCT	6	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
25	81	.09	157	PCT	5	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
26	81	.14	149	PCT	10	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
28	81	.21	145	PCT	14	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
32	81	.11	132	PCT	8	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
32	81	.06	145	PCT	5	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
34	81	.08	135	PCT	6	P2	012	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
38	81	.06	147	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
39	81	.06	147	PCT	5	P2	010	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
41	81	.07	142	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
46	81	.09	132	PCT	5	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
48	81	.09	118	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
50	81	.09	139	PCT	5	P2	014	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
54	81	.08	101	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
55	81	.10	143	PCT	5	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
57	81	.09	145	PCT	6	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
67	81	.07	105	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
69	81	.16	141	PCT	8	P2	007	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
69	81	.16	135	PCT	8	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
78	81	.16	138	PCT	8	P2	007	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	34	C
78	81	.09	135	PCT	5	P2	007	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	34	C
79	81	.09	121	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
80	81	.09	84	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
81	81	.11	110	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
82	81	.08	95	PCT	5	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
84	81	.10	69	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
85	81	.30	136	PCT	14	P2	007	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	34	C
85	81	.08	136	PCT	5	P2	007	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	34	C
85	81	.10	98	PCT	6	P2	011	-.82		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
86	81	.09	143	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
87	81	.08	99	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
88	81	.15	126	PCT	8	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
88	81	.08	88	PCT	5	P2	009	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
89	81	.09	107	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
91	81	.08	134	PCT	5	P2	007	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
91	81	.07	116	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
92	81	.08	148	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
93	81	.07	135	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
94	81	.16	132	PCT	10	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
95	81	.07	83	PCT	5	P2	007	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
95	81	.10	125	PCT	6	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
97	81	.14	101	PCT	7	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
97	81	.14	97	PCT	7	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
97	81	.09	123	PCT	5	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
99	81	.10	146	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
102	81	.08	143	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
104	81	.09	94	PCT	5	P2	011	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
110	81	.08	158	PCT	5	P2	011	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
111	81	.11	131	PCT	6	P2	009	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
111	81	.10	159	PCT	5	P2	009	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
111	81	.09	149	PCT	5	P2	013	-.87		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
112	81	.14	119	PCT	7	P2	010	-.79		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
112	81	.09	157	PCT	5	P2	010	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
113	81	.32	126	PCT	15	P2	014	-.90		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
114	81	.08	146	PCT	5	P2	009	.64		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
115	81	.19	148	PCT	10	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
116	81	.10	149	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
116	81	.13	98	PCT	7	P2	010	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
116	81	.16	132	PCT	9	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
118	81	.10	128	PCT	6	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
118	81	.18	130	PCT	11	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
119	81	.19	61	PCT	9	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
119	81	.20	128	PCT	9	P2	013	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
120	81	.26	124	PCT	12	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
122	81	.08	87	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
122	81	.26	122	PCT	15	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
122	81	.17	125	PCT	10	P2	013	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
123	81	.18	143	PCT	8	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
124	81	.15	141	PCT	9	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
125	81	.28	135	PCT	15	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
126	81	.09	139	PCT	6	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
126	81	.59	130	PCT	26	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
126	81	.41	138	PCT	20	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
126	81	.25	133	PCT	14	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
126	81	.13	142	PCT	8	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
128	81	.12	149	PCT	8	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
128	81	.23	143	PCT	13	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
128	81	.17	136	PCT	10	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
128	81	.15	143	PCT	9	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
128	81	.21	142	PCT	12	P2	013	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
130	81	.21	143	PCT	10	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
131	81	.12	134	PCT	7	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
131	81	.10	140	PCT	6	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
131	81	.09	148	PCT	6	P2	013	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
131	81	.22	143	PCT	13	P2	013	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
133	81	.16	139	PCT	10	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
134	81	.21	129	PCT	12	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
134	81	.19	146	PCT	11	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
134	81	.07	144	PCT	5	P2	013	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
135	81	.35	129	PCT	15	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
135	81	.14	138	PCT	7	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
136	81	.19	133	PCT	11	P2	010	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
136	81	.42	129	PCT	21	P2	011	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
136	81	.10	99	PCT	6	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
136	81	.17	130	PCT	10	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
136	81	.14	145	PCT	9	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
17	82	.22	128	PCT	12	P2	010	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
17	82	.14	143	PCT	8	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
18	82	.06	146	PCT	5	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
19	82	.28	136	PCT	17	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
19	82	.10	142	PCT	7	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
20	82	.09	135	PCT	5	P2	012	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
20	82	.27	148	PCT	14	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
21	82	.10	146	PCT	6	P2	012	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
21	82	.13	132	PCT	7	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
22	82	.19	136	PCT	10	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
22	82	.19	141	PCT	10	P2	012	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
23	82	.12	153	PCT	9	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
23	82	.06	148	PCT	5	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
24	82	.07	134	PCT	5	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
25	82	.17	153	PCT	9	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
26	82	.15	141	PCT	8	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
27	82	.11	137	PCT	8	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
28	82	.10	151	PCT	7	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
28	82	.15	129	PCT	11	P2	014	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
29	82	.15	143	PCT	11	P2	012	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
29	82	.08	131	PCT	6	P2	014	-.68		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
29	82	.13	147	PCT	9	P2	014	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
30	82	.08	139	PCT	6	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
30	82	.08	152	PCT	6	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
31	82	.10	100	PCT	6	P2	013	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
32	82	.12	112	PCT	7	P2	014	-.76		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
32	82	.08	107	PCT	5	P2	014	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
34	82	.06	147	PCT	5	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
39	82	.08	135	PCT	5	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
40	82	.08	143	PCT	6	P2	015	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
41	82	.07	108	PCT	5	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
47	82	.12	95	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
50	82	.11	92	PCT	6	P2	014	-.18		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
70	82	.07	120	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
71	82	.09	113	PCT	6	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
73	82	.12	133	PCT	6	P2	007	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	18	C
73	82	.12	99	PCT	6	P2	007	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	18	C
78	82	.21	130	PCT	13	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
80	82	.16	126	PCT	8	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
80	82	.08	57	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
81	82	.08	130	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
83	82	.09	117	PCT	6	P2	007	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
84	82	.07	110	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
85	82	.11	135	PCT	7	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
85	82	.14	131	PCT	9	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
86	82	.08	100	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
87	82	.08	108	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
88	82	.09	126	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
92	82	.12	137	PCT	8	P2	007	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
92	82	.08	137	PCT	5	P2	007	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
92	82	.07	139	PCT	5	P2	008	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
94	82	.15	129	PCT	9	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
94	82	.09	129	PCT	6	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
95	82	.14	128	PCT	7	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
98	82	.10	112	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
107	82	.07	132	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
114	82	.11	85	PCT	6	P2	010	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
117	82	.08	127	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
117	82	.38	123	PCT	17	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
118	82	.13	118	PCT	7	P2	010	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
118	82	.12	120	PCT	6	P2	010	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
119	82	.12	146	PCT	6	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
120	82	.22	120	PCT	13	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
121	82	.10	132	PCT	5	P2	013	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
121	82	.15	133	PCT	7	P2	013	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
122	82	.12	141	PCT	6	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
122	82	.33	133	PCT	14	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
122	82	.11	119	PCT	5	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
122	82	.11	156	PCT	5	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
122	82	.15	125	PCT	7	P2	012	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
122	82	.12	121	PCT	6	P2	013	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
122	82	.25	123	PCT	12	P2	014	-.80		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
123	82	.13	144	PCT	7	P2	010	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
123	82	.09	143	PCT	5	P2	010	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
124	82	.07	114	PCT	5	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
124	82	.13	127	PCT	8	P2	013	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
125	82	.17	128	PCT	10	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
125	82	.08	115	PCT	5	P2	013	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
126	82	.14	137	PCT	9	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
126	82	.39	130	PCT	20	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
126	82	.14	125	PCT	9	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
126	82	.21	143	PCT	12	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
128	82	.28	134	PCT	16	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
129	82	.09	153	PCT	6	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
129	82	.30	140	PCT	16	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
130	82	.08	131	PCT	5	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
130	82	.10	143	PCT	6	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
130	82	.22	144	PCT	12	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
131	82	.36	131	PCT	15	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
131	82	.09	57	PCT	5	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	82	.19	139	PCT	9	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	82	.29	141	PCT	13	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	82	.20	137	PCT	10	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
132	82	.13	133	PCT	7	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
133	82	.09	133	PCT	6	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
134	82	.17	148	PCT	9	P2	007	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
134	82	.10	77	PCT	6	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
134	82	.27	141	PCT	13	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
134	82	.43	127	PCT	19	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
134	82	.10	70	PCT	5	P2	013	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
135	82	.11	142	PCT	6	P2	007	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
135	82	.09	141	PCT	5	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
135	82	.08	141	PCT	5	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
18	83	.10	156	PCT	6	P2	009	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
18	83	.11	106	PCT	6	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
19	83	.08	100	PCT	5	P2	010	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
19	83	.09	129	PCT	5	P2	011	-.42		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
19	83	.20	142	PCT	11	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
20	83	.06	117	PCT	5	P2	010	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
20	83	.09	143	PCT	7	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
20	83	.11	147	PCT	8	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
20	83	.24	136	PCT	15	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
21	83	.07	135	PCT	5	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
21	83	.11	146	PCT	8	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
21	83	.09	138	PCT	6	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
22	83	.10	132	PCT	6	P2	011	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
22	83	.09	150	PCT	5	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
23	83	.17	142	PCT	10	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
23	83	.14	152	PCT	8	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
23	83	.46	135	PCT	21	P2	012	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
24	83	.11	137	PCT	8	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
24	83	.09	153	PCT	6	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
25	83	.10	132	PCT	7	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
26	83	.20	150	PCT	11	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
27	83	.41	135	PCT	23	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
27	83	.15	143	PCT	11	P2	012	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
28	83	.10	143	PCT	6	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
28	83	.15	132	PCT	8	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
30	83	.17	131	PCT	12	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
31	83	.06	138	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
31	83	.12	154	PCT	9	P2	014	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
32	83	.09	57	PCT	5	P2	012	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
32	83	.09	127	PCT	5	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
33	83	.11	139	PCT	6	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
33	83	.08	73	PCT	5	P2	013	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
36	83	.08	59	PCT	5	P2	011	-.73		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
38	83	.11	76	PCT	7	P2	014	-.78		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
39	83	.06	158	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
39	83	.11	112	PCT	8	P2	010	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
40	83	.09	135	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
40	83	.08	77	PCT	5	P2	014	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
42	83	.08	117	PCT	5	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
43	83	.07	143	PCT	5	P2	009	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
47	83	.12	145	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
48	83	.11	132	PCT	6	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
51	83	.09	120	PCT	5	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
60	83	.12	132	PCT	6	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
61	83	.10	127	PCT	5	P2	010	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
64	83	.09	137	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
67	83	.10	125	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
68	83	.13	89	PCT	8	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
70	83	.09	103	PCT	5	P2	007	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
71	83	.09	101	PCT	5	P2	007	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
75	83	.15	136	PCT	7	P2	007	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	18	C
75	83	.21	125	PCT	10	P2	007	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	18	C
75	83	.12	127	PCT	6	P2	008	-.75		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	18	C
75	83	.22	119	PCT	10	P2	010	-.80		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	18	C
75	83	.12	136	PCT	6	P2	010	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	18	C
76	83	.09	73	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	34	C
78	83	.12	146	PCT	8	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
79	83	.07	100	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
80	83	.10	141	PCT	7	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
81	83	.09	140	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
82	83	.17	132	PCT	11	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
84	83	.09	131	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
84	83	.08	121	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
85	83	.11	146	PCT	7	P2	007	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
85	83	.10	114	PCT	7	P2	007	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
85	83	.10	126	PCT	7	P2	008	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	35	C
88	83	.12	146	PCT	8	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
88	83	.11	113	PCT	7	P2	009	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
89	83	.20	124	PCT	10	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
89	83	.11	106	PCT	6	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
92	83	.15	130	PCT	8	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
92	83	.14	135	PCT	7	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
94	83	.08	143	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
95	83	.10	144	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
96	83	.11	136	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
100	83	.12	130	PCT	7	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
102	83	.09	131	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
103	83	.08	123	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
105	83	.09	123	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
107	83	.10	136	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
108	83	.09	144	PCT	5	P2	010	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
110	83	.07	76	PCT	5	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
110	83	.08	149	PCT	5	P2	011	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	35	C
112	83	.14	137	PCT	8	P2	012	-.82		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
112	83	.14	132	PCT	7	P2	014	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
113	83	.12	134	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
113	83	.08	90	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
114	83	.09	109	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
114	83	.21	110	PCT	11	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
114	83	.13	141	PCT	7	P2	011	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
114	83	.11	124	PCT	6	P2	012	-.80		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
114	83	.11	141	PCT	6	P2	015	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
116	83	.18	119	PCT	9	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
116	83	.10	96	PCT	5	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
117	83	.09	152	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
117	83	.18	116	PCT	9	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
118	83	.15	139	PCT	8	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
119	83	.24	129	PCT	11	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
119	83	.30	129	PCT	13	P2	013	-.80		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
119	83	.14	146	PCT	7	P2	013	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
120	83	.13	106	PCT	7	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
121	83	.10	124	PCT	5	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
121	83	.11	144	PCT	6	P2	011	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
121	83	.23	138	PCT	11	P2	014	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
122	83	.11	108	PCT	5	P2	010	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
122	83	.11	137	PCT	6	P2	010	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
122	83	.33	135	PCT	15	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
122	83	.26	144	PCT	12	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
123	83	.19	124	PCT	11	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
124	83	.13	140	PCT	8	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
124	83	.25	137	PCT	14	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
124	83	.38	138	PCT	19	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
124	83	.16	136	PCT	10	P2	012	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
124	83	.16	137	PCT	10	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
124	83	.11	146	PCT	7	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
125	83	.11	139	PCT	7	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
125	83	.09	148	PCT	6	P2	012	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
126	83	.25	143	PCT	12	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
126	83	.23	143	PCT	11	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
127	83	.17	141	PCT	8	P2	013	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
128	83	.09	153	PCT	6	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
128	83	.25	134	PCT	14	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
129	83	.07	154	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
129	83	.13	141	PCT	8	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
130	83	.11	141	PCT	7	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
131	83	.09	156	PCT	5	P2	007	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	83	.13	147	PCT	6	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	83	.10	156	PCT	5	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
133	83	.14	138	PCT	8	P2	004	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
134	83	.64	139	PCT	25	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
134	83	.08	133	PCT	5	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
19	84	.13	128	PCT	7	P2	010	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
20	84	.06	146	PCT	5	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
20	84	.18	142	PCT	12	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
21	84	.06	147	PCT	5	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
21	84	.14	136	PCT	10	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
22	84	.15	136	PCT	11	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
22	84	.12	149	PCT	9	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
22	84	.10	145	PCT	7	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
22	84	.07	137	PCT	5	P2	013	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
23	84	.18	140	PCT	10	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
23	84	.11	143	PCT	6	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
23	84	.12	124	PCT	7	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
24	84	.14	128	PCT	8	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
24	84	.16	151	PCT	9	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
24	84	.14	144	PCT	8	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
24	84	.11	150	PCT	7	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
29	84	.17	137	PCT	9	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
30	84	.08	108	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
31	84	.20	139	PCT	13	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
32	84	.06	144	PCT	5	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
32	84	.07	155	PCT	5	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
33	84	.10	146	PCT	8	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
33	84	.11	133	PCT	8	P2	013	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
33	84	.07	149	PCT	5	P2	014	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
34	84	.08	110	PCT	5	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
34	84	.10	71	PCT	6	P2	014	-.78		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
34	84	.13	111	PCT	7	P2	014	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
35	84	.09	107	PCT	5	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
36	84	.17	133	PCT	12	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
36	84	.10	131	PCT	7	P2	014	-.83		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
37	84	.09	101	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
38	84	.08	123	PCT	6	P2	014	-.80		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
38	84	.07	156	PCT	5	P2	014	-.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
45	84	.08	144	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
47	84	.09	114	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
48	84	.09	131	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
52	84	.08	107	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
59	84	.11	145	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
61	84	.09	151	PCT	5	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
61	84	.09	138	PCT	5	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
69	84	.11	76	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
70	84	.10	150	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
81	84	.20	141	PCT	10	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
83	84	.10	143	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
84	84	.09	110	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
87	84	.09	51	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
88	84	.11	108	PCT	6	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
89	84	.16	118	PCT	8	P2	007	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
89	84	.10	120	PCT	5	P2	007	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
93	84	.12	117	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
94	84	.08	113	PCT	5	P2	007	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
94	84	.09	146	PCT	5	P2	007	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
94	84	.10	129	PCT	5	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
95	84	.09	132	PCT	6	P2	006	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
95	84	.07	115	PCT	5	P2	008	-.00		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
97	84	.11	139	PCT	7	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
101	84	.21	123	PCT	11	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
105	84	.09	147	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
110	84	.08	136	PCT	5	P2	011	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
111	84	.13	111	PCT	7	P2	010	-.80		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
111	84	.10	156	PCT	5	P2	010	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
111	84	.09	125	PCT	5	P2	011	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
111	84	.18	113	PCT	9	P2	012	-.83		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
112	84	.12	145	PCT	6	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
113	84	.20	114	PCT	10	P2	010	-.77		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
113	84	.09	160	PCT	5	P2	010	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
113	84	.29	133	PCT	14	P2	011	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
114	84	.13	97	PCT	7	P2	010	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
115	84	.10	138	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
115	84	.16	119	PCT	8	P2	010	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
115	84	.09	155	PCT	5	P2	010	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
115	84	.10	134	PCT	5	P2	013	-.82		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
116	84	.10	140	PCT	6	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
117	84	.11	129	PCT	6	P2	013	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
118	84	.10	157	PCT	5	P2	009	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
118	84	.19	125	PCT	9	P2	010	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
118	84	.11	137	PCT	5	P2	010	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
118	84	.23	141	PCT	11	P2	011	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
118	84	.39	133	PCT	17	P2	014	-.82		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
118	84	.14	152	PCT	7	P2	014	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
119	84	.13	124	PCT	8	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
120	84	.16	152	PCT	8	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
121	84	.09	127	PCT	6	P2	010	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
121	84	.09	141	PCT	6	P2	010	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
122	84	.07	128	PCT	5	P2	010	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
122	84	.28	127	PCT	15	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
122	84	.25	127	PCT	14	P2	014	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
123	84	.12	140	PCT	8	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
124	84	.24	139	PCT	13	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
124	84	.11	115	PCT	7	P2	011	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
125	84	.18	132	PCT	9	P2	011	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
125	84	.28	133	PCT	13	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
126	84	.16	153	PCT	8	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
126	84	.30	133	PCT	13	P2	011	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
126	84	.20	154	PCT	10	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
126	84	.14	112	PCT	7	P2	013	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
126	84	.16	147	PCT	8	P2	013	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
127	84	.12	138	PCT	6	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
127	84	.16	150	PCT	8	P2	013	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
127	84	.33	145	PCT	15	P2	013	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
127	84	.16	144	PCT	8	P2	014	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
128	84	.12	142	PCT	7	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
128	84	.07	124	PCT	5	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
128	84	.12	139	PCT	7	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
130	84	.19	155	PCT	9	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
130	84	.12	120	PCT	6	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
131	84	.15	138	PCT	7	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
131	84	.56	129	PCT	22	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	84	.13	94	PCT	6	P2	003	-.38		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	84	.27	147	PCT	12	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	84	.11	144	PCT	6	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
133	84	.43	135	PCT	20	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
133	84	.08	113	PCT	5	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
133	84	.10	146	PCT	6	P2	013	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
134	84	.09	120	PCT	5	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
20	85	.20	147	PCT	11	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
20	85	.20	150	PCT	11	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
21	85	.09	134	PCT	6	P2	010	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
21	85	.12	133	PCT	7	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
21	85	.15	138	PCT	8	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
21	85	.17	151	PCT	10	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
22	85	.15	140	PCT	10	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
23	85	.07	151	PCT	5	P2	011	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
23	85	.09	148	PCT	7	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
24	85	.24	141	PCT	13	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
24	85	.09	143	PCT	5	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
25	85	.09	140	PCT	5	P2	011	-.55		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
26	85	.14	140	PCT	10	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
26	85	.13	144	PCT	9	P2	012	-.55		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
26	85	.09	143	PCT	7	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
28	85	.13	148	PCT	9	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
29	85	.08	149	PCT	6	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
29	85	.12	138	PCT	8	P2	014	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
30	85	.14	153	PCT	8	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
30	85	.08	133	PCT	5	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
31	85	.31	136	PCT	15	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
32	85	.15	142	PCT	10	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
32	85	.06	121	PCT	5	P2	012	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
34	85	.07	134	PCT	6	P2	014	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
36	85	.07	147	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
38	85	.06	113	PCT	5	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
39	85	.08	126	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
43	85	.10	128	PCT	5	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
52	85	.10	135	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	16	C
74	85	.07	109	PCT	5	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
76	85	.11	83	PCT	6	P2	007	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
76	85	.12	134	PCT	6	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
78	85	.11	152	PCT	6	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
78	85	.09	85	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
81	85	.09	113	PCT	5	P2	007	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
81	85	.08	113	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
82	85	.10	123	PCT	5	P2	007	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
83	85	.12	125	PCT	7	P2	007	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
83	85	.10	105	PCT	5	P2	007	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
83	85	.09	127	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
85	85	.09	139	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C

Ocone 3 3 EOC27

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05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
88	85	.10	115	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
90	85	.09	139	PCT	6	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
91	85	.09	148	PCT	6	P2	008	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
92	85	.08	126	PCT	5	P2	008	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
94	85	.07	137	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
99	85	.09	121	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
102	85	.08	142	PCT	5	P2	006	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
104	85	.15	134	PCT	8	P2	012	-.85		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
106	85	.17	129	PCT	10	P2	011	-.77		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	38	C
106	85	.09	141	PCT	6	P2	011	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	38	C
107	85	.11	127	PCT	7	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
110	85	.14	132	PCT	7	P2	011	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
111	85	.10	146	PCT	5	P2	009	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
111	85	.12	141	PCT	6	P2	009	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
111	85	.16	133	PCT	8	P2	010	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
112	85	.09	149	PCT	5	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
112	85	.09	73	PCT	5	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
112	85	.15	122	PCT	8	P2	010	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
113	85	.10	87	PCT	5	P2	011	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
114	85	.12	119	PCT	7	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
114	85	.13	128	PCT	7	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
114	85	.08	140	PCT	5	P2	011	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
115	85	.12	108	PCT	6	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
116	85	.09	121	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
116	85	.22	130	PCT	11	P2	010	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
116	85	.08	137	PCT	5	P2	010	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	55	C
117	85	.16	130	PCT	10	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
119	85	.13	110	PCT	8	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
120	85	.11	137	PCT	7	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
120	85	.23	124	PCT	13	P2	012	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
120	85	.20	121	PCT	12	P2	013	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
120	85	.23	146	PCT	13	P2	013	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
120	85	.38	125	PCT	19	P2	014	-.75		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
121	85	.21	126	PCT	12	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
123	85	.11	148	PCT	7	P2	010	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
123	85	.10	144	PCT	6	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
123	85	.24	134	PCT	14	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
123	85	.10	135	PCT	6	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
124	85	.23	145	PCT	11	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
124	85	.17	145	PCT	8	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
125	85	.23	144	PCT	11	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
125	85	.14	143	PCT	7	P2	013	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
125	85	.28	136	PCT	13	P2	013	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
126	85	.14	134	PCT	7	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
126	85	.14	143	PCT	7	P2	013	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
126	85	.13	118	PCT	7	P2	013	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
127	85	.37	143	PCT	19	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
127	85	.41	138	PCT	21	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
127	85	.07	148	PCT	5	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
128	85	.10	149	PCT	5	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
128	85	.28	134	PCT	13	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
128	85	.17	146	PCT	8	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
129	85	.24	145	PCT	14	P2	011	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
129	85	.20	132	PCT	12	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
131	85	.33	143	PCT	15	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
132	85	.46	134	PCT	19	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
132	85	.22	144	PCT	10	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
134	85	.08	57	PCT	5	P2	006	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
134	85	.23	142	PCT	12	P2	007	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
134	85	.47	138	PCT	22	P2	010	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
134	85	.16	138	PCT	9	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
21	86	.15	139	PCT	9	P2	010	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
22	86	.08	143	PCT	5	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
22	86	.14	136	PCT	8	P2	012	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
22	86	.18	144	PCT	10	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
23	86	.13	141	PCT	9	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
23	86	.08	145	PCT	6	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
23	86	.16	144	PCT	11	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
24	86	.09	145	PCT	7	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
24	86	.09	143	PCT	7	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
24	86	.24	130	PCT	16	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
25	86	.25	141	PCT	13	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
25	86	.19	141	PCT	11	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
25	86	.14	139	PCT	8	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
25	86	.21	143	PCT	12	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
26	86	.21	141	PCT	12	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
26	86	.10	144	PCT	6	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
27	86	.07	130	PCT	6	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
30	86	.10	141	PCT	8	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
32	86	.11	145	PCT	7	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
33	86	.08	118	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
33	86	.08	151	PCT	5	P2	010	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
33	86	.14	115	PCT	8	P2	014	-.75		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
33	86	.08	135	PCT	5	P2	014	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
36	86	.20	144	PCT	11	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
37	86	.08	126	PCT	6	P2	014	-.81		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
37	86	.08	151	PCT	6	P2	014	-.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
42	86	.09	138	PCT	6	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
45	86	.09	126	PCT	5	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
54	86	.09	123	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
60	86	.08	115	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
70	86	.07	132	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
72	86	.10	123	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
73	86	.10	137	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
75	86	.11	140	PCT	6	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
75	86	.10	93	PCT	5	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
78	86	.09	137	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
78	86	.08	132	PCT	5	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
85	86	.07	122	PCT	5	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
86	86	.09	129	PCT	6	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
87	86	.10	140	PCT	6	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
88	86	.08	117	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
89	86	.07	116	PCT	5	P2	008	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	38	C
89	86	.12	139	PCT	7	P2	008	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	38	C
90	86	.07	139	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
91	86	.09	126	PCT	6	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
91	86	.07	129	PCT	5	P2	008	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	38	C
91	86	.08	149	PCT	5	P2	008	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	38	C
95	86	.09	144	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
96	86	.14	143	PCT	7	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
97	86	.10	139	PCT	5	P2	006	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
97	86	.15	125	PCT	8	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
98	86	.10	129	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
98	86	.11	117	PCT	6	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
99	86	.12	129	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
103	86	.10	127	PCT	6	P2	011	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
105	86	.10	146	PCT	6	P2	014	-.18		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
106	86	.08	143	PCT	5	P2	009	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
108	86	.10	88	PCT	7	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
110	86	.10	102	PCT	6	P2	012	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
110	86	.11	133	PCT	6	P2	014	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
111	86	.10	149	PCT	5	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
111	86	.13	133	PCT	7	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
112	86	.11	149	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
112	86	.09	62	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
112	86	.11	117	PCT	6	P2	010	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
113	86	.08	151	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
113	86	.12	115	PCT	6	P2	010	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
114	86	.18	132	PCT	9	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
114	86	.08	85	PCT	5	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	55	C
115	86	.09	109	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
115	86	.18	141	PCT	9	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
115	86	.17	141	PCT	8	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
115	86	.27	135	PCT	12	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
116	86	.19	143	PCT	9	P2	010	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
116	86	.13	128	PCT	6	P2	010	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
118	86	.15	122	PCT	9	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
118	86	.12	133	PCT	7	P2	013	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
119	86	.16	145	PCT	8	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
120	86	.12	111	PCT	7	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
120	86	.08	154	PCT	5	P2	011	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
121	86	.09	135	PCT	6	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
121	86	.10	141	PCT	6	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
122	86	.08	91	PCT	5	P2	013	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
122	86	.08	156	PCT	5	P2	013	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
123	86	.12	124	PCT	8	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
123	86	.47	133	PCT	22	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
123	86	.12	145	PCT	8	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
123	86	.25	139	PCT	14	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
123	86	.12	143	PCT	7	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
124	86	.20	115	PCT	9	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
125	86	.10	146	PCT	6	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
125	86	.09	151	PCT	6	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
125	86	.19	142	PCT	11	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
126	86	.07	151	PCT	5	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
126	86	.17	140	PCT	10	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
126	86	.08	156	PCT	5	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
126	86	.12	140	PCT	8	P2	014	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
127	86	.08	148	PCT	5	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
127	86	.22	142	PCT	12	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
127	86	.10	146	PCT	7	P2	014	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
128	86	.20	130	PCT	10	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
128	86	.09	156	PCT	5	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
128	86	.15	152	PCT	8	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
129	86	.10	156	PCT	6	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
130	86	.08	133	PCT	5	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
130	86	.08	137	PCT	5	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
131	86	.23	144	PCT	12	P2	010	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
131	86	.16	144	PCT	9	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
131	86	.10	143	PCT	6	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
133	86	.12	117	PCT	6	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
133	86	.20	138	PCT	10	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
22	87	.09	93	PCT	5	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
22	87	.10	135	PCT	6	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
23	87	.09	151	PCT	5	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
23	87	.14	140	PCT	8	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
23	87	.23	145	PCT	12	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
24	87	.13	141	PCT	9	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
24	87	.09	109	PCT	6	P2	013	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
25	87	.13	142	PCT	9	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
25	87	.12	142	PCT	9	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
26	87	.11	151	PCT	6	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
26	87	.13	133	PCT	8	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
26	87	.18	141	PCT	10	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
27	87	.06	140	PCT	5	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
27	87	.08	126	PCT	6	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
30	87	.09	148	PCT	7	P2	012	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
30	87	.08	147	PCT	6	P2	012	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	7	C
31	87	.06	147	PCT	5	P2	013	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
31	87	.09	146	PCT	6	P2	014	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
32	87	.09	110	PCT	6	P2	013	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
32	87	.13	150	PCT	8	P2	013	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
33	87	.08	148	PCT	5	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
34	87	.10	141	PCT	6	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
34	87	.12	125	PCT	7	P2	014	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
35	87	.16	129	PCT	9	P2	012	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
36	87	.10	58	PCT	6	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
36	87	.10	144	PCT	6	P2	014	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
39	87	.06	128	PCT	5	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
40	87	.09	96	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
43	87	.09	92	PCT	5	P2	010	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
58	87	.15	106	PCT	7	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
60	87	.09	116	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
65	87	.08	127	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
70	87	.17	121	PCT	8	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
75	87	.11	130	PCT	5	P2	008	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
84	87	.10	124	PCT	7	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
86	87	.10	139	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
88	87	.08	155	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
89	87	.09	141	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
90	87	.09	134	PCT	5	P2	007	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
90	87	.09	126	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
92	87	.09	96	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
92	87	.09	152	PCT	5	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
93	87	.09	135	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
94	87	.09	138	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
94	87	.10	89	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
95	87	.15	133	PCT	8	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
96	87	.11	146	PCT	6	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
98	87	.10	122	PCT	7	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
100	87	.09	114	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
105	87	.14	110	PCT	7	P2	010	-.75		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
105	87	.11	137	PCT	6	P2	010	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
108	87	.11	123	PCT	6	P2	006	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
108	87	.09	147	PCT	5	P2	011	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
110	87	.11	125	PCT	7	P2	011	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
111	87	.10	148	PCT	5	P2	011	-.75		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
111	87	.18	147	PCT	9	P2	011	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
112	87	.20	106	PCT	9	P2	010	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
113	87	.15	125	PCT	7	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
114	87	.11	126	PCT	6	P2	009	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
114	87	.13	128	PCT	6	P2	009	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
114	87	.14	160	PCT	7	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
114	87	.16	144	PCT	8	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
114	87	.17	158	PCT	8	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
115	87	.09	111	PCT	5	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
115	87	.15	72	PCT	8	P2	011	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
116	87	.34	128	PCT	15	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
116	87	.11	153	PCT	6	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
116	87	.25	115	PCT	11	P2	013	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
118	87	.12	134	PCT	6	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
118	87	.10	133	PCT	5	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
119	87	.07	83	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
119	87	.08	139	PCT	5	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
121	87	.23	147	PCT	11	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
121	87	.09	110	PCT	5	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
121	87	.16	135	PCT	8	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
121	87	.10	132	PCT	5	P2	014	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
122	87	.18	141	PCT	11	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
123	87	.19	152	PCT	9	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
123	87	.21	151	PCT	10	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
123	87	.17	128	PCT	8	P2	013	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
124	87	.10	162	PCT	5	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
124	87	.10	157	PCT	5	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
125	87	.37	136	PCT	19	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
125	87	.08	141	PCT	5	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
125	87	.25	138	PCT	14	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
126	87	.08	159	PCT	5	P2	010	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
126	87	.07	152	PCT	5	P2	010	.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
127	87	.10	135	PCT	5	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
128	87	.12	151	PCT	7	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
129	87	.11	135	PCT	6	P2	004	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
129	87	.14	154	PCT	8	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
130	87	.16	144	PCT	8	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
130	87	.10	111	PCT	5	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
131	87	.11	152	PCT	6	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
21	88	.09	133	PCT	7	P2	010	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
21	88	.08	110	PCT	6	P2	010	.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
22	88	.07	137	PCT	6	P2	010	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
23	88	.12	144	PCT	7	P2	010	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
23	88	.20	137	PCT	11	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
23	88	.15	137	PCT	8	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
24	88	.08	85	PCT	5	P2	010	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
24	88	.09	115	PCT	5	P2	013	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
26	88	.20	134	PCT	14	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
26	88	.14	129	PCT	10	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
26	88	.13	146	PCT	9	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
26	88	.13	145	PCT	9	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
27	88	.14	147	PCT	8	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
27	88	.29	142	PCT	15	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
27	88	.21	141	PCT	11	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
28	88	.13	148	PCT	8	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
29	88	.24	142	PCT	13	P2	013	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
32	88	.26	137	PCT	16	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
32	88	.06	139	PCT	5	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
34	88	.09	96	PCT	5	P2	014	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
35	88	.12	144	PCT	7	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
36	88	.06	144	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
39	88	.06	147	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
40	88	.08	117	PCT	5	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
40	88	.11	144	PCT	7	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
41	88	.07	124	PCT	6	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
41	88	.07	140	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
42	88	.13	151	PCT	7	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
44	88	.09	58	PCT	6	P2	010	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
56	88	.08	146	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
67	88	.09	139	PCT	5	P2	006	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
67	88	.07	112	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
79	88	.09	144	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
81	88	.10	138	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
83	88	.08	130	PCT	5	P2	008	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
83	88	.10	138	PCT	5	P2	008	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
85	88	.13	122	PCT	7	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
90	88	.09	99	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
92	88	.10	101	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
92	88	.13	131	PCT	7	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
93	88	.11	125	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
94	88	.12	133	PCT	6	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
94	88	.12	113	PCT	6	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
99	88	.07	127	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
106	88	.11	141	PCT	6	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
106	88	.09	134	PCT	5	P2	010	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
109	88	.09	101	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
110	88	.08	146	PCT	5	P2	010	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
111	88	.08	140	PCT	5	P2	009	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
111	88	.07	117	PCT	5	P2	010	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
112	88	.10	127	PCT	5	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
112	88	.09	136	PCT	5	P2	009	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
112	88	.12	143	PCT	6	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
114	88	.18	100	PCT	9	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
114	88	.09	159	PCT	5	P2	011	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
114	88	.15	115	PCT	7	P2	013	-.79		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
114	88	.09	136	PCT	5	P2	013	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
116	88	.07	75	PCT	5	P2	008	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
116	88	.15	129	PCT	9	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
118	88	.10	133	PCT	5	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
118	88	.10	152	PCT	5	P2	013	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
119	88	.16	135	PCT	8	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
119	88	.30	128	PCT	13	P2	013	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
119	88	.19	136	PCT	9	P2	013	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
119	88	.34	126	PCT	15	P2	014	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
121	88	.13	141	PCT	6	P2	011	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
121	88	.20	142	PCT	10	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
121	88	.29	135	PCT	13	P2	013	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
121	88	.15	131	PCT	8	P2	013	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
122	88	.45	142	PCT	19	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
122	88	.27	139	PCT	12	P2	011	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
122	88	.11	152	PCT	5	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
123	88	.09	112	PCT	5	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
124	88	.19	133	PCT	11	P2	011	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
126	88	.19	141	PCT	9	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
127	88	.12	138	PCT	6	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
128	88	.14	134	PCT	8	P2	008	-.15		WAR		B5926	UTE	LTE	.510	ZBAUL	51	C
128	88	.18	140	PCT	9	P2	011	-.18		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
128	88	.27	138	PCT	12	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
128	88	.10	80	PCT	5	P2	013	-.18		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
129	88	.08	137	PCT	5	P2	011	-.21		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
129	88	.10	159	PCT	6	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
130	88	.71	130	PCT	28	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
130	88	.12	133	PCT	7	P2	013	-.18		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
131	88	.41	136	PCT	19	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
131	88	.11	141	PCT	6	P2	011	-.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
131	88	.28	144	PCT	14	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
20	89	.37	127	PCT	18	P2	011	-.36		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
20	89	.10	129	PCT	6	P2	011	-.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
20	89	.12	146	PCT	7	P2	012	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
21	89	.24	139	PCT	13	P2	012	-.21		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
22	89	.12	146	PCT	8	P2	012	-.18		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
23	89	.09	146	PCT	7	P2	011	-.23		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
25	89	.12	146	PCT	7	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
25	89	.17	142	PCT	9	P2	011	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
25	89	.12	149	PCT	7	P2	012	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
26	89	.35	133	PCT	21	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
26	89	.20	126	PCT	13	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
27	89	.23	132	PCT	12	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
28	89	.10	144	PCT	7	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
28	89	.20	140	PCT	13	P2	011	-.16		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
28	89	.10	149	PCT	7	P2	012	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
29	89	.09	146	PCT	7	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
29	89	.10	143	PCT	7	P2	012	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
30	89	.10	133	PCT	8	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
30	89	.13	141	PCT	9	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
30	89	.08	141	PCT	6	P2	012	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
31	89	.08	143	PCT	5	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
33	89	.06	143	PCT	5	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
34	89	.06	133	PCT	5	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
35	89	.08	142	PCT	6	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	7	C
37	89	.14	119	PCT	8	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
41	89	.10	136	PCT	7	P2	010	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
42	89	.16	127	PCT	8	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
43	89	.18	143	PCT	9	P2	012	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
60	89	.08	83	PCT	5	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
65	89	.10	58	PCT	5	P2	008	-.00		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
70	89	.17	136	PCT	8	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
73	89	.13	147	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
74	89	.10	133	PCT	7	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
75	89	1.03	84	PCT	12	9	007	14.73	22.86	0.29	7.47	C5542	008	007	.510	ZYAXA	73	C
76	89	1.02	87	PCT	11	21	007	14.48	22.48	0.29	8.00	B5926	008	007	.510	ZYAXA	73	C
84	89	.09	127	PCT	5	P2	006	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
85	89	.09	66	PCT	5	P2	008	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
89	89	.10	126	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
92	89	.08	113	PCT	5	P2	007	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
94	89	.08	104	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
103	89	.09	127	PCT	5	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
106	89	.09	129	PCT	6	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
107	89	.10	107	PCT	6	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
108	89	.09	123	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
108	89	.12	142	PCT	7	P2	011	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
109	89	.14	137	PCT	7	P2	010	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
109	89	.10	151	PCT	6	P2	011	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
110	89	.19	135	PCT	9	P2	011	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
110	89	.20	135	PCT	10	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
111	89	.10	121	PCT	6	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
113	89	.13	138	PCT	8	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
113	89	.21	125	PCT	12	P2	012	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
113	89	.18	122	PCT	10	P2	014	-.85		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
113	89	.09	142	PCT	6	P2	014	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
114	89	.13	126	PCT	8	P2	011	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
115	89	.18	137	PCT	11	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
115	89	.12	145	PCT	7	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
116	89	.08	131	PCT	5	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
116	89	.14	140	PCT	9	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
120	89	.11	144	PCT	6	P2	009	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
122	89	.09	156	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
123	89	.39	138	PCT	20	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
123	89	.10	138	PCT	6	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
124	89	.36	135	PCT	19	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
124	89	.10	135	PCT	6	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
124	89	.13	138	PCT	8	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
125	89	.14	139	PCT	8	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
127	89	.10	116	PCT	5	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
128	89	.21	147	PCT	12	P2	010	-.48		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
129	89	.36	137	PCT	18	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
129	89	.09	140	PCT	5	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
131	89	.09	153	PCT	5	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
132	89	.20	138	PCT	11	P2	010	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
132	89	.46	140	PCT	20	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
132	89	.13	154	PCT	7	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
132	89	.16	140	PCT	9	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
132	89	.16	149	PCT	8	P2	013	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
21	90	.08	113	PCT	5	P2	010	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
21	90	.21	133	PCT	12	P2	011	-.34		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
22	90	.11	137	PCT	6	P2	011	-.36		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
22	90	.12	138	PCT	7	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
23	90	.13	138	PCT	9	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
23	90	.10	151	PCT	8	P2	012	-.39		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
23	90	.12	130	PCT	9	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
24	90	.07	159	PCT	5	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
24	90	.10	146	PCT	7	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
25	90	.26	129	PCT	14	P2	010	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
25	90	.09	127	PCT	5	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
25	90	.14	140	PCT	8	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
26	90	.15	146	PCT	9	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
27	90	.14	142	PCT	10	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
28	90	.06	152	PCT	5	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
28	90	.11	137	PCT	8	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
28	90	.12	144	PCT	8	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
28	90	.13	144	PCT	9	P2	012	-.55		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
28	90	.20	137	PCT	13	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
29	90	.07	144	PCT	5	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
30	90	.07	150	PCT	5	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
31	90	.09	149	PCT	7	P2	012	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
31	90	.06	117	PCT	5	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
32	90	.09	130	PCT	5	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
36	90	.08	136	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
38	90	.12	144	PCT	7	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
44	90	.15	113	PCT	7	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
46	90	.10	140	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
46	90	.11	101	PCT	5	P2	014	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
58	90	.11	135	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
61	90	.09	137	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
65	90	.10	121	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
67	90	.12	127	PCT	6	P2	007	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
69	90	.09	122	PCT	5	P2	007	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
70	90	.11	120	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
71	90	.15	127	PCT	7	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
75	90	.10	110	PCT	5	P2	007	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
82	90	.07	125	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
85	90	.09	136	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
86	90	.09	147	PCT	6	P2	007	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
87	90	.08	120	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
95	90	.17	115	PCT	9	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
97	90	.11	136	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
99	90	.11	147	PCT	6	P2	007	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
102	90	.09	108	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
103	90	.08	91	PCT	5	P2	006	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
109	90	.24	121	PCT	12	P2	014	-.84		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
112	90	.13	112	PCT	8	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
113	90	.09	141	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
114	90	.09	107	PCT	6	P2	009	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
114	90	.10	105	PCT	6	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
114	90	.09	112	PCT	5	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
114	90	.19	132	PCT	11	P2	014	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
115	90	.10	122	PCT	6	P2	013	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
115	90	.13	109	PCT	8	P2	013	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
116	90	.09	140	PCT	5	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
116	90	.09	73	PCT	5	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
117	90	.29	125	PCT	13	P2	013	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
117	90	.10	136	PCT	5	P2	014	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
118	90	.11	118	PCT	6	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
118	90	.09	125	PCT	5	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
118	90	.17	137	PCT	8	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
119	90	.14	146	PCT	8	P2	013	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
119	90	.16	126	PCT	10	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
120	90	.14	140	PCT	7	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
120	90	.10	125	PCT	5	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
120	90	.43	118	PCT	18	P2	013	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
120	90	.20	146	PCT	10	P2	013	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
120	90	.70	131	PCT	25	P2	014	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
120	90	.33	137	PCT	15	P2	014	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
121	90	.08	158	PCT	5	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
121	90	.10	134	PCT	6	P2	013	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
122	90	.40	134	PCT	20	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
122	90	.15	150	PCT	9	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
122	90	.09	99	PCT	5	P2	013	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
123	90	.07	130	PCT	5	P2	013	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
125	90	.09	148	PCT	5	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
125	90	.30	132	PCT	14	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
126	90	.35	138	PCT	15	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
126	90	.15	140	PCT	8	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
126	90	.28	138	PCT	13	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
126	90	.09	126	PCT	5	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
126	90	.10	164	PCT	5	P2	013	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
128	90	.11	134	PCT	7	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
129	90	.12	136	PCT	7	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
129	90	.08	103	PCT	6	P3	014	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
130	90	.31	139	PCT	15	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
130	90	.24	148	PCT	12	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
130	90	.09	157	PCT	5	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
130	90	.09	147	PCT	5	P2	013	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
131	90	.11	153	PCT	6	P2	011	.31		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
131	90	.35	132	PCT	16	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
23	91	.08	114	PCT	5	P2	010	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
23	91	.18	136	PCT	10	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
23	91	.11	99	PCT	6	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
24	91	.11	152	PCT	8	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
24	91	.10	149	PCT	7	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
24	91	.14	127	PCT	10	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
25	91	.12	133	PCT	9	P2	010	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
26	91	.17	140	PCT	10	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
27	91	.08	134	PCT	6	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
27	91	.11	144	PCT	8	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
28	91	.13	130	PCT	7	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
28	91	.20	150	PCT	11	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
29	91	.08	136	PCT	5	P2	011	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
29	91	.09	144	PCT	5	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
29	91	.13	142	PCT	8	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
31	91	.06	115	PCT	5	P2	012	-.60		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
31	91	.12	135	PCT	8	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
33	91	.09	143	PCT	7	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
34	91	.08	150	PCT	5	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
34	91	.12	138	PCT	7	P2	012	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
34	91	.15	141	PCT	8	P2	012	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
36	91	.11	110	PCT	6	P2	012	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	8	C
36	91	.19	118	PCT	10	P2	014	-.74		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
36	91	.08	140	PCT	5	P2	014	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	8	C
37	91	.08	153	PCT	6	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
37	91	.09	129	PCT	6	P2	013	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
37	91	.08	144	PCT	6	P2	013	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
38	91	.09	141	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
38	91	.09	117	PCT	5	P2	014	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
41	91	.16	117	PCT	9	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
45	91	.17	103	PCT	8	P2	010	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	18	C
45	91	.12	118	PCT	6	P2	010	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	18	C
46	91	.11	116	PCT	5	P2	010	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
51	91	.08	81	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
52	91	.09	117	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
53	91	.09	128	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
64	91	.09	135	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
70	91	.11	130	PCT	7	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
77	91	.07	106	PCT	5	P2	008	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
80	91	.08	122	PCT	5	P2	007	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
89	91	.08	59	PCT	5	P2	007	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
89	91	.14	139	PCT	7	P2	008	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
90	91	.13	116	PCT	7	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
93	91	.14	110	PCT	7	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
94	91	.29	128	PCT	13	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
96	91	.09	154	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
97	91	.14	106	PCT	9	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
104	91	.08	104	PCT	5	P2	012	-.82		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
106	91	.09	138	PCT	5	P2	011	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
106	91	.13	129	PCT	7	P2	014	-.82		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
108	91	.11	144	PCT	6	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
108	91	.10	160	PCT	5	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
108	91	.08	143	PCT	5	P2	011	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
109	91	.12	138	PCT	8	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
109	91	.07	150	PCT	5	P2	013	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
110	91	.15	138	PCT	9	P2	011	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
111	91	.10	150	PCT	6	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
111	91	.15	145	PCT	9	P2	011	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
111	91	.23	143	PCT	13	P2	011	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
112	91	.16	130	PCT	8	P2	010	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
112	91	.10	66	PCT	5	P2	012	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
112	91	.13	109	PCT	7	P2	013	-.82		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
112	91	.09	142	PCT	5	P2	014	-.87		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
113	91	.18	135	PCT	11	P2	012	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
113	91	.26	127	PCT	14	P2	013	-.77		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
113	91	.27	135	PCT	15	P2	013	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
113	91	.69	118	PCT	29	P2	014	-.85		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
113	91	.09	147	PCT	6	P2	014	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
113	91	.09	149	PCT	6	P2	014	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
114	91	.09	131	PCT	6	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
114	91	.26	143	PCT	14	P2	011	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
114	91	.08	59	PCT	5	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
114	91	.10	109	PCT	6	P2	013	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
114	91	.12	109	PCT	7	P2	014	-.82		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
115	91	.25	125	PCT	12	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
115	91	.10	161	PCT	5	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
115	91	.27	124	PCT	12	P2	013	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
115	91	.30	145	PCT	14	P2	013	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
115	91	.29	123	PCT	13	P2	014	-.78		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
116	91	.18	113	PCT	9	P2	013	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
118	91	.10	136	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
118	91	.16	139	PCT	8	P2	013	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
121	91	.10	117	PCT	6	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
122	91	.08	152	PCT	5	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
122	91	.29	137	PCT	16	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
122	91	.19	137	PCT	11	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
122	91	.17	134	PCT	10	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
123	91	.87	132	PCT	29	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
123	91	.12	141	PCT	6	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
123	91	.13	135	PCT	6	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
124	91	.23	152	PCT	11	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
124	91	.43	138	PCT	18	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
124	91	.12	145	PCT	6	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
124	91	.13	137	PCT	6	P2	013	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
125	91	.29	134	PCT	15	P2	011	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
125	91	.19	147	PCT	11	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
125	91	.18	143	PCT	10	P2	013	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
126	91	.08	147	PCT	5	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
126	91	.11	136	PCT	6	P2	011	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
126	91	.09	143	PCT	5	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
126	91	.08	138	PCT	5	P2	013	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
128	91	.30	147	PCT	15	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
129	91	.28	130	PCT	15	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
130	91	.14	121	PCT	8	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
130	91	.16	148	PCT	9	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
130	91	.07	93	PCT	5	P3	014	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
22	92	.23	128	PCT	12	P2	011	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
23	92	.17	134	PCT	9	P2	010	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
23	92	.13	150	PCT	7	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
24	92	.13	152	PCT	8	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
26	92	.06	153	PCT	5	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
26	92	.09	139	PCT	6	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
27	92	.23	141	PCT	12	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
28	92	.12	130	PCT	7	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
29	92	.11	142	PCT	6	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
30	92	.14	143	PCT	8	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
30	92	.10	151	PCT	6	P2	011	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
30	92	.15	146	PCT	9	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
31	92	.25	142	PCT	13	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
31	92	.10	144	PCT	6	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
31	92	.15	133	PCT	9	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
31	92	.11	123	PCT	6	P2	012	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
34	92	.08	153	PCT	5	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
34	92	.14	139	PCT	8	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
34	92	.13	133	PCT	7	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
34	92	.10	145	PCT	6	P2	012	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
35	92	.14	134	PCT	10	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
35	92	.25	122	PCT	16	P2	013	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
35	92	.06	151	PCT	5	P2	013	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
35	92	.16	144	PCT	11	P2	014	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
36	92	.07	141	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
38	92	.12	132	PCT	8	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
39	92	.10	126	PCT	7	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
40	92	.10	142	PCT	6	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
41	92	.06	146	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
43	92	.09	149	PCT	5	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
43	92	.13	150	PCT	6	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
44	92	.09	150	PCT	6	P2	012	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
46	92	.08	125	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
46	92	.07	122	PCT	5	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
46	92	.09	128	PCT	5	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
47	92	.09	142	PCT	5	P2	014	-.15		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
48	92	.16	126	PCT	8	P2	014	-.21		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
49	92	.09	134	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
54	92	.10	128	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
83	92	.10	131	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
87	92	.10	91	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
89	92	.13	128	PCT	7	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
90	92	.09	110	PCT	5	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
92	92	.10	121	PCT	6	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
93	92	.09	65	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
94	92	.09	68	PCT	5	P2	007	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
94	92	.16	138	PCT	8	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
95	92	.08	105	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
96	92	.09	125	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
97	92	.20	118	PCT	12	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
99	92	.07	86	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
101	92	.09	136	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
105	92	.11	132	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
107	92	.08	134	PCT	5	P2	012	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
108	92	.21	108	PCT	10	P2	011	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
108	92	.19	139	PCT	10	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
109	92	.09	152	PCT	6	P2	011	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
109	92	.09	145	PCT	6	P2	013	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
109	92	.12	137	PCT	8	P2	014	-.82		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
110	92	.08	86	PCT	5	P2	011	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	38	C
110	92	.12	142	PCT	7	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	38	C
110	92	.09	84	PCT	6	P2	013	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
111	92	.11	121	PCT	7	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
111	92	.09	129	PCT	6	P2	011	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
111	92	.12	101	PCT	7	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
111	92	.12	131	PCT	7	P2	013	-.80		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
111	92	.19	110	PCT	11	P2	014	-.81		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
111	92	.19	129	PCT	11	P2	014	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
112	92	.09	152	PCT	5	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
112	92	.10	116	PCT	5	P2	012	-.77		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
112	92	.12	136	PCT	6	P2	012	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
112	92	.25	131	PCT	12	P2	014	-.84		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
113	92	.14	144	PCT	7	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
113	92	.20	128	PCT	9	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
113	92	.35	135	PCT	15	P2	013	-.77		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
113	92	.33	144	PCT	15	P2	013	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
114	92	.10	139	PCT	6	P2	014	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
115	92	.34	138	PCT	15	P2	009	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
115	92	.09	144	PCT	5	P2	009	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
115	92	.10	75	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
116	92	.13	132	PCT	7	P2	009	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
116	92	.09	129	PCT	5	P2	009	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
116	92	.26	143	PCT	12	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
116	92	.16	132	PCT	8	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
116	92	.13	140	PCT	6	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
116	92	.19	124	PCT	9	P2	013	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
116	92	.27	144	PCT	12	P2	013	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
117	92	.16	125	PCT	10	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
117	92	.18	146	PCT	11	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
117	92	.10	133	PCT	6	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
117	92	.12	140	PCT	8	P2	013	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
118	92	.07	140	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
118	92	.24	147	PCT	13	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
118	92	.24	133	PCT	14	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
118	92	.10	141	PCT	6	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
118	92	.34	124	PCT	18	P2	014	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
119	92	.20	142	PCT	12	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
119	92	.16	139	PCT	10	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
119	92	.09	144	PCT	5	P2	013	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
120	92	.15	150	PCT	9	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
121	92	.11	145	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
121	92	.10	153	PCT	5	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
121	92	.15	137	PCT	7	P2	013	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
122	92	.37	130	PCT	19	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
123	92	.14	144	PCT	7	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
123	92	.20	150	PCT	10	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
124	92	.08	148	PCT	5	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
125	92	.19	139	PCT	10	P2	010	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
125	92	.14	153	PCT	8	P2	010	.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
126	92	.11	131	PCT	6	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
127	92	.58	137	PCT	24	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
127	92	.11	150	PCT	6	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
127	92	.14	151	PCT	7	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
128	92	.92	130	PCT	32	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
130	92	.10	123	PCT	6	P2	008	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
130	92	.09	147	PCT	5	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
130	92	.10	146	PCT	6	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
22	93	.10	135	PCT	7	P2	008	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
22	93	.07	129	PCT	5	P2	009	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
22	93	.42	126	PCT	24	P2	010	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
22	93	.21	133	PCT	14	P2	010	.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
22	93	.28	106	PCT	17	P2	011	-.39		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
22	93	.12	148	PCT	9	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
22	93	.06	132	PCT	5	P2	012	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
23	93	.10	139	PCT	7	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
24	93	.12	146	PCT	7	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
25	93	.18	150	PCT	10	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
26	93	.07	154	PCT	5	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
26	93	.19	134	PCT	13	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
26	93	.07	150	PCT	5	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
27	93	.09	129	PCT	5	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
27	93	.19	141	PCT	11	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
27	93	.25	141	PCT	13	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
29	93	.08	153	PCT	6	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
29	93	.13	139	PCT	9	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
30	93	.11	147	PCT	8	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
31	93	.16	146	PCT	9	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
31	93	.18	145	PCT	10	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
31	93	.10	130	PCT	6	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
34	93	.16	136	PCT	11	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
35	93	.11	140	PCT	6	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
35	93	.09	148	PCT	5	P2	014	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
37	93	.10	138	PCT	6	P2	010	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
37	93	.11	135	PCT	6	P2	014	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
38	93	.13	130	PCT	9	P2	014	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
41	93	.07	132	PCT	5	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
42	93	.09	144	PCT	5	P2	012	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
42	93	.13	124	PCT	7	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
47	93	.09	129	PCT	6	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
47	93	.10	132	PCT	6	P2	014	-.15		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
48	93	.12	141	PCT	7	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
53	93	.09	99	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
82	93	.07	92	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
90	93	.07	134	PCT	5	P2	007	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
95	93	.10	149	PCT	6	P2	007	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
95	93	.10	147	PCT	7	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
97	93	.10	141	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
101	93	.11	92	PCT	6	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
103	93	.12	125	PCT	7	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
103	93	.09	131	PCT	5	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
104	93	.10	139	PCT	5	P2	013	-.15		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
105	93	.16	138	PCT	9	P2	011	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	38	C
105	93	.15	140	PCT	9	P2	011	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	38	C
106	93	.07	107	PCT	5	P2	010	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
109	93	.09	136	PCT	5	P2	010	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
109	93	.17	98	PCT	9	P2	012	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
109	93	.09	144	PCT	5	P2	012	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
110	93	.09	144	PCT	5	P2	010	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
110	93	.33	131	PCT	15	P2	013	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
111	93	.11	156	PCT	5	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
111	93	.09	146	PCT	5	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
111	93	.20	148	PCT	10	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
112	93	.18	145	PCT	11	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
112	93	.07	131	PCT	5	P2	013	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
113	93	.10	132	PCT	5	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
113	93	.17	116	PCT	8	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
113	93	.14	135	PCT	7	P2	013	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
114	93	.22	138	PCT	10	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
114	93	.21	137	PCT	10	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
114	93	.17	146	PCT	8	P2	013	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
115	93	.10	136	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
115	93	.15	125	PCT	9	P2	011	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
115	93	.11	136	PCT	7	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
115	93	.12	140	PCT	7	P2	013	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
115	93	.17	134	PCT	10	P2	014	-.82		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
115	93	.09	128	PCT	6	P2	014	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
116	93	.08	145	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
116	93	.11	127	PCT	7	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
117	93	.20	144	PCT	12	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
117	93	.11	125	PCT	7	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
117	93	.23	133	PCT	13	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
117	93	.19	125	PCT	11	P2	013	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
117	93	.07	152	PCT	5	P2	013	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
118	93	.10	137	PCT	6	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
118	93	.08	103	PCT	5	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
118	93	.08	140	PCT	5	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
119	93	.07	146	PCT	5	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
119	93	.27	141	PCT	15	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
119	93	.17	144	PCT	10	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
119	93	.11	129	PCT	7	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
119	93	.13	150	PCT	8	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
119	93	.13	82	PCT	8	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
120	93	.07	153	PCT	5	P2	011	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
120	93	.27	140	PCT	15	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
120	93	.18	141	PCT	11	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
120	93	.32	135	PCT	17	P2	013	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
120	93	.20	141	PCT	12	P2	013	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
121	93	.09	150	PCT	5	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
121	93	.37	140	PCT	16	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
122	93	.39	136	PCT	17	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
122	93	.27	135	PCT	12	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
123	93	.25	140	PCT	13	P2	011	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
123	93	.08	133	PCT	5	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
124	93	.08	161	PCT	5	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
125	93	.90	129	PCT	31	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
125	93	.16	141	PCT	9	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
126	93	.09	87	PCT	5	P2	004	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
126	93	.10	85	PCT	6	P2	005	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
126	93	.61	138	PCT	25	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
126	93	.17	142	PCT	9	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
126	93	.16	138	PCT	9	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
127	93	.62	136	PCT	25	P2	010	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
127	93	.11	150	PCT	6	P2	010	-.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
127	93	.18	139	PCT	9	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
127	93	.21	154	PCT	11	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
127	93	.19	146	PCT	10	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
128	93	.22	143	PCT	11	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
129	93	.35	136	PCT	17	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
129	93	.08	120	PCT	5	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
129	93	.09	155	PCT	6	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
130	93	.08	117	PCT	5	P2	011	.31		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
23	94	.14	139	PCT	8	P2	010	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
23	94	.08	132	PCT	5	P2	011	-.34		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
23	94	.16	142	PCT	9	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
23	94	.08	133	PCT	5	P2	012	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
24	94	.07	127	PCT	5	P2	011	-.39		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
24	94	.12	143	PCT	9	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
24	94	.08	130	PCT	6	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
25	94	.08	148	PCT	5	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
25	94	.13	120	PCT	8	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
26	94	.16	138	PCT	9	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
27	94	.19	143	PCT	13	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
27	94	.20	140	PCT	13	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
28	94	.09	143	PCT	7	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
28	94	.18	125	PCT	12	P2	012	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
28	94	.15	148	PCT	10	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
29	94	.06	125	PCT	5	P2	008	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
29	94	.10	137	PCT	7	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
31	94	.09	147	PCT	7	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
32	94	.08	147	PCT	5	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
32	94	.13	141	PCT	7	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
32	94	.11	151	PCT	6	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
33	94	.17	137	PCT	9	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
34	94	.11	141	PCT	8	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
36	94	.12	145	PCT	7	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
36	94	.10	135	PCT	6	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
37	94	.06	138	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
37	94	.08	135	PCT	6	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
38	94	.09	123	PCT	5	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
39	94	.08	101	PCT	5	P2	009	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
39	94	.18	136	PCT	10	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
40	94	.06	149	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
41	94	.12	142	PCT	7	P2	012	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
41	94	.08	108	PCT	5	P2	014	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
55	94	.07	93	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
80	94	.08	112	PCT	5	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
80	94	.09	122	PCT	6	P2	011	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
95	94	.11	139	PCT	6	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
97	94	.10	124	PCT	5	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
97	94	.14	143	PCT	7	P2	008	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
97	94	.09	110	PCT	5	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
97	94	.11	104	PCT	6	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
98	94	.12	134	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
101	94	.08	111	PCT	5	P2	011	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
102	94	.10	111	PCT	6	P2	011	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
104	94	.07	140	PCT	5	P2	011	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
106	94	.12	125	PCT	8	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
106	94	.10	139	PCT	7	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
108	94	.12	129	PCT	8	P2	010	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
108	94	.09	102	PCT	6	P2	011	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
109	94	.13	133	PCT	7	P2	010	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
109	94	.12	111	PCT	6	P2	012	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
109	94	.20	127	PCT	10	P2	013	-.83		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
110	94	.16	135	PCT	9	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
110	94	.10	111	PCT	6	P2	011	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
111	94	.11	148	PCT	6	P2	009	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
111	94	.10	106	PCT	5	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
111	94	.12	121	PCT	6	P2	014	-.76		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
111	94	.17	123	PCT	8	P2	014	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
112	94	.22	133	PCT	10	P2	011	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
113	94	.16	142	PCT	9	P2	011	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
113	94	.08	121	PCT	5	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
114	94	.21	120	PCT	10	P2	013	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
114	94	.11	124	PCT	6	P2	013	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
115	94	.10	103	PCT	6	P2	014	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
116	94	.09	130	PCT	6	P2	011	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
116	94	.08	135	PCT	5	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
116	94	.21	135	PCT	12	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
118	94	.09	146	PCT	5	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
118	94	.11	150	PCT	5	P2	013	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
118	94	.20	144	PCT	9	P2	013	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
119	94	.62	144	PCT	25	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
119	94	.45	138	PCT	20	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
119	94	.18	139	PCT	10	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
119	94	.16	139	PCT	9	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
119	94	.24	140	PCT	12	P2	013	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
119	94	.08	139	PCT	5	P2	013	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
119	94	.24	138	PCT	12	P2	014	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
120	94	.08	126	PCT	5	P2	011	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
120	94	.30	146	PCT	15	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
121	94	.18	151	PCT	10	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
123	94	.08	124	PCT	5	P2	004	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
123	94	.18	147	PCT	10	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
124	94	.74	133	PCT	28	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
125	94	.80	126	PCT	30	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
126	94	.68	136	PCT	26	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
126	94	.26	148	PCT	13	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
126	94	.37	143	PCT	17	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
127	94	.19	128	PCT	10	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
127	94	.34	134	PCT	16	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
127	94	.22	147	PCT	11	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
128	94	.12	124	PCT	6	P2	009	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
128	94	.13	137	PCT	7	P2	013	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
129	94	.11	123	PCT	6	P2	010	.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
24	95	.10	128	PCT	6	P2	007	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
24	95	.09	149	PCT	5	P2	008	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
24	95	.28	139	PCT	15	P2	010	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
24	95	.10	129	PCT	6	P2	011	-.36		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
24	95	.14	142	PCT	8	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
25	95	.06	144	PCT	5	P2	010	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
26	95	.09	119	PCT	5	P2	012	-.42		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
27	95	.09	141	PCT	7	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
27	95	.08	120	PCT	6	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
27	95	.12	150	PCT	8	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
28	95	.11	156	PCT	6	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
28	95	.08	152	PCT	5	P2	012	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
30	95	.20	148	PCT	11	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
33	95	.06	138	PCT	5	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
34	95	.15	153	PCT	8	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
34	95	.08	127	PCT	5	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
35	95	.39	135	PCT	22	P2	013	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
35	95	.12	135	PCT	9	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
36	95	.08	145	PCT	5	P2	014	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
37	95	.07	132	PCT	5	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
37	95	.07	134	PCT	6	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
37	95	.08	123	PCT	6	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
38	95	.08	67	PCT	5	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
40	95	.11	95	PCT	6	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
40	95	.14	135	PCT	8	P2	014	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
40	95	.10	131	PCT	6	P2	015	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
41	95	.13	142	PCT	8	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
41	95	.08	132	PCT	5	P2	011	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
43	95	.07	141	PCT	5	P2	009	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
48	95	.15	126	PCT	7	P2	012	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
49	95	.08	97	PCT	5	P2	012	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
49	95	.07	130	PCT	5	P2	014	-.18		WAR		R6900	UTE	LTE	.510	ZBAUL	17	C
50	95	.09	46	PCT	5	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
55	95	.10	128	PCT	6	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
80	95	.11	52	PCT	6	P2	008	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
94	95	.09	140	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
96	95	.20	131	PCT	10	P2	014	-.86		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
96	95	.09	147	PCT	5	P2	014	-.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
99	95	.07	121	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
100	95	.07	105	PCT	5	P2	013	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
104	95	.09	128	PCT	5	P2	010	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
104	95	.09	132	PCT	6	P2	011	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
105	95	.09	159	PCT	5	P2	011	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
106	95	.18	143	PCT	9	P2	010	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
107	95	.09	52	PCT	5	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
107	95	.12	148	PCT	6	P2	013	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
108	95	.12	146	PCT	8	P2	010	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
108	95	.22	141	PCT	13	P2	011	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
109	95	.11	141	PCT	7	P2	014	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
111	95	.07	162	PCT	5	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
112	95	.12	148	PCT	6	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
112	95	.10	116	PCT	5	P2	014	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
112	95	.11	125	PCT	6	P2	014	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
113	95	.10	158	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
114	95	.08	103	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
114	95	.19	136	PCT	11	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
114	95	.13	138	PCT	8	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
115	95	.14	128	PCT	7	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
115	95	.18	121	PCT	9	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
115	95	.35	141	PCT	15	P2	014	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
115	95	.20	149	PCT	10	P2	014	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
116	95	.10	149	PCT	6	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
117	95	.10	143	PCT	5	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
117	95	.16	147	PCT	9	P2	013	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
118	95	.09	98	PCT	5	P2	010	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
118	95	.13	146	PCT	7	P2	011	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
118	95	.29	144	PCT	13	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
118	95	.15	148	PCT	7	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
118	95	.16	160	PCT	8	P2	013	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
118	95	.16	130	PCT	8	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
119	95	.21	132	PCT	11	P2	011	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
119	95	.25	154	PCT	13	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
119	95	.13	142	PCT	8	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
119	95	.08	117	PCT	5	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
119	95	.10	140	PCT	6	P2	014	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
119	95	.09	124	PCT	5	P2	014	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
121	95	.10	144	PCT	6	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
121	95	.17	142	PCT	9	P2	013	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
121	95	.16	149	PCT	9	P2	014	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
121	95	.22	131	PCT	12	P2	014	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
123	95	.10	148	PCT	5	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
123	95	.14	153	PCT	8	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
124	95	.10	96	PCT	5	P2	007	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
124	95	.25	144	PCT	13	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
124	95	.13	147	PCT	7	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
125	95	.17	124	PCT	9	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
126	95	.32	140	PCT	16	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
126	95	.22	144	PCT	12	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
127	95	.13	149	PCT	7	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
127	95	.16	142	PCT	8	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
128	95	.11	143	PCT	7	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
25	96	.07	113	PCT	5	P2	010	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
27	96	.10	138	PCT	6	P2	010	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
27	96	.09	53	PCT	5	P2	010	.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
27	96	.08	124	PCT	5	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
28	96	.09	96	PCT	5	P2	010	.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
28	96	.27	140	PCT	14	P2	012	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
28	96	.20	144	PCT	11	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
29	96	.11	150	PCT	6	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
29	96	.09	133	PCT	6	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
30	96	.08	122	PCT	5	P2	009	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
30	96	.11	139	PCT	6	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
30	96	.13	145	PCT	7	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
31	96	.13	144	PCT	8	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
31	96	.12	151	PCT	7	P2	011	.16		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
31	96	.17	145	PCT	10	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
31	96	.14	140	PCT	8	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
33	96	.07	125	PCT	5	P2	010	.41		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
34	96	.12	147	PCT	7	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
34	96	.29	148	PCT	15	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
34	96	.28	146	PCT	14	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LI
36	96	.06	105	PCT	5	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
37	96	.09	129	PCT	5	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
37	96	.16	146	PCT	9	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
40	96	.10	130	PCT	6	P2	014	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
42	96	.08	140	PCT	5	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
43	96	.09	130	PCT	5	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
43	96	.09	150	PCT	5	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
43	96	.08	123	PCT	5	P2	014	-.77		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
43	96	.09	140	PCT	5	P2	014	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
45	96	.09	145	PCT	6	P2	014	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
46	96	.09	146	PCT	6	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
48	96	.12	131	PCT	6	P2	010	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
49	96	.09	135	PCT	5	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
49	96	.14	118	PCT	7	P2	014	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
50	96	.10	127	PCT	5	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
51	96	.10	133	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	18	C
54	96	.08	93	PCT	5	P2	008	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
77	96	.08	59	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
81	96	.10	91	PCT	5	P2	008	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
89	96	.08	114	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
93	96	.09	58	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
100	96	.08	157	PCT	5	P2	012	-.79		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
102	96	.09	147	PCT	5	P2	012	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
103	96	.10	127	PCT	5	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
103	96	.15	128	PCT	8	P2	012	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
105	96	.08	152	PCT	5	P2	011	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
106	96	.10	153	PCT	6	P2	011	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
106	96	.13	134	PCT	8	P2	013	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
106	96	.13	135	PCT	8	P2	014	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
111	96	.12	152	PCT	7	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
111	96	.07	96	PCT	5	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
112	96	.09	137	PCT	6	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
112	96	.15	90	PCT	9	P2	014	-.81		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
113	96	.16	134	PCT	8	P2	009	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
113	96	.09	153	PCT	5	P2	009	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
113	96	.12	131	PCT	6	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
113	96	.22	127	PCT	10	P2	012	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
113	96	.12	116	PCT	6	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
113	96	.26	116	PCT	12	P2	014	-.73		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
113	96	.13	114	PCT	7	P2	014	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
114	96	.08	126	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
114	96	.14	113	PCT	9	P2	013	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
115	96	.07	150	PCT	5	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
115	96	.12	131	PCT	7	P2	013	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
115	96	.09	120	PCT	6	P2	013	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
115	96	.13	109	PCT	8	P2	014	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
116	96	.12	129	PCT	7	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
116	96	.08	103	PCT	5	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
116	96	.08	135	PCT	5	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
117	96	.11	139	PCT	6	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
117	96	.13	137	PCT	7	P2	013	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
117	96	.08	139	PCT	5	P2	013	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
119	96	.10	156	PCT	6	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
119	96	.22	146	PCT	12	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
119	96	.19	143	PCT	10	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
119	96	.54	141	PCT	24	P2	013	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LI
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
119	96	.14	135	PCT	8	P2	013	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
119	96	.27	132	PCT	14	P2	014	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
120	96	.27	137	PCT	14	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
120	96	.08	129	PCT	5	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
121	96	.70	135	PCT	27	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
121	96	.48	138	PCT	21	P2	013	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
121	96	.22	150	PCT	11	P2	014	-.63		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
121	96	.34	137	PCT	16	P2	014	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
122	96	.13	128	PCT	7	P2	009	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
122	96	.23	146	PCT	12	P2	010	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
122	96	.08	165	PCT	5	P2	010	.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
122	96	.14	140	PCT	7	P2	013	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
124	96	.27	138	PCT	14	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
124	96	.18	146	PCT	10	P2	011	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
125	96	.51	137	PCT	22	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
125	96	.17	120	PCT	9	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
126	96	.27	143	PCT	13	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
126	96	.33	135	PCT	16	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
25	97	.06	122	PCT	5	P2	011	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
27	97	.08	149	PCT	5	P2	010	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
29	97	.08	148	PCT	6	P2	010	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
29	97	.21	124	PCT	14	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
30	97	.22	122	PCT	14	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
30	97	.09	152	PCT	6	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
30	97	.18	143	PCT	12	P2	012	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
30	97	.09	107	PCT	6	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
31	97	.10	131	PCT	6	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
31	97	.11	143	PCT	6	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
31	97	.26	139	PCT	13	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
31	97	.47	136	PCT	21	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
32	97	.12	138	PCT	9	P2	011	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
32	97	.16	144	PCT	11	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
32	97	.07	141	PCT	6	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
33	97	.08	157	PCT	5	P2	011	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
34	97	.08	146	PCT	6	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
34	97	.11	149	PCT	8	P2	011	.16		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
37	97	.10	142	PCT	6	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
37	97	.10	127	PCT	6	P2	012	-.65		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
37	97	.08	140	PCT	5	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
38	97	.06	95	PCT	5	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
38	97	.08	131	PCT	6	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
38	97	.06	152	PCT	5	P2	012	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
38	97	.10	126	PCT	8	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
39	97	.09	77	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
39	97	.10	145	PCT	6	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
40	97	.12	126	PCT	8	P2	014	-.74		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
40	97	.14	137	PCT	10	P2	014	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
42	97	.10	149	PCT	6	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
44	97	.10	140	PCT	6	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
44	97	.13	126	PCT	8	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
47	97	.08	112	PCT	5	P2	013	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
78	97	.08	127	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
91	97	.10	135	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
92	97	.09	118	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
93	97	.11	115	PCT	7	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
97	97	.10	100	PCT	6	P2	007	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
97	97	.17	134	PCT	9	P2	011	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
99	97	.09	64	PCT	5	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
100	97	.09	135	PCT	5	P2	009	- .69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
100	97	.14	133	PCT	7	P2	011	- .72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
100	97	.13	126	PCT	7	P2	011	- .05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	39	C
101	97	.24	103	PCT	11	P2	014	- .90		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
103	97	.09	129	PCT	5	P2	010	- .05		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
105	97	.11	134	PCT	7	P2	012	- .72		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
106	97	.07	58	PCT	5	P2	011	- .69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	38	C
106	97	.15	144	PCT	9	P2	011	- .03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	38	C
107	97	.08	149	PCT	5	P2	011	- .03		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
107	97	.11	131	PCT	7	P2	014	- .79		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
108	97	.11	70	PCT	6	P2	012	- .74		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
108	97	.10	132	PCT	6	P2	014	- .08		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
109	97	.15	142	PCT	9	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
109	97	.23	138	PCT	13	P2	014	- .72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
109	97	.16	147	PCT	10	P2	014	- .05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
110	97	.19	136	PCT	11	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
110	97	.08	146	PCT	5	P2	012	- .67		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
110	97	.11	133	PCT	7	P2	013	- .67		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
111	97	.07	114	PCT	5	P2	012	- .72		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
111	97	.11	123	PCT	7	P2	013	- .69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
112	97	.11	137	PCT	7	P2	011	- .64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
112	97	.10	136	PCT	6	P2	011	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
113	97	.13	117	PCT	6	P2	010	- .64		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
113	97	.25	144	PCT	11	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
113	97	.15	123	PCT	8	P2	014	- .76		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
114	97	.07	131	PCT	5	P2	013	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
115	97	.08	136	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
115	97	.16	153	PCT	10	P2	011	- .64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
115	97	.16	134	PCT	9	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
116	97	.09	129	PCT	5	P2	008	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
116	97	.12	141	PCT	6	P2	010	- .67		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
116	97	.10	140	PCT	5	P2	011	- .67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
116	97	.28	143	PCT	13	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	51	C
116	97	.12	150	PCT	6	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
116	97	.17	140	PCT	8	P2	013	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	51	C
117	97	.16	148	PCT	9	P2	011	- .62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
117	97	.15	147	PCT	9	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
117	97	.18	143	PCT	10	P2	013	- .67		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
118	97	.09	127	PCT	5	P2	014	- .69		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
119	97	.67	133	PCT	26	P2	011	- .57		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
119	97	.27	146	PCT	14	P2	012	- .59		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
119	97	.08	144	PCT	5	P2	014	- .68		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
120	97	.10	166	PCT	5	P2	010	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
120	97	.33	135	PCT	16	P2	011	- .54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
120	97	.09	128	PCT	5	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
120	97	.92	127	PCT	32	P2	012	- .54		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
121	97	.37	141	PCT	17	P2	011	- .51		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
121	97	.19	144	PCT	10	P2	012	- .51		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
122	97	.09	154	PCT	5	P2	012	- .54		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
123	97	.27	130	PCT	14	P2	010	- .49		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
124	97	.11	132	PCT	7	P2	011	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
125	97	.24	141	PCT	13	P2	011	- .46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
125	97	.15	147	PCT	8	P2	011	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
126	97	.26	134	PCT	14	P2	011	- .44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
126	97	.18	136	PCT	10	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
126	97	.36	135	PCT	18	P2	012	- .44		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
25	98	.08	153	PCT	5	P2	010	- .39		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
25	98	.23	139	PCT	12	P2	011	- .36		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
25	98	.33	139	PCT	16	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
25	98	.15	149	PCT	8	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
28	98	.29	138	PCT	18	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
29	98	.17	133	PCT	12	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
29	98	.14	146	PCT	10	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
30	98	.20	142	PCT	14	P2	012	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
30	98	.13	135	PCT	9	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
31	98	.08	151	PCT	6	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
31	98	.11	132	PCT	8	P2	012	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
32	98	.11	151	PCT	6	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
33	98	.23	134	PCT	12	P2	011	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
34	98	.13	156	PCT	9	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
35	98	.09	151	PCT	6	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
35	98	.08	154	PCT	5	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
35	98	.08	146	PCT	5	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
38	98	.17	141	PCT	9	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
40	98	.06	141	PCT	5	P2	008	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
40	98	.07	119	PCT	5	P2	011	-.65		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
41	98	.07	158	PCT	5	P2	008	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
41	98	.07	139	PCT	5	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
41	98	.07	149	PCT	5	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
42	98	.09	135	PCT	6	P2	014	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
43	98	.08	154	PCT	5	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
43	98	.08	150	PCT	5	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
43	98	.15	137	PCT	9	P2	013	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
43	98	.09	127	PCT	6	P2	014	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
45	98	.10	94	PCT	6	P2	010	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
46	98	.10	141	PCT	6	P2	014	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
46	98	.12	130	PCT	7	P2	015	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
47	98	.09	148	PCT	5	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
48	98	.13	137	PCT	8	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
49	98	.08	130	PCT	5	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
51	98	.07	118	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
55	98	.09	133	PCT	5	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
80	98	.08	139	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
82	98	.12	123	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
86	98	.09	103	PCT	6	P2	011	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
90	98	.10	106	PCT	7	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
93	98	.07	74	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
95	98	.10	111	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
99	98	.09	83	PCT	5	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
100	98	.10	143	PCT	6	P2	010	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
102	98	.11	116	PCT	7	P2	010	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
103	98	.07	154	PCT	5	P2	011	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
103	98	.08	116	PCT	5	P2	013	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
105	98	.13	133	PCT	8	P2	010	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
105	98	.08	156	PCT	5	P2	011	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
105	98	.12	139	PCT	8	P2	013	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
107	98	.16	148	PCT	9	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
109	98	.07	113	PCT	5	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
109	98	.13	133	PCT	8	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
109	98	.23	138	PCT	13	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
110	98	.22	147	PCT	13	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
111	98	.09	137	PCT	5	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
111	98	.15	159	PCT	8	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
112	98	.18	141	PCT	11	P2	011	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
112	98	.29	141	PCT	16	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
112	98	.10	124	PCT	6	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
112	98	.22	146	PCT	13	P2	013	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	50	C
113	98	.10	162	PCT	5	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
113	98	.09	105	PCT	5	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
114	98	.12	146	PCT	7	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
114	98	.12	142	PCT	6	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
114	98	.10	138	PCT	5	P2	013	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
115	98	.08	147	PCT	5	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
115	98	.08	159	PCT	5	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
115	98	.08	149	PCT	5	P2	013	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
116	98	.23	150	PCT	12	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
117	98	.08	142	PCT	5	P2	013	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
118	98	.54	140	PCT	23	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
118	98	.32	150	PCT	15	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
118	98	.66	139	PCT	26	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
118	98	.11	147	PCT	6	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
118	98	.27	138	PCT	13	P2	013	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
119	98	.09	161	PCT	6	P2	011	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
119	98	.82	128	PCT	31	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
119	98	.24	139	PCT	13	P2	013	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
119	98	.50	134	PCT	23	P2	013	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
119	98	.21	144	PCT	11	P2	014	-.63		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
119	98	.35	135	PCT	17	P2	014	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
120	98	.13	150	PCT	8	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
120	98	.09	158	PCT	5	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
120	98	.16	149	PCT	9	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
121	98	.14	147	PCT	8	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
121	98	.30	148	PCT	15	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
121	98	.09	156	PCT	5	P2	013	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
122	98	.70	137	PCT	27	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
122	98	.15	149	PCT	8	P2	013	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
123	98	.09	133	PCT	5	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
124	98	.08	140	PCT	5	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
127	98	.51	123	PCT	22	P2	011	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
127	98	.91	131	PCT	31	P2	012	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
127	98	.09	143	PCT	5	P2	013	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
26	99	.19	132	PCT	10	P2	010	.54		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
27	99	.10	139	PCT	6	P2	007	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
29	99	.20	148	PCT	11	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
29	99	.08	114	PCT	5	P2	012	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
31	99	.09	142	PCT	7	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
31	99	.16	140	PCT	11	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
31	99	.37	128	PCT	21	P2	012	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
31	99	.07	149	PCT	6	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
32	99	.08	156	PCT	5	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
32	99	.12	134	PCT	7	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
32	99	.13	148	PCT	7	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
33	99	.28	131	PCT	18	P2	011	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
33	99	.18	135	PCT	12	P2	011	.16		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
33	99	.16	145	PCT	11	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
33	99	.08	132	PCT	6	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
35	99	.15	141	PCT	10	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
36	99	.15	149	PCT	8	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
37	99	.09	147	PCT	6	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
37	99	.09	134	PCT	7	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
39	99	.10	143	PCT	8	P2	010	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
39	99	.08	141	PCT	6	P2	014	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
40	99	.10	132	PCT	6	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
41	99	.09	129	PCT	5	P2	010	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
43	99	.09	121	PCT	6	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
43	99	.09	130	PCT	6	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
45	99	.09	78	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
45	99	.16	125	PCT	9	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
46	99	.08	123	PCT	5	P2	009	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
48	99	.14	122	PCT	8	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
48	99	.14	124	PCT	8	P2	012	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
50	99	.12	87	PCT	7	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
82	99	.10	115	PCT	6	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
87	99	.09	113	PCT	5	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
88	99	.08	129	PCT	5	P2	008	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	38	C
88	99	.07	90	PCT	5	P2	008	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	38	C
90	99	.11	119	PCT	6	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
93	99	.12	148	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
95	99	.10	126	PCT	5	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
102	99	.12	133	PCT	8	P2	011	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
106	99	.07	147	PCT	5	P2	010	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
107	99	.17	140	PCT	10	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
107	99	.12	151	PCT	8	P2	011	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
107	99	.16	130	PCT	10	P2	012	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
107	99	.08	153	PCT	5	P2	013	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
108	99	.12	115	PCT	8	P2	010	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
108	99	.12	128	PCT	7	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
109	99	.14	129	PCT	8	P2	012	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
111	99	.11	112	PCT	6	P2	014	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
112	99	.24	135	PCT	14	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
112	99	.14	142	PCT	9	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
112	99	.19	134	PCT	11	P2	012	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
112	99	.07	157	PCT	5	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	50	C
113	99	.09	141	PCT	6	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
113	99	.11	139	PCT	6	P2	013	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
113	99	.08	135	PCT	5	P2	014	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
114	99	.14	144	PCT	8	P2	012	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
116	99	.08	138	PCT	5	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
116	99	.15	141	PCT	9	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
117	99	.19	145	PCT	10	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
117	99	.25	145	PCT	13	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
117	99	.49	138	PCT	22	P2	013	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
117	99	.32	137	PCT	16	P2	014	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
117	99	.10	151	PCT	6	P2	014	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
118	99	.21	123	PCT	11	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
118	99	.09	144	PCT	5	P2	013	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
118	99	.18	144	PCT	9	P2	013	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
119	99	.12	159	PCT	7	P2	010	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
119	99	.27	136	PCT	14	P2	011	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
119	99	.12	134	PCT	7	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
119	99	.17	153	PCT	9	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
119	99	.13	134	PCT	7	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
119	99	.09	125	PCT	5	P2	013	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
120	99	.23	146	PCT	13	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
121	99	.96	133	PCT	32	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
122	99	.85	132	PCT	30	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
122	99	.12	136	PCT	6	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
123	99	.12	148	PCT	7	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
124	99	.08	146	PCT	5	P2	007	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
126	99	.08	105	PCT	5	P2	004	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
29	100	.11	45	PCT	6	P2	010	.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
29	100	.11	123	PCT	7	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
32	100	.08	139	PCT	6	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
32	100	.07	110	PCT	6	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
33	100	.17	128	PCT	12	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
33	100	.14	140	PCT	10	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
36	100	.10	131	PCT	7	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
36	100	.06	125	PCT	5	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
37	100	.11	152	PCT	6	P2	010	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
41	100	.10	133	PCT	7	P2	010	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
42	100	.10	156	PCT	6	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
43	100	.19	133	PCT	11	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
44	100	.07	141	PCT	5	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
44	100	.20	140	PCT	11	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
45	100	.07	121	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
46	100	.14	129	PCT	9	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
47	100	.07	148	PCT	5	P2	009	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
47	100	.08	141	PCT	5	P2	009	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
47	100	.11	87	PCT	7	P2	015	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
49	100	.08	131	PCT	5	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
50	100	.09	150	PCT	5	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
51	100	.12	158	PCT	7	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
52	100	.08	106	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
52	100	.07	128	PCT	5	P2	009	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
52	100	.12	122	PCT	7	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
54	100	.09	145	PCT	6	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
60	100	.10	127	PCT	6	P2	008	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
69	100	.08	105	PCT	5	P2	008	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
70	100	.08	108	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
74	100	.08	153	PCT	5	P2	005	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
74	100	.09	120	PCT	6	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
76	100	.07	153	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
79	100	.09	107	PCT	5	P2	008	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
89	100	.09	139	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
90	100	.12	117	PCT	6	P2	007	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
90	100	.08	139	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
90	100	.09	108	PCT	5	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
91	100	.12	133	PCT	6	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
92	100	.08	124	PCT	5	P2	009	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
94	100	.10	144	PCT	6	P2	008	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
99	100	.08	150	PCT	5	P2	010	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
102	100	.14	153	PCT	9	P2	009	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
102	100	.09	123	PCT	6	P2	009	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
102	100	.20	133	PCT	12	P2	014	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
105	100	.16	109	PCT	9	P2	012	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
105	100	.15	121	PCT	8	P2	014	-.82		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
105	100	.15	130	PCT	8	P2	014	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
106	100	.18	126	PCT	10	P2	012	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
106	100	.12	137	PCT	8	P2	013	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
106	100	.15	130	PCT	9	P2	014	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
107	100	.10	141	PCT	6	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
107	100	.08	148	PCT	5	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
107	100	.10	138	PCT	7	P2	011	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
107	100	.17	112	PCT	10	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
108	100	.08	142	PCT	5	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
108	100	.09	114	PCT	6	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
109	100	.11	127	PCT	6	P2	013	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
110	100	.22	125	PCT	11	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
110	100	.77	134	PCT	29	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
110	100	.24	146	PCT	12	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
110	100	.11	151	PCT	6	P2	012	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
110	100	.11	137	PCT	6	P2	013	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
110	100	.25	142	PCT	13	P2	013	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
112	100	.26	142	PCT	13	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
112	100	.09	120	PCT	6	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
112	100	.16	136	PCT	9	P2	013	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
113	100	.23	138	PCT	12	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
113	100	.15	136	PCT	8	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
113	100	.17	138	PCT	10	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
113	100	.22	153	PCT	12	P2	013	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
115	100	.15	134	PCT	8	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
115	100	.54	136	PCT	23	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
115	100	.25	145	PCT	13	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
115	100	.74	138	PCT	28	P2	013	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
115	100	.14	118	PCT	7	P2	014	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
115	100	.30	152	PCT	14	P2	014	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
117	100	.10	145	PCT	6	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
118	100	.20	142	PCT	11	P2	010	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
118	100	.14	152	PCT	8	P2	010	.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
119	100	.18	112	PCT	10	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
120	100	.18	139	PCT	9	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
120	100	.11	164	PCT	6	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
120	100	.40	143	PCT	18	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
121	100	.09	122	PCT	5	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
122	100	.14	148	PCT	8	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
123	100	.13	135	PCT	8	P2	010	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
123	100	.08	140	PCT	5	P2	010	.36		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
125	100	.99	132	PCT	33	P2	011	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
125	100	.12	156	PCT	6	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
28	101	.12	139	PCT	9	P2	008	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
28	101	.07	125	PCT	5	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
29	101	.09	145	PCT	7	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
30	101	.21	144	PCT	14	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
30	101	.17	142	PCT	12	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
31	101	.35	135	PCT	17	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
31	101	.16	153	PCT	9	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
32	101	.07	141	PCT	5	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
32	101	.07	138	PCT	5	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
32	101	.27	129	PCT	17	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
32	101	.11	134	PCT	8	P2	012	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
32	101	.18	135	PCT	12	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
33	101	.10	145	PCT	6	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
33	101	.09	154	PCT	5	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
33	101	.30	143	PCT	15	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
33	101	.27	143	PCT	14	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
34	101	.22	129	PCT	15	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
36	101	.13	143	PCT	9	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
36	101	.08	72	PCT	6	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
36	101	.12	133	PCT	9	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
38	101	.14	148	PCT	10	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
39	101	.08	124	PCT	6	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
39	101	.11	136	PCT	8	P2	012	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
40	101	.09	133	PCT	7	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
40	101	.11	137	PCT	8	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
40	101	.20	132	PCT	14	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
41	101	.08	137	PCT	6	P2	010	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
41	101	.08	145	PCT	6	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
41	101	.08	142	PCT	6	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
41	101	.13	144	PCT	9	P2	012	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
42	101	.11	94	PCT	7	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
42	101	.10	150	PCT	6	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
42	101	.25	143	PCT	13	P2	011	-.42		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
42	101	.18	133	PCT	10	P2	011	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
43	101	.19	133	PCT	11	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
44	101	.16	153	PCT	9	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
44	101	.30	143	PCT	15	P2	011	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
44	101	.19	150	PCT	11	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
44	101	.08	99	PCT	5	P2	013	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
44	101	.08	146	PCT	5	P2	013	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
45	101	.12	133	PCT	7	P2	011	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
46	101	.08	139	PCT	5	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
49	101	.09	151	PCT	5	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
49	101	.16	149	PCT	9	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
49	101	.14	143	PCT	8	P2	012	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
51	101	.09	135	PCT	6	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
51	101	.10	146	PCT	6	P2	014	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
52	101	.08	144	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
54	101	.08	111	PCT	5	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
56	101	.08	122	PCT	5	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
60	101	.08	154	PCT	5	P2	014	-.21		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
61	101	.10	86	PCT	6	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
82	101	.09	107	PCT	5	P2	008	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
83	101	.09	135	PCT	5	P2	008	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	39	C
86	101	.09	143	PCT	5	P2	008	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
87	101	.09	144	PCT	6	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
89	101	.08	96	PCT	5	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
95	101	.11	117	PCT	7	P2	014	-.92		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	38	C
95	101	.08	139	PCT	5	P2	014	-.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	38	C
95	101	.08	154	PCT	5	P2	015	-.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	38	C
97	101	.14	137	PCT	9	P2	013	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
100	101	.09	134	PCT	6	P2	014	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
103	101	.09	147	PCT	6	P2	011	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
104	101	.11	133	PCT	7	P2	012	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
104	101	.10	145	PCT	6	P2	012	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
104	101	.16	134	PCT	10	P2	014	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
104	101	.07	145	PCT	5	P2	014	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
105	101	.09	132	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
105	101	.09	130	PCT	5	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
106	101	.10	145	PCT	6	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
106	101	.09	66	PCT	5	P2	013	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
107	101	.15	126	PCT	8	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
107	101	.21	138	PCT	11	P2	012	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
107	101	.18	132	PCT	9	P2	013	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
109	101	.16	123	PCT	9	P2	014	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
110	101	.29	139	PCT	16	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
111	101	.09	150	PCT	5	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
112	101	.10	141	PCT	6	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
113	101	.25	147	PCT	13	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
113	101	.26	128	PCT	13	P2	014	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
114	101	.28	147	PCT	14	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
114	101	.14	105	PCT	7	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
115	101	.15	158	PCT	8	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
115	101	.87	133	PCT	31	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
115	101	.30	149	PCT	15	P2	013	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
115	101	.11	132	PCT	6	P2	013	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
116	101	.14	156	PCT	7	P2	007	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
116	101	.30	143	PCT	15	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
116	101	.17	145	PCT	9	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
116	101	.98	136	PCT	33	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
116	101	.48	140	PCT	21	P2	013	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
116	101	.11	145	PCT	6	P2	013	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
118	101	.22	138	PCT	12	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
118	101	.08	148	PCT	5	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
120	101	.16	147	PCT	9	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
120	101	.10	138	PCT	6	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
121	101	.31	142	PCT	16	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
121	101	.18	144	PCT	10	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
121	101	.20	134	PCT	11	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
122	101	.25	133	PCT	13	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
122	101	.16	130	PCT	9	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
123	101	.15	129	PCT	8	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
123	101	.09	117	PCT	5	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
29	102	.07	112	PCT	5	P2	010	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
29	102	.08	122	PCT	6	P2	011	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
29	102	.07	140	PCT	5	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
30	102	.09	149	PCT	6	P2	011	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
30	102	.14	136	PCT	10	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
30	102	.30	134	PCT	18	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
31	102	.07	130	PCT	5	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
31	102	.20	134	PCT	13	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
32	102	.15	133	PCT	9	P2	012	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
32	102	.21	139	PCT	12	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
33	102	.08	122	PCT	5	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
33	102	.24	140	PCT	13	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
33	102	.48	138	PCT	22	P2	012	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
33	102	.25	134	PCT	13	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
34	102	.15	136	PCT	10	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
34	102	.49	129	PCT	26	P2	012	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
34	102	.13	139	PCT	9	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
35	102	.25	142	PCT	13	P2	010	-.55		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
35	102	.19	129	PCT	10	P2	011	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
35	102	.08	143	PCT	5	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
36	102	.09	121	PCT	5	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
37	102	.16	139	PCT	11	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
38	102	.09	120	PCT	5	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
38	102	.13	142	PCT	8	P2	012	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
42	102	.27	139	PCT	15	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
43	102	.11	146	PCT	7	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
43	102	.10	163	PCT	6	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
45	102	.12	141	PCT	7	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
51	102	.11	125	PCT	6	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
59	102	.13	132	PCT	8	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
62	102	.08	113	PCT	5	P2	007	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
78	102	.08	127	PCT	5	P2	010	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
80	102	.08	125	PCT	5	P2	009	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
89	102	.11	118	PCT	7	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
91	102	.07	130	PCT	5	P2	009	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
93	102	.11	149	PCT	6	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
93	102	.14	127	PCT	8	P2	011	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
93	102	.13	134	PCT	7	P2	013	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
94	102	.10	120	PCT	5	P2	013	-.82		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
94	102	.19	136	PCT	10	P2	014	-.90		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
96	102	.08	80	PCT	5	P2	008	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
96	102	.09	138	PCT	6	P2	010	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
98	102	.12	133	PCT	8	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
101	102	.11	146	PCT	6	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
101	102	.11	144	PCT	6	P2	010	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
101	102	.12	97	PCT	7	P2	012	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
102	102	.09	121	PCT	5	P2	011	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
102	102	.10	124	PCT	5	P2	012	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
104	102	.17	119	PCT	9	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
105	102	.08	92	PCT	5	P2	014	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
106	102	.10	153	PCT	5	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
106	102	.09	149	PCT	5	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
107	102	.10	121	PCT	6	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
107	102	.10	135	PCT	6	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
108	102	.17	132	PCT	9	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
108	102	.12	144	PCT	6	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
108	102	.16	143	PCT	8	P2	013	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
109	102	.07	147	PCT	5	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
109	102	.15	149	PCT	9	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
110	102	.18	139	PCT	11	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
110	102	.25	132	PCT	14	P2	013	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
110	102	.15	132	PCT	9	P2	013	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
111	102	.12	158	PCT	7	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
111	102	.15	144	PCT	9	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
111	102	.12	139	PCT	7	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
112	102	.10	159	PCT	6	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
113	102	.10	140	PCT	6	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
113	102	.25	125	PCT	13	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
114	102	.15	149	PCT	9	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
114	102	.21	137	PCT	11	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
114	102	.19	147	PCT	11	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
114	102	.20	137	PCT	11	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
115	102	.19	154	PCT	10	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
115	102	.09	128	PCT	5	P2	013	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
115	102	.11	145	PCT	6	P2	013	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
116	102	.20	144	PCT	11	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
118	102	.18	142	PCT	10	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
119	102	.19	141	PCT	10	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
121	102	.41	138	PCT	19	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
121	102	.24	150	PCT	12	P2	012	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
121	102	.10	149	PCT	6	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
30	103	.19	121	PCT	10	P2	010	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
30	103	.13	130	PCT	7	P2	011	-.39		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
30	103	.30	146	PCT	15	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
30	103	.13	134	PCT	8	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
30	103	.13	135	PCT	7	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
32	103	.10	87	PCT	6	P2	010	.47		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
32	103	.35	139	PCT	17	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
32	103	.10	155	PCT	6	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
33	103	.08	135	PCT	6	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
33	103	.26	134	PCT	16	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
34	103	.16	136	PCT	9	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
34	103	.19	143	PCT	10	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
35	103	.08	154	PCT	6	P2	010	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
35	103	.13	129	PCT	9	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
35	103	.09	149	PCT	7	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
35	103	.08	138	PCT	6	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
36	103	.15	136	PCT	11	P2	011	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
36	103	.15	143	PCT	11	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
36	103	.35	136	PCT	21	P2	012	-.55		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
36	103	.13	136	PCT	10	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
37	103	.12	139	PCT	8	P2	011	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
37	103	.13	140	PCT	10	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
37	103	.09	124	PCT	7	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
38	103	.11	151	PCT	6	P2	011	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
39	103	.11	142	PCT	6	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
39	103	.27	134	PCT	14	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
41	103	.11	152	PCT	6	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
42	103	.09	148	PCT	6	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
43	103	.09	150	PCT	5	P2	010	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
43	103	.08	153	PCT	5	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
43	103	.07	117	PCT	5	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
46	103	.11	135	PCT	7	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
46	103	.08	82	PCT	5	P2	013	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
47	103	.09	156	PCT	6	P2	014	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
48	103	.09	145	PCT	5	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
48	103	.08	142	PCT	5	P2	012	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
48	103	.10	125	PCT	6	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
50	103	.12	134	PCT	7	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
52	103	.10	130	PCT	6	P2	013	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
53	103	.08	137	PCT	5	P2	009	-.33		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
55	103	.16	104	PCT	9	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
56	103	.12	141	PCT	7	P2	014	-.83		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
81	103	.07	151	PCT	5	P2	010	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
83	103	.10	132	PCT	6	P2	010	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	38	C
88	103	.08	134	PCT	5	P2	013	-.82		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
93	103	.09	121	PCT	6	P2	012	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
96	103	.18	129	PCT	11	P2	012	-.77		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
96	103	.11	151	PCT	7	P2	012	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
96	103	.10	156	PCT	7	P2	013	-.77		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
96	103	.10	131	PCT	7	P2	013	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
97	103	.12	113	PCT	6	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
97	103	.12	88	PCT	7	P2	012	-.82		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
97	103	.18	136	PCT	9	P2	014	-.82		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
100	103	.19	115	PCT	10	P2	012	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
100	103	.23	144	PCT	12	P2	013	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
101	103	.15	139	PCT	8	P2	011	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
101	103	.10	136	PCT	6	P2	013	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
104	103	.08	133	PCT	5	P2	008	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
104	103	.11	97	PCT	6	P2	013	-.75		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
104	103	.09	134	PCT	5	P2	013	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
105	103	.11	138	PCT	7	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
105	103	.10	136	PCT	6	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
105	103	.14	110	PCT	8	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
105	103	.10	141	PCT	6	P2	014	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
107	103	.15	134	PCT	9	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
107	103	.17	111	PCT	10	P2	014	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
108	103	.09	100	PCT	5	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
108	103	.12	131	PCT	8	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
110	103	.09	93	PCT	5	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
111	103	.09	157	PCT	5	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
112	103	.30	137	PCT	15	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
112	103	.14	145	PCT	7	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
112	103	.25	130	PCT	13	P2	013	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
113	103	.13	145	PCT	7	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
113	103	.29	144	PCT	14	P2	013	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
115	103	.08	118	PCT	5	P2	011	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
115	103	.12	152	PCT	7	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
115	103	.13	135	PCT	8	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
116	103	.09	146	PCT	5	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
116	103	.15	145	PCT	8	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
116	103	.27	136	PCT	14	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
116	103	.12	154	PCT	7	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
116	103	.21	139	PCT	11	P2	013	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
116	103	.08	56	PCT	5	P2	013	.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
117	103	.24	141	PCT	13	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
117	103	.10	130	PCT	6	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
118	103	.11	149	PCT	6	P2	012	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
118	103	.10	140	PCT	6	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
119	103	.25	147	PCT	13	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
119	103	.23	142	PCT	12	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
119	103	.38	143	PCT	17	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
120	103	.16	130	PCT	9	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
121	103	.22	138	PCT	12	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
122	103	.09	127	PCT	5	P2	008	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
122	103	.11	141	PCT	6	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
29	104	.08	155	PCT	6	P2	009	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
29	104	.07	124	PCT	5	P2	011	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
29	104	.09	110	PCT	7	P2	012	-.33		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
29	104	.19	132	PCT	13	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
31	104	.99	130	PCT	34	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
31	104	.13	136	PCT	7	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
31	104	.15	145	PCT	8	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
32	104	.06	125	PCT	5	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
32	104	.12	149	PCT	8	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
33	104	.18	145	PCT	12	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
33	104	.13	151	PCT	9	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
35	104	.08	106	PCT	6	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
36	104	.19	143	PCT	13	P2	011	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
36	104	.41	123	PCT	23	P2	012	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
36	104	.12	137	PCT	9	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
37	104	.09	156	PCT	5	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
37	104	.11	153	PCT	6	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
37	104	.15	141	PCT	9	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
37	104	.35	143	PCT	17	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
37	104	.18	128	PCT	10	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
38	104	.19	140	PCT	13	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
39	104	.17	122	PCT	12	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
39	104	.11	149	PCT	8	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
39	104	.10	134	PCT	7	P2	012	-.60		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
40	104	.09	152	PCT	5	P2	013	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
42	104	.17	152	PCT	10	P2	010	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
42	104	.17	143	PCT	10	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
42	104	.28	123	PCT	15	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
43	104	.08	153	PCT	5	P2	010	.47		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
43	104	.12	129	PCT	7	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
44	104	.08	148	PCT	5	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
44	104	.15	140	PCT	9	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
47	104	.09	138	PCT	6	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
48	104	.08	138	PCT	5	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
48	104	.16	134	PCT	9	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
48	104	.14	141	PCT	8	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
49	104	.11	141	PCT	6	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
50	104	.14	77	PCT	8	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
51	104	.09	132	PCT	5	P2	011	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
52	104	.09	116	PCT	5	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
55	104	.08	138	PCT	5	P2	010	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
56	104	.11	135	PCT	7	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
57	104	.12	126	PCT	7	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
65	104	.12	134	PCT	7	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
72	104	.09	132	PCT	6	P2	014	-.85		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
76	104	.15	109	PCT	8	P2	011	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
77	104	.10	100	PCT	5	P2	011	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
81	104	.09	125	PCT	5	P2	013	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
85	104	.10	112	PCT	6	P2	011	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
93	104	.12	142	PCT	7	P2	013	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
94	104	.08	134	PCT	5	P2	010	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
95	104	.08	98	PCT	5	P2	011	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
95	104	.21	136	PCT	11	P2	013	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
95	104	.14	119	PCT	8	P2	014	-.90		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
96	104	.10	113	PCT	6	P2	010	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
96	104	.09	116	PCT	5	P2	013	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
98	104	.14	139	PCT	7	P2	010	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
98	104	.09	53	PCT	5	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
98	104	.16	104	PCT	8	P2	012	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
98	104	.15	123	PCT	8	P2	013	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
98	104	.16	97	PCT	9	P2	014	-.80		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
98	104	.14	136	PCT	8	P2	014	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
100	104	.18	127	PCT	9	P2	013	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
100	104	.10	146	PCT	5	P2	013	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
100	104	.21	123	PCT	11	P2	014	-.85		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
100	104	.09	154	PCT	5	P2	014	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
101	104	.19	150	PCT	10	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
101	104	.11	150	PCT	6	P2	013	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
102	104	.14	147	PCT	8	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
102	104	.16	145	PCT	9	P2	013	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
102	104	.16	121	PCT	10	P2	014	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
103	104	.10	156	PCT	6	P2	011	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
103	104	.11	122	PCT	7	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
104	104	.10	112	PCT	6	P2	008	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
105	104	.08	66	PCT	5	P2	011	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
106	104	.08	144	PCT	5	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
106	104	.09	97	PCT	6	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
107	104	.12	131	PCT	7	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
108	104	.09	153	PCT	6	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
108	104	.19	121	PCT	11	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
108	104	.08	135	PCT	5	P2	012	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
108	104	.16	131	PCT	10	P2	014	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
108	104	.08	160	PCT	5	P2	014	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
109	104	.33	145	PCT	16	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
109	104	.25	149	PCT	12	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
109	104	.24	135	PCT	12	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
109	104	.09	142	PCT	5	P2	013	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
110	104	.13	146	PCT	7	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
111	104	.17	142	PCT	10	P2	011	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
113	104	.12	150	PCT	7	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
113	104	.08	158	PCT	5	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
113	104	.12	139	PCT	7	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
113	104	.07	116	PCT	5	P2	013	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
114	104	.09	142	PCT	5	P2	010	.41		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
114	104	.09	147	PCT	5	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
114	104	.12	142	PCT	7	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
114	104	.10	146	PCT	6	P2	013	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
115	104	.09	150	PCT	5	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
116	104	.16	147	PCT	9	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
117	104	.32	148	PCT	16	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
117	104	.17	146	PCT	9	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
117	104	.15	150	PCT	8	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
118	104	.18	145	PCT	9	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
118	104	.24	137	PCT	12	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
119	104	.21	148	PCT	11	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
120	104	.17	142	PCT	9	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
120	104	.12	135	PCT	7	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
122	104	.09	115	PCT	5	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
122	104	.30	141	PCT	14	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
30	105	.13	136	PCT	10	P2	010	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
30	105	.10	93	PCT	8	P2	010	.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
31	105	.09	130	PCT	7	P2	010	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
31	105	.51	129	PCT	27	P2	012	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
33	105	.09	109	PCT	5	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
33	105	.48	138	PCT	22	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
33	105	.10	130	PCT	6	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
33	105	.24	141	PCT	13	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
34	105	.45	127	PCT	25	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
35	105	.11	144	PCT	6	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
35	105	.17	150	PCT	9	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
35	105	.11	124	PCT	6	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
35	105	.20	146	PCT	11	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
36	105	.09	144	PCT	7	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
36	105	.13	138	PCT	9	P2	011	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
36	105	.12	148	PCT	8	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
36	105	.12	138	PCT	9	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
37	105	.08	127	PCT	5	P2	010	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
37	105	.12	152	PCT	7	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
37	105	.93	132	PCT	33	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
37	105	.16	146	PCT	9	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
39	105	.26	130	PCT	17	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
39	105	.15	131	PCT	11	P2	013	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
40	105	.20	140	PCT	13	P2	010	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
41	105	.07	148	PCT	5	P2	012	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
43	105	.16	155	PCT	9	P2	010	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
44	105	.18	137	PCT	10	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
44	105	.10	150	PCT	6	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
46	105	.14	128	PCT	8	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
46	105	.11	139	PCT	7	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
47	105	.08	77	PCT	5	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
47	105	.14	152	PCT	8	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
47	105	.07	142	PCT	5	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
49	105	.14	151	PCT	8	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
50	105	.16	134	PCT	10	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
50	105	.08	152	PCT	5	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
51	105	.08	89	PCT	5	P2	014	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
53	105	.07	129	PCT	5	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
54	105	.07	128	PCT	5	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
54	105	.09	136	PCT	5	P2	014	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
55	105	.10	135	PCT	6	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
59	105	.12	119	PCT	7	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
60	105	.08	149	PCT	5	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
63	105	.11	153	PCT	6	P2	013	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
64	105	.08	148	PCT	5	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
66	105	.08	138	PCT	5	P2	013	-.15		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
67	105	.12	150	PCT	7	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
67	105	.08	132	PCT	5	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
67	105	.14	117	PCT	8	P2	013	-.13		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
84	105	.08	145	PCT	5	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
85	105	.14	142	PCT	9	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
85	105	.14	142	PCT	8	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
85	105	.10	59	PCT	6	P2	013	-.13		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
86	105	.11	148	PCT	7	P2	010	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
87	105	.12	145	PCT	7	P2	010	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
87	105	.18	131	PCT	9	P2	012	-.79		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
87	105	.13	140	PCT	7	P2	012	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
87	105	.20	125	PCT	10	P2	013	-.80		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
87	105	.22	130	PCT	11	P2	013	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
88	105	.09	126	PCT	6	P2	010	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
89	105	.09	147	PCT	5	P2	010	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
89	105	.35	137	PCT	16	P2	010	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
91	105	.12	89	PCT	7	P2	012	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
92	105	.13	138	PCT	8	P2	013	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
92	105	.09	111	PCT	5	P2	014	-.81		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
94	105	.18	146	PCT	10	P2	011	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
95	105	.23	121	PCT	12	P2	013	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
95	105	.12	110	PCT	7	P2	014	-.83		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
97	105	.08	123	PCT	5	P2	010	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
98	105	.08	88	PCT	5	P2	011	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
99	105	.15	137	PCT	9	P2	011	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
101	105	.11	150	PCT	7	P2	010	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
101	105	.10	140	PCT	6	P2	011	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
101	105	.09	127	PCT	5	P2	013	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
102	105	.12	135	PCT	8	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
103	105	.15	130	PCT	9	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
103	105	.10	149	PCT	6	P2	013	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
103	105	.10	139	PCT	6	P2	014	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
104	105	.08	75	PCT	5	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
105	105	.12	160	PCT	6	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
105	105	.13	154	PCT	7	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
105	105	.12	128	PCT	7	P2	013	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
105	105	.16	125	PCT	9	P2	014	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
106	105	.08	145	PCT	5	P2	009	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
106	105	.13	150	PCT	7	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
106	105	.13	141	PCT	7	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
106	105	.26	123	PCT	13	P2	014	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
107	105	.31	143	PCT	15	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
107	105	.12	119	PCT	6	P2	013	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
107	105	.23	123	PCT	12	P2	014	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
108	105	.28	144	PCT	14	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
108	105	.22	142	PCT	11	P2	013	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
108	105	.09	148	PCT	5	P2	013	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
110	105	.08	120	PCT	5	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
110	105	.15	152	PCT	9	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
111	105	.16	140	PCT	9	P2	013	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
112	105	.10	146	PCT	6	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
112	105	.17	143	PCT	9	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
112	105	.21	145	PCT	11	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
112	105	.08	145	PCT	5	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
112	105	.13	145	PCT	7	P2	013	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
112	105	.17	149	PCT	10	P2	013	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
114	105	.09	151	PCT	5	P2	011	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
114	105	.10	114	PCT	6	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
114	105	.10	155	PCT	6	P2	012	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
114	105	.08	144	PCT	5	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
115	105	.29	142	PCT	14	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
115	105	.16	131	PCT	9	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
116	105	.24	131	PCT	13	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
116	105	.09	141	PCT	6	P2	011	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
116	105	.08	142	PCT	5	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
117	105	.17	154	PCT	9	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
117	105	.15	143	PCT	8	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
117	105	.08	60	PCT	5	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
119	105	.23	141	PCT	12	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
119	105	.15	137	PCT	8	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
119	105	.14	124	PCT	8	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
120	105	.10	137	PCT	6	P2	011	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
120	105	.11	148	PCT	6	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
120	105	.28	141	PCT	15	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
121	105	.20	133	PCT	11	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
121	105	.08	103	PCT	5	P2	012	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
122	105	.22	142	PCT	12	P2	010	.54		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
122	105	.14	143	PCT	8	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
122	105	.18	134	PCT	10	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
31	106	.10	130	PCT	6	P2	010	.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
31	106	.48	135	PCT	22	P2	011	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
31	106	.11	149	PCT	6	P2	013	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
32	106	.19	145	PCT	11	P2	012	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
33	106	.08	67	PCT	5	P2	006	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
33	106	.34	136	PCT	17	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
34	106	.10	133	PCT	7	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
34	106	.57	132	PCT	29	P2	011	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
35	106	.14	138	PCT	8	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
35	106	.12	152	PCT	7	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
35	106	.28	137	PCT	15	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
36	106	.08	143	PCT	5	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
36	106	.09	153	PCT	5	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
36	106	.14	133	PCT	8	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
36	106	.32	137	PCT	16	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
37	106	.08	145	PCT	6	P2	011	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
37	106	.15	136	PCT	10	P2	011	.16		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
37	106	.06	144	PCT	5	P2	012	-.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
37	106	.21	134	PCT	14	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
38	106	.10	119	PCT	6	P2	011	-.55		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
38	106	.12	149	PCT	7	P2	011	.16		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
38	106	.16	152	PCT	9	P2	012	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
38	106	.15	146	PCT	9	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
39	106	.24	151	PCT	13	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
39	106	.31	139	PCT	16	P2	011	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
39	106	.10	149	PCT	6	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
39	106	.20	143	PCT	11	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
39	106	.18	140	PCT	10	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
40	106	.16	142	PCT	11	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
40	106	.13	135	PCT	9	P2	012	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
42	106	.16	138	PCT	9	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
43	106	.14	154	PCT	8	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
45	106	.20	140	PCT	11	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
45	106	.10	153	PCT	6	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
45	106	.15	137	PCT	8	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
46	106	.09	142	PCT	6	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
47	106	.09	134	PCT	5	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
49	106	.12	137	PCT	7	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
49	106	.13	140	PCT	8	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
50	106	.09	137	PCT	6	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
50	106	.20	136	PCT	11	P2	012	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
51	106	.14	132	PCT	8	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
51	106	.15	142	PCT	9	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
51	106	.16	137	PCT	10	P2	012	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
51	106	.08	138	PCT	5	P2	013	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
52	106	.10	134	PCT	6	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
52	106	.12	136	PCT	7	P2	014	-.73		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
52	106	.17	145	PCT	10	P2	014	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
55	106	.15	134	PCT	9	P2	014	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
56	106	.08	136	PCT	5	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
61	106	.07	109	PCT	5	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
61	106	.11	113	PCT	7	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
61	106	.14	144	PCT	8	P2	013	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
63	106	.10	140	PCT	6	P2	010	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
63	106	.09	140	PCT	5	P2	012	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
65	106	.09	129	PCT	6	P2	011	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
65	106	.11	138	PCT	6	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
65	106	.09	106	PCT	6	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
65	106	.13	143	PCT	8	P2	013	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
65	106	.09	101	PCT	5	P2	014	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
86	106	.09	139	PCT	5	P2	014	-.84		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
87	106	.08	138	PCT	5	P2	011	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
87	106	.15	132	PCT	9	P2	012	-.77		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
87	106	.15	147	PCT	8	P2	013	-.79		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
87	106	.16	141	PCT	9	P2	013	-.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
88	106	.09	149	PCT	5	P2	013	-.10		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
89	106	.19	93	PCT	10	P2	011	-.75		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
89	106	.12	149	PCT	7	P2	011	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
89	106	.32	132	PCT	15	P2	013	-.80		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
89	106	.15	122	PCT	8	P2	013	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
89	106	.21	123	PCT	11	P2	014	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
91	106	.09	131	PCT	6	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
93	106	.12	136	PCT	6	P2	014	-.15		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
95	106	.10	142	PCT	6	P2	011	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
96	106	.13	134	PCT	8	P2	013	-.74		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
96	106	.11	148	PCT	7	P2	013	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
97	106	.08	109	PCT	5	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
97	106	.36	126	PCT	17	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
97	106	.11	109	PCT	6	P2	011	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
97	106	.09	75	PCT	5	P2	012	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
97	106	.09	161	PCT	5	P2	013	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
98	106	.14	134	PCT	8	P2	013	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
99	106	.10	118	PCT	6	P2	014	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
101	106	.11	128	PCT	7	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
101	106	.18	132	PCT	11	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
101	106	.15	134	PCT	9	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
101	106	.19	136	PCT	11	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
102	106	.11	146	PCT	6	P2	011	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
103	106	.09	150	PCT	5	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
104	106	.13	151	PCT	7	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
104	106	.12	146	PCT	6	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
104	106	.20	148	PCT	11	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
106	106	.28	135	PCT	14	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
107	106	.10	151	PCT	6	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
107	106	.09	131	PCT	5	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
108	106	.09	135	PCT	5	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
108	106	.21	138	PCT	11	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
108	106	.17	146	PCT	9	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
108	106	.10	157	PCT	5	P2	013	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
110	106	.41	137	PCT	21	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
110	106	.17	146	PCT	10	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
111	106	.47	137	PCT	21	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
111	106	.13	147	PCT	8	P2	012	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
111	106	.10	111	PCT	6	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
112	106	.18	146	PCT	10	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
113	106	.29	130	PCT	14	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
113	106	.27	135	PCT	13	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
114	106	.26	146	PCT	13	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
114	106	.11	159	PCT	6	P2	011	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
114	106	.37	148	PCT	17	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
115	106	.46	135	PCT	20	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
116	106	.12	146	PCT	7	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
116	106	.14	147	PCT	8	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
116	106	.16	121	PCT	8	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
117	106	.18	146	PCT	9	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
118	106	.24	137	PCT	13	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
118	106	.11	153	PCT	7	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
119	106	.52	134	PCT	23	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
119	106	.10	152	PCT	6	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
121	106	.16	127	PCT	8	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
121	106	.16	142	PCT	8	P2	012	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
33	107	.12	125	PCT	7	P2	011	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
33	107	.25	132	PCT	13	P2	012	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
33	107	.15	139	PCT	9	P2	013	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
34	107	.09	145	PCT	5	P2	010	.47		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
35	107	.09	144	PCT	7	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
35	107	.39	135	PCT	22	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
35	107	.13	134	PCT	9	P2	012	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
37	107	.08	135	PCT	6	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
37	107	.08	138	PCT	6	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
37	107	.11	148	PCT	8	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
37	107	.17	132	PCT	12	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
38	107	.08	67	PCT	5	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
38	107	.20	140	PCT	11	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
38	107	.24	148	PCT	13	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
39	107	.11	136	PCT	6	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
39	107	.11	146	PCT	7	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
39	107	.09	144	PCT	5	P2	011	.16		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
39	107	.14	130	PCT	8	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
39	107	.34	140	PCT	17	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
41	107	.11	144	PCT	8	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
41	107	.29	135	PCT	18	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
41	107	.19	137	PCT	13	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
42	107	.09	149	PCT	5	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
42	107	.07	143	PCT	5	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
42	107	.13	143	PCT	8	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
42	107	.09	140	PCT	5	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
43	107	.19	141	PCT	11	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
43	107	.10	150	PCT	6	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
44	107	.08	154	PCT	5	P2	010	.39		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
44	107	.09	151	PCT	6	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
44	107	.23	146	PCT	13	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
45	107	.08	143	PCT	5	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
46	107	.19	148	PCT	10	P2	010	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
46	107	.07	154	PCT	5	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
46	107	.26	126	PCT	14	P2	013	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
47	107	.12	139	PCT	7	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
48	107	.08	93	PCT	5	P2	009	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
49	107	.07	155	PCT	5	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
49	107	.09	130	PCT	6	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
50	107	.29	141	PCT	15	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
50	107	.14	142	PCT	8	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
52	107	.08	105	PCT	5	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
54	107	.11	128	PCT	7	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
54	107	.08	143	PCT	5	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
55	107	.23	116	PCT	13	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
56	107	.14	119	PCT	8	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
56	107	.12	155	PCT	7	P2	013	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
56	107	.10	134	PCT	6	P2	013	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
56	107	.14	120	PCT	8	P2	014	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
56	107	.12	148	PCT	7	P2	014	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
56	107	.16	117	PCT	9	P2	014	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
57	107	.08	120	PCT	5	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
60	107	.08	118	PCT	5	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
62	107	.09	117	PCT	6	P2	011	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
68	107	.12	133	PCT	7	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
71	107	.08	146	PCT	5	P2	008	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
75	107	.10	118	PCT	6	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
76	107	.09	141	PCT	6	P2	011	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
77	107	.08	137	PCT	5	P2	012	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
79	107	.09	112	PCT	5	P2	014	-.84		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
84	107	.09	146	PCT	5	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
86	107	.08	131	PCT	5	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
86	107	.10	125	PCT	6	P2	011	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
86	107	.12	144	PCT	7	P2	012	-.76		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
88	107	.12	123	PCT	7	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
91	107	.07	138	PCT	5	P2	010	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
91	107	.09	91	PCT	6	P2	011	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
92	107	.09	132	PCT	6	P2	011	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
92	107	.08	101	PCT	5	P2	012	-.79		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
93	107	.08	82	PCT	5	P2	012	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
96	107	.08	136	PCT	5	P2	011	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
97	107	.09	143	PCT	5	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
97	107	.24	136	PCT	12	P2	011	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
97	107	.26	113	PCT	13	P2	012	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
97	107	.26	118	PCT	13	P2	013	-.75		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
97	107	.10	140	PCT	6	P2	013	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
98	107	.15	131	PCT	8	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
99	107	.11	130	PCT	6	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
99	107	.17	112	PCT	9	P2	012	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
100	107	.15	133	PCT	8	P2	013	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
100	107	.22	134	PCT	11	P2	014	-.79		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
101	107	.49	137	PCT	21	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
101	107	.10	143	PCT	5	P2	012	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
101	107	.14	129	PCT	7	P2	012	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
101	107	.09	101	PCT	5	P2	013	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
101	107	.21	128	PCT	11	P2	013	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
102	107	.13	115	PCT	7	P2	012	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
102	107	.13	143	PCT	7	P2	012	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
102	107	.10	140	PCT	6	P2	013	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
103	107	.13	121	PCT	7	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
103	107	.08	131	PCT	5	P2	012	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
103	107	.27	125	PCT	14	P2	013	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
103	107	.19	119	PCT	10	P2	014	-.77		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
104	107	.09	129	PCT	5	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
104	107	.14	153	PCT	8	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
104	107	.18	138	PCT	9	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
104	107	.25	132	PCT	13	P2	013	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
105	107	.18	146	PCT	11	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
105	107	.21	122	PCT	12	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
105	107	.11	153	PCT	7	P2	013	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
105	107	.07	136	PCT	5	P2	013	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
107	107	.11	139	PCT	7	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
107	107	.17	127	PCT	10	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
107	107	.14	140	PCT	8	P2	013	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
107	107	.13	137	PCT	8	P2	013	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
107	107	.20	141	PCT	12	P2	014	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
108	107	.14	145	PCT	8	P2	011	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
108	107	.08	140	PCT	5	P2	013	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
109	107	.26	142	PCT	13	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
109	107	.43	143	PCT	19	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
109	107	.19	141	PCT	10	P2	013	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
109	107	.10	135	PCT	6	P2	013	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
110	107	.24	146	PCT	12	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
110	107	.11	144	PCT	6	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
110	107	.12	116	PCT	7	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
111	107	.17	139	PCT	9	P2	011	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
111	107	.11	146	PCT	6	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
111	107	.09	112	PCT	5	P2	013	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
111	107	.24	145	PCT	12	P2	014	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
112	107	.08	158	PCT	5	P2	010	.41		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
112	107	.21	141	PCT	12	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
112	107	.14	150	PCT	8	P2	012	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
112	107	.09	139	PCT	5	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
113	107	.28	137	PCT	14	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
114	107	.23	138	PCT	12	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
114	107	.13	127	PCT	7	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
115	107	.18	147	PCT	10	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
115	107	.09	161	PCT	5	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
115	107	.11	148	PCT	6	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
116	107	.13	146	PCT	7	P2	011	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
116	107	.13	144	PCT	7	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
116	107	.09	146	PCT	5	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
117	107	.12	137	PCT	7	P2	007	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
117	107	.10	146	PCT	6	P2	008	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
117	107	.24	130	PCT	13	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
117	107	.15	127	PCT	8	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
118	107	.10	132	PCT	6	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
119	107	.09	127	PCT	5	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
119	107	.08	77	PCT	5	P2	012	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
120	107	.09	101	PCT	5	P2	005	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
120	107	.11	132	PCT	6	P2	007	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
120	107	.16	149	PCT	8	P2	008	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
120	107	.10	140	PCT	5	P2	009	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
120	107	.34	143	PCT	16	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
33	108	.08	122	PCT	6	P2	010	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
33	108	.27	132	PCT	17	P2	011	-.36		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
33	108	.09	138	PCT	6	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
34	108	.36	140	PCT	18	P2	012	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
34	108	.24	148	PCT	13	P2	013	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
35	108	.08	142	PCT	6	P2	010	.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
35	108	.13	128	PCT	9	P2	011	-.39		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
35	108	.08	144	PCT	6	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
35	108	.06	143	PCT	5	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
36	108	.21	137	PCT	14	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
36	108	.07	135	PCT	5	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
36	108	.16	133	PCT	11	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
37	108	.09	123	PCT	5	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
37	108	.11	135	PCT	7	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
37	108	.27	139	PCT	14	P2	012	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
37	108	.13	152	PCT	7	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
38	108	.12	137	PCT	9	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
39	108	.30	135	PCT	19	P2	012	-.47		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
40	108	.17	136	PCT	9	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
41	108	.08	146	PCT	5	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
41	108	.08	132	PCT	5	P2	012	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
41	108	.13	148	PCT	7	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
42	108	.09	158	PCT	5	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
44	108	.21	144	PCT	12	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
45	108	.12	142	PCT	7	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
47	108	.15	131	PCT	8	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
47	108	.08	150	PCT	5	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
48	108	.29	133	PCT	15	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
48	108	.22	134	PCT	12	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
50	108	.08	57	PCT	5	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
50	108	.18	130	PCT	10	P2	010	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
51	108	.11	149	PCT	6	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
52	108	.14	151	PCT	8	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
52	108	.10	128	PCT	6	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
52	108	.18	111	PCT	10	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
54	108	.14	134	PCT	8	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
55	108	.11	124	PCT	6	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
57	108	.07	87	PCT	5	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
57	108	.10	150	PCT	6	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
58	108	.11	138	PCT	7	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
59	108	.08	151	PCT	5	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
59	108	.08	154	PCT	5	P2	012	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
60	108	.09	159	PCT	5	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
60	108	.14	113	PCT	8	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
68	108	.11	100	PCT	6	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
75	108	.08	147	PCT	5	P2	008	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
79	108	.13	135	PCT	8	P2	012	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
79	108	.08	142	PCT	5	P2	013	-.10		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
80	108	.11	144	PCT	6	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
82	108	.11	156	PCT	6	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
83	108	.08	143	PCT	5	P2	011	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
85	108	.13	141	PCT	7	P2	010	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
87	108	.30	134	PCT	14	P2	013	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
89	108	.08	144	PCT	5	P2	011	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
93	108	.08	126	PCT	5	P2	013	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
95	108	.09	151	PCT	5	P2	009	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
95	108	.13	155	PCT	7	P2	011	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
96	108	.12	152	PCT	6	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
97	108	.11	150	PCT	7	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
97	108	.16	116	PCT	9	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
98	108	.08	133	PCT	5	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
98	108	.16	93	PCT	9	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
99	108	.22	142	PCT	11	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
100	108	.09	123	PCT	5	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
100	108	.30	148	PCT	15	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
100	108	.19	142	PCT	10	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
100	108	.22	125	PCT	11	P2	013	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
100	108	.16	145	PCT	8	P2	013	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
101	108	.41	141	PCT	19	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
101	108	.10	143	PCT	5	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
101	108	.24	128	PCT	12	P2	012	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
101	108	.11	121	PCT	6	P2	013	-.70		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
101	108	.26	121	PCT	13	P2	014	-.76		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
102	108	.13	144	PCT	8	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
102	108	.16	128	PCT	9	P2	012	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
102	108	.15	148	PCT	9	P2	013	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
103	108	.07	121	PCT	5	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
104	108	.12	143	PCT	8	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
104	108	.19	139	PCT	11	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
105	108	.46	137	PCT	20	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
105	108	.20	148	PCT	11	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
105	108	.31	142	PCT	15	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
108	108	.08	125	PCT	5	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
109	108	.10	132	PCT	6	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
109	108	.11	138	PCT	6	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
110	108	.30	144	PCT	15	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
110	108	.21	138	PCT	11	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
110	108	.24	139	PCT	12	P2	012	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
110	108	.20	141	PCT	10	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
111	108	.12	135	PCT	7	P2	004	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
111	108	.24	144	PCT	12	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
111	108	.17	145	PCT	9	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
111	108	.23	147	PCT	11	P2	012	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
111	108	.08	129	PCT	5	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
112	108	.22	150	PCT	11	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
112	108	.18	113	PCT	9	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
112	108	.50	146	PCT	21	P2	012	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
113	108	.26	146	PCT	14	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
114	108	.16	141	PCT	9	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
114	108	.10	149	PCT	6	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
114	108	.09	147	PCT	5	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
115	108	.14	140	PCT	8	P2	012	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
115	108	.09	147	PCT	5	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
117	108	.08	133	PCT	5	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
118	108	.12	159	PCT	7	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
118	108	.11	115	PCT	6	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
119	108	.14	140	PCT	8	P2	004	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
119	108	.55	136	PCT	23	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
119	108	.11	148	PCT	6	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
119	108	.15	142	PCT	8	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
34	109	.87	121	PCT	36	P2	010	.57		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
35	109	.18	143	PCT	10	P2	012	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
36	109	.10	136	PCT	7	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
36	109	.32	132	PCT	19	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
37	109	.11	126	PCT	6	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
37	109	.19	144	PCT	10	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
38	109	.13	134	PCT	9	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
38	109	.07	144	PCT	6	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
38	109	.16	136	PCT	11	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
38	109	.34	132	PCT	20	P2	012	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
38	109	.19	135	PCT	13	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
38	109	.07	144	PCT	5	P2	013	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
39	109	.14	129	PCT	10	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
39	109	.11	133	PCT	8	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
40	109	.08	148	PCT	6	P2	011	.16		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
40	109	.12	140	PCT	9	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
41	109	.37	133	PCT	18	P2	012	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
41	109	.17	138	PCT	9	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
43	109	.10	154	PCT	6	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
49	109	.10	140	PCT	6	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
49	109	.26	118	PCT	14	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
50	109	.21	131	PCT	12	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
50	109	.13	144	PCT	8	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
51	109	.23	113	PCT	13	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
51	109	.09	160	PCT	5	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
51	109	.15	151	PCT	9	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
51	109	.15	136	PCT	8	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
53	109	.10	148	PCT	6	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
54	109	.08	146	PCT	5	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
54	109	.10	148	PCT	6	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
55	109	.16	148	PCT	9	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
56	109	.12	143	PCT	7	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
57	109	.09	140	PCT	6	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
59	109	.10	139	PCT	6	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
59	109	.09	135	PCT	5	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
59	109	.11	108	PCT	7	P2	012	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
59	109	.13	129	PCT	8	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
59	109	.14	94	PCT	8	P2	014	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
59	109	.11	157	PCT	6	P2	014	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
60	109	.08	74	PCT	5	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
60	109	.09	95	PCT	6	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
61	109	.10	139	PCT	6	P2	014	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
62	109	.09	129	PCT	5	P2	010	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
65	109	.11	152	PCT	6	P2	011	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
65	109	.09	156	PCT	5	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
79	109	.10	95	PCT	6	P2	011	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
85	109	.16	139	PCT	8	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
86	109	.13	133	PCT	7	P2	010	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
90	109	.08	148	PCT	5	P2	014	-.78		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
90	109	.08	147	PCT	5	P2	014	-.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
90	109	.11	125	PCT	7	P2	015	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
90	109	.14	148	PCT	8	P2	015	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
91	109	.09	56	PCT	5	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
93	109	.07	146	PCT	5	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
95	109	.16	110	PCT	8	P2	012	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
95	109	.19	130	PCT	10	P2	013	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
95	109	.12	131	PCT	7	P2	014	-.82		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
96	109	.11	143	PCT	6	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
96	109	.21	128	PCT	11	P2	012	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
96	109	.12	129	PCT	7	P2	013	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
97	109	.15	134	PCT	9	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
97	109	.12	122	PCT	7	P2	014	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
98	109	.10	156	PCT	6	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
98	109	.11	134	PCT	7	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
98	109	.12	137	PCT	7	P2	013	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
98	109	.12	151	PCT	8	P2	013	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
99	109	.09	136	PCT	6	P2	012	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
99	109	.15	124	PCT	9	P2	013	-.72		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
99	109	.09	125	PCT	6	P2	013	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
100	109	.08	88	PCT	5	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
101	109	.17	144	PCT	10	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
102	109	.17	148	PCT	10	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
102	109	.08	134	PCT	5	P2	013	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
102	109	.08	128	PCT	5	P2	014	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
103	109	.12	149	PCT	7	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
103	109	.08	144	PCT	5	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
103	109	.12	144	PCT	7	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
103	109	.07	150	PCT	5	P2	012	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
104	109	.09	143	PCT	6	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
106	109	.10	144	PCT	6	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
106	109	.23	139	PCT	12	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
107	109	.12	155	PCT	6	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
107	109	.12	132	PCT	7	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
107	109	.15	149	PCT	8	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
107	109	.08	93	PCT	5	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
108	109	.36	138	PCT	17	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
108	109	.20	151	PCT	10	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
108	109	.09	160	PCT	5	P2	012	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
108	109	.09	111	PCT	5	P2	012	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
109	109	.16	127	PCT	9	P2	011	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
109	109	.17	143	PCT	10	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
110	109	.15	149	PCT	9	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
110	109	.24	140	PCT	14	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
110	109	.17	152	PCT	10	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
110	109	.08	141	PCT	5	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
112	109	.18	132	PCT	9	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
113	109	.10	145	PCT	6	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
116	109	.24	148	PCT	12	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
116	109	.39	141	PCT	18	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
117	109	.15	73	PCT	8	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
118	109	.29	145	PCT	14	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
35	110	.67	133	PCT	27	P2	010	.54		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
35	110	.12	124	PCT	7	P2	013	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
36	110	.10	145	PCT	6	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
36	110	.14	152	PCT	8	P2	012	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
37	110	.32	138	PCT	19	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
38	110	.08	141	PCT	5	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
38	110	.12	141	PCT	7	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
38	110	.29	143	PCT	15	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
39	110	.37	139	PCT	18	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
39	110	.14	140	PCT	8	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
39	110	.10	158	PCT	6	P2	012	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
40	110	.10	125	PCT	8	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
40	110	.18	132	PCT	12	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
40	110	.16	139	PCT	11	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
41	110	.08	136	PCT	6	P2	011	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
41	110	.13	138	PCT	9	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
42	110	.19	140	PCT	11	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
44	110	.11	134	PCT	6	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
47	110	.13	142	PCT	8	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
47	110	.28	133	PCT	15	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
49	110	.16	145	PCT	9	P2	010	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
49	110	.15	138	PCT	9	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
50	110	.15	149	PCT	9	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
51	110	.22	143	PCT	12	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
51	110	.08	150	PCT	5	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
52	110	.08	141	PCT	5	P2	014	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
54	110	.10	146	PCT	6	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
54	110	.13	147	PCT	8	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
54	110	.11	154	PCT	7	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
55	110	.24	139	PCT	13	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
56	110	.07	110	PCT	5	P2	013	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
56	110	.09	137	PCT	6	P2	014	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
57	110	.12	139	PCT	7	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
57	110	.09	135	PCT	6	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
62	110	.15	110	PCT	9	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
64	110	.10	82	PCT	6	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
65	110	.08	122	PCT	5	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
65	110	.10	114	PCT	6	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
65	110	.09	125	PCT	5	P2	014	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
69	110	.11	146	PCT	6	P2	011	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
69	110	.15	151	PCT	8	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
71	110	.11	142	PCT	6	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
71	110	.15	135	PCT	8	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
75	110	.11	103	PCT	6	P2	013	-.08		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
78	110	.08	95	PCT	5	P2	011	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
78	110	.07	125	PCT	5	P2	012	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
79	110	.08	103	PCT	5	P2	010	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
81	110	.12	133	PCT	6	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
85	110	.13	142	PCT	7	P2	011	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
85	110	.09	120	PCT	5	P2	013	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
86	110	.08	139	PCT	5	P2	012	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
89	110	.08	137	PCT	5	P2	011	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
90	110	.09	155	PCT	6	P2	013	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
94	110	.22	141	PCT	11	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
94	110	.11	81	PCT	6	P2	014	-.80		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
95	110	.11	147	PCT	7	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
95	110	.09	143	PCT	5	P2	014	-.79		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
96	110	.09	116	PCT	5	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
96	110	.13	142	PCT	8	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
96	110	.18	140	PCT	10	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
97	110	.18	144	PCT	10	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
97	110	.19	145	PCT	11	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
97	110	.14	142	PCT	9	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
97	110	.09	137	PCT	6	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
97	110	.22	143	PCT	13	P2	013	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
98	110	.10	112	PCT	6	P2	013	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
98	110	.10	136	PCT	6	P2	013	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
99	110	.08	128	PCT	5	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
99	110	.26	146	PCT	14	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
99	110	.11	136	PCT	7	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
100	110	.31	134	PCT	17	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
100	110	.15	137	PCT	9	P2	013	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
100	110	.17	137	PCT	10	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
102	110	.35	144	PCT	16	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
102	110	.10	154	PCT	5	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
102	110	.39	138	PCT	18	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
102	110	.08	103	PCT	5	P2	013	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
104	110	.10	121	PCT	6	P2	013	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
106	110	.29	142	PCT	14	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
106	110	.18	130	PCT	10	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
106	110	.09	101	PCT	5	P2	013	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
107	110	.19	131	PCT	10	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
108	110	.49	141	PCT	21	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
108	110	.16	146	PCT	8	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
108	110	.09	157	PCT	5	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
109	110	.22	134	PCT	13	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
109	110	.13	142	PCT	8	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
109	110	.44	133	PCT	21	P2	012	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
110	110	.29	138	PCT	16	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
111	110	.15	137	PCT	9	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
112	110	.11	123	PCT	6	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
112	110	.14	139	PCT	8	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
112	110	.11	143	PCT	7	P2	012	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
113	110	.17	132	PCT	10	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
114	110	.22	135	PCT	11	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
114	110	.17	151	PCT	9	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
117	110	.56	129	PCT	23	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
117	110	.30	146	PCT	15	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
117	110	.67	137	PCT	26	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
117	110	.22	145	PCT	11	P2	012	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
36	111	.49	133	PCT	22	P2	010	-.47		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
36	111	.24	135	PCT	13	P2	010	.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
37	111	.19	135	PCT	13	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
38	111	.10	149	PCT	6	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
38	111	.16	134	PCT	9	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
38	111	.11	151	PCT	6	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
38	111	.17	142	PCT	9	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
39	111	.08	127	PCT	5	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
39	111	.30	138	PCT	15	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
40	111	.17	146	PCT	10	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
41	111	.14	139	PCT	10	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
41	111	.11	150	PCT	8	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
42	111	.14	136	PCT	8	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
42	111	.11	123	PCT	6	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
47	111	.08	139	PCT	5	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
48	111	.13	154	PCT	8	P2	010	.41		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
48	111	.21	138	PCT	11	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
48	111	.10	150	PCT	6	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
49	111	.13	153	PCT	8	P2	010	.36		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
54	111	.19	146	PCT	11	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
54	111	.13	128	PCT	8	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
57	111	.11	91	PCT	6	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
57	111	.11	123	PCT	7	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
60	111	.16	128	PCT	9	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
60	111	.09	135	PCT	6	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
62	111	.13	138	PCT	7	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
62	111	.13	106	PCT	8	P2	012	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
63	111	.18	144	PCT	10	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
67	111	.08	64	PCT	5	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
68	111	.11	148	PCT	6	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
68	111	.09	132	PCT	5	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
71	111	.08	102	PCT	5	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
72	111	.08	90	PCT	5	P2	011	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
73	111	.12	156	PCT	7	P2	011	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
79	111	.13	150	PCT	7	P2	013	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
82	111	.15	135	PCT	8	P2	011	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
83	111	.08	139	PCT	5	P2	013	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
85	111	.11	144	PCT	6	P2	013	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
94	111	.11	139	PCT	6	P2	009	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
96	111	.09	150	PCT	6	P2	009	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
96	111	.07	133	PCT	5	P2	010	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
96	111	.45	131	PCT	22	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
96	111	.15	140	PCT	9	P2	012	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
96	111	.18	134	PCT	11	P2	012	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
97	111	.09	94	PCT	5	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
98	111	.17	107	PCT	9	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
100	111	.22	146	PCT	12	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
100	111	.23	139	PCT	13	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
100	111	.14	131	PCT	8	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
100	111	.09	138	PCT	6	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
101	111	.12	157	PCT	7	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
101	111	.15	150	PCT	8	P2	012	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
101	111	.17	123	PCT	9	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
102	111	.29	143	PCT	14	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
103	111	.13	149	PCT	7	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
103	111	.14	146	PCT	8	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
103	111	.20	149	PCT	11	P2	013	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
105	111	.30	140	PCT	16	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
105	111	.09	144	PCT	6	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
105	111	.15	138	PCT	9	P2	014	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
106	111	.13	149	PCT	8	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
106	111	.15	150	PCT	9	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
106	111	.11	143	PCT	7	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
106	111	.17	126	PCT	10	P2	013	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
106	111	.12	124	PCT	8	P2	014	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
107	111	.14	144	PCT	9	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
107	111	.11	122	PCT	7	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
107	111	.08	121	PCT	5	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
108	111	.13	147	PCT	8	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
108	111	.18	145	PCT	11	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
108	111	.08	140	PCT	5	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
109	111	.21	130	PCT	11	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
109	111	.38	135	PCT	18	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
110	111	.27	133	PCT	13	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
111	111	.10	142	PCT	6	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
112	111	.18	152	PCT	10	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
113	111	.17	132	PCT	9	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
113	111	.10	129	PCT	6	P2	011	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
114	111	.24	138	PCT	13	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
114	111	.15	128	PCT	9	P2	011	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
115	111	.21	128	PCT	11	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
116	111	.10	146	PCT	6	P2	006	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
116	111	.14	119	PCT	8	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
36	112	.09	148	PCT	5	P2	011	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
37	112	.21	134	PCT	11	P2	010	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
37	112	.24	129	PCT	13	P2	010	.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
37	112	.09	118	PCT	5	P2	011	-.39		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
38	112	.07	145	PCT	5	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
39	112	.07	165	PCT	5	P2	007	-.21		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
39	112	.07	143	PCT	5	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
39	112	.32	138	PCT	19	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
40	112	.41	133	PCT	19	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
42	112	.13	148	PCT	7	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
42	112	.15	115	PCT	9	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
42	112	.24	146	PCT	13	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
43	112	.08	141	PCT	5	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
44	112	.21	141	PCT	12	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
44	112	.11	152	PCT	7	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
45	112	.09	151	PCT	6	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
46	112	.08	151	PCT	5	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
46	112	.08	143	PCT	5	P2	011	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
46	112	.10	152	PCT	6	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
46	112	.10	138	PCT	6	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
53	112	.13	132	PCT	8	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
56	112	.12	157	PCT	7	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
57	112	.08	79	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
57	112	.10	152	PCT	6	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
57	112	.14	143	PCT	8	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
57	112	.09	63	PCT	5	P2	013	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
58	112	.10	151	PCT	6	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
58	112	.10	148	PCT	6	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
64	112	.20	146	PCT	11	P2	011	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
64	112	.14	120	PCT	8	P2	012	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
65	112	.10	104	PCT	6	P2	014	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
66	112	.08	145	PCT	5	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
66	112	.12	131	PCT	7	P2	011	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
68	112	.08	105	PCT	5	P2	010	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
73	112	.09	135	PCT	5	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
74	112	.09	123	PCT	6	P2	013	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
74	112	.10	144	PCT	7	P2	013	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
74	112	.11	120	PCT	7	P2	014	-.74		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
74	112	.12	141	PCT	7	P2	014	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
76	112	.10	139	PCT	6	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
77	112	.09	97	PCT	6	P2	012	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
77	112	.19	133	PCT	11	P2	013	-.77		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
77	112	.09	140	PCT	6	P2	013	-.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
77	112	.24	134	PCT	14	P2	014	-.74		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
80	112	.11	148	PCT	7	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
80	112	.10	138	PCT	6	P2	013	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
88	112	.08	130	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
90	112	.10	135	PCT	6	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
90	112	.16	139	PCT	9	P2	012	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
90	112	.08	137	PCT	5	P2	012	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
91	112	.08	137	PCT	5	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
94	112	.12	148	PCT	7	P2	013	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
95	112	.07	148	PCT	5	P2	013	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
96	112	.14	144	PCT	7	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
96	112	.10	157	PCT	5	P2	012	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
98	112	.17	108	PCT	9	P2	013	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
98	112	.12	135	PCT	6	P2	013	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
100	112	.20	144	PCT	12	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
100	112	.14	143	PCT	9	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
100	112	.08	86	PCT	5	P2	013	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
100	112	.28	129	PCT	15	P2	013	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
101	112	.16	148	PCT	9	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
101	112	.08	150	PCT	5	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
102	112	.16	141	PCT	10	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
104	112	.16	145	PCT	9	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
104	112	.13	135	PCT	7	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
105	112	.08	144	PCT	5	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
105	112	.12	149	PCT	7	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
109	112	.10	164	PCT	6	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
109	112	.14	142	PCT	8	P2	012	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
110	112	.47	134	PCT	21	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
110	112	.26	145	PCT	13	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
110	112	.17	143	PCT	9	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
110	112	.13	153	PCT	7	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
111	112	.18	150	PCT	10	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
112	112	.19	134	PCT	10	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
112	112	.08	135	PCT	5	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
114	112	.14	142	PCT	8	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
115	112	.13	134	PCT	7	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
115	112	.13	131	PCT	7	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
116	112	.10	142	PCT	6	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
116	112	.10	131	PCT	6	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
116	112	.11	129	PCT	6	P2	012	-.43		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
36	113	.38	136	PCT	18	P2	010	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
36	113	.17	116	PCT	9	P2	010	.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
36	113	.66	128	PCT	27	P2	011	-.39		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
36	113	.08	152	PCT	5	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
36	113	.72	132	PCT	28	P2	012	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
37	113	.08	130	PCT	6	P2	012	-.39		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
37	113	.23	138	PCT	15	P2	012	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
38	113	.21	134	PCT	14	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
38	113	.12	135	PCT	9	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
40	113	.24	130	PCT	16	P2	010	-.52		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
40	113	.12	142	PCT	8	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
40	113	.15	144	PCT	11	P2	012	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
42	113	.24	141	PCT	13	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
42	113	.21	139	PCT	12	P2	013	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
43	113	.10	139	PCT	6	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
44	113	.09	131	PCT	5	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
44	113	.10	143	PCT	6	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
46	113	.09	143	PCT	5	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
46	113	.12	119	PCT	7	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
47	113	.08	105	PCT	5	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
48	113	.13	122	PCT	8	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
48	113	.20	148	PCT	11	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
48	113	.16	130	PCT	9	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
49	113	.11	141	PCT	6	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
50	113	.22	145	PCT	12	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
50	113	.14	143	PCT	8	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
53	113	.11	60	PCT	6	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
55	113	.09	123	PCT	6	P2	014	-.65		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
55	113	.08	123	PCT	5	P2	014	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
56	113	.16	144	PCT	9	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
57	113	.10	131	PCT	6	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
57	113	.25	140	PCT	13	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
58	113	.13	117	PCT	7	P2	009	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
58	113	.15	146	PCT	8	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
59	113	.18	143	PCT	10	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
59	113	.17	134	PCT	10	P2	011	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
59	113	.24	136	PCT	13	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
60	113	.09	142	PCT	5	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
61	113	.17	137	PCT	10	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
62	113	.10	134	PCT	6	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
62	113	.11	142	PCT	7	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
65	113	.11	133	PCT	7	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
65	113	.16	142	PCT	9	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
65	113	.10	137	PCT	6	P2	012	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
66	113	.09	147	PCT	5	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
66	113	.14	146	PCT	8	P2	012	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
66	113	.08	102	PCT	5	P2	012	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
67	113	.15	136	PCT	9	P2	013	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
67	113	.08	137	PCT	5	P2	013	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
67	113	.08	109	PCT	5	P2	014	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
67	113	.09	154	PCT	5	P2	014	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
69	113	.15	144	PCT	8	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
69	113	.11	55	PCT	6	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
70	113	.14	136	PCT	7	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
71	113	.29	141	PCT	14	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
72	113	.13	157	PCT	7	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
72	113	.11	122	PCT	6	P2	012	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
72	113	.10	155	PCT	5	P2	012	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
74	113	.12	114	PCT	8	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
75	113	.07	115	PCT	5	P2	013	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
75	113	.08	126	PCT	5	P2	013	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
75	113	.12	128	PCT	7	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
76	113	.25	140	PCT	12	P2	010	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
76	113	.16	134	PCT	9	P2	012	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
76	113	.11	159	PCT	6	P2	012	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
77	113	.11	148	PCT	6	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
77	113	.10	134	PCT	6	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
78	113	.14	129	PCT	8	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
78	113	.16	119	PCT	8	P2	013	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
78	113	.13	115	PCT	7	P2	014	-.75		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
82	113	.09	145	PCT	5	P2	011	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
83	113	.08	128	PCT	5	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
83	113	.15	130	PCT	8	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
83	113	.22	136	PCT	11	P2	013	-.08		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
83	113	.10	60	PCT	6	P2	014	-.76		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
83	113	.08	154	PCT	5	P2	014	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
84	113	.14	73	PCT	7	P2	013	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
86	113	.08	148	PCT	5	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
87	113	.13	139	PCT	8	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
87	113	.13	143	PCT	8	P2	013	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
87	113	.07	138	PCT	5	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
89	113	.13	141	PCT	8	P2	013	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
90	113	.10	141	PCT	6	P2	013	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
91	113	.09	139	PCT	5	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
92	113	.18	151	PCT	9	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
92	113	.09	115	PCT	5	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
92	113	.21	114	PCT	10	P2	012	-.69		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
92	113	.17	130	PCT	9	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
92	113	.32	139	PCT	15	P2	013	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
92	113	.09	128	PCT	5	P2	013	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
92	113	.14	159	PCT	7	P2	014	-.79		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
93	113	.24	130	PCT	12	P2	012	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
94	113	.08	147	PCT	5	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
95	113	.07	143	PCT	5	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
95	113	.11	129	PCT	6	P2	013	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
97	113	.12	132	PCT	7	P2	013	-.66		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
97	113	.13	134	PCT	7	P2	013	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
98	113	.14	139	PCT	7	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
98	113	.08	143	PCT	5	P2	013	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
100	113	.21	137	PCT	12	P2	014	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
103	113	.30	136	PCT	16	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
103	113	.36	135	PCT	18	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
103	113	.14	135	PCT	9	P2	013	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
104	113	.25	139	PCT	14	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
104	113	.19	139	PCT	11	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
104	113	.35	131	PCT	18	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
105	113	.08	153	PCT	5	P2	010	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
105	113	.39	136	PCT	18	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
105	113	.10	147	PCT	5	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
106	113	.10	149	PCT	6	P2	011	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
106	113	.19	154	PCT	10	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
107	113	.15	156	PCT	8	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
108	113	.34	138	PCT	16	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
108	113	.09	145	PCT	5	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
109	113	.13	141	PCT	8	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
109	113	.16	145	PCT	9	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
109	113	.16	131	PCT	10	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
109	113	.10	150	PCT	6	P2	013	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
110	113	.12	135	PCT	7	P2	011	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
110	113	.11	135	PCT	7	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
110	113	.12	140	PCT	8	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
111	113	.29	150	PCT	14	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
112	113	.11	157	PCT	6	P2	008	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
112	113	.11	150	PCT	6	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
112	113	.20	156	PCT	10	P2	011	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
112	113	.52	139	PCT	22	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
113	113	.15	133	PCT	8	P2	006	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
113	113	.11	98	PCT	6	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
113	113	.18	146	PCT	9	P2	012	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
113	113	.11	137	PCT	6	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
116	113	.13	133	PCT	7	P2	004	-.38		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
116	113	.18	96	PCT	10	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
116	113	.27	154	PCT	13	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
116	113	.46	141	PCT	20	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
37	114	.07	143	PCT	5	P2	003	.31		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
37	114	.06	96	PCT	5	P2	006	-.33		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
37	114	.18	118	PCT	12	P2	010	.54		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
37	114	.35	131	PCT	21	P2	011	-.39		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
37	114	.50	127	PCT	26	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
38	114	.09	113	PCT	5	P2	001	-.28		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
38	114	.13	137	PCT	7	P2	010	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
38	114	.13	138	PCT	8	P2	012	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
39	114	.22	146	PCT	12	P2	010	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
39	114	.09	119	PCT	5	P2	012	-.39		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
39	114	.22	138	PCT	12	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
40	114	.08	140	PCT	6	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
43	114	.09	152	PCT	6	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
43	114	.15	127	PCT	9	P2	012	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
44	114	.21	135	PCT	12	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
45	114	.33	137	PCT	17	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
45	114	.21	141	PCT	12	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
46	114	.07	149	PCT	5	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
46	114	.36	124	PCT	18	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
46	114	.10	153	PCT	6	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
49	114	.10	148	PCT	6	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
49	114	.14	151	PCT	8	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
49	114	.19	136	PCT	11	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
50	114	.11	128	PCT	7	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
50	114	.18	145	PCT	10	P2	012	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
50	114	.24	142	PCT	13	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
51	114	.28	134	PCT	15	P2	012	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
51	114	.19	143	PCT	11	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
51	114	.16	147	PCT	9	P2	013	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
52	114	.15	150	PCT	8	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
52	114	.18	141	PCT	10	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
52	114	.14	123	PCT	8	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
57	114	.10	134	PCT	6	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
59	114	.10	144	PCT	6	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
59	114	.10	102	PCT	6	P2	012	-.62		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
59	114	.08	139	PCT	5	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
59	114	.11	108	PCT	7	P2	013	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
62	114	.11	151	PCT	6	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
62	114	.14	126	PCT	8	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
62	114	.20	152	PCT	11	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
62	114	.17	144	PCT	10	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
63	114	.26	129	PCT	14	P2	014	-.74		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
63	114	.08	133	PCT	5	P2	014	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
64	114	.09	132	PCT	5	P2	009	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
64	114	.18	145	PCT	10	P2	012	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
65	114	.09	132	PCT	5	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
65	114	.15	137	PCT	8	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
65	114	.13	121	PCT	8	P2	012	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
65	114	.11	111	PCT	6	P2	013	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
65	114	.08	135	PCT	5	P2	013	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
65	114	.12	123	PCT	7	P2	014	-.74		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
66	114	.15	112	PCT	9	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
66	114	.19	131	PCT	11	P2	014	-.71		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
69	114	.11	87	PCT	6	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
69	114	.08	157	PCT	5	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
69	114	.08	95	PCT	5	P2	012	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
69	114	.10	155	PCT	5	P2	012	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
71	114	.13	150	PCT	7	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
71	114	.11	122	PCT	6	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
71	114	.20	138	PCT	10	P2	012	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
71	114	.12	155	PCT	7	P2	012	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
72	114	.22	147	PCT	11	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
72	114	.16	138	PCT	8	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
73	114	.20	128	PCT	12	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
73	114	.09	120	PCT	6	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
74	114	.08	144	PCT	5	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
76	114	.10	128	PCT	6	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
76	114	.10	130	PCT	6	P2	012	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
77	114	.08	130	PCT	5	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
77	114	.09	126	PCT	6	P2	013	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
79	114	.16	139	PCT	10	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
79	114	.17	125	PCT	10	P2	012	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
79	114	.10	127	PCT	6	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
81	114	.12	126	PCT	7	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
82	114	.15	138	PCT	8	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
83	114	.13	122	PCT	7	P2	008	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
83	114	.11	141	PCT	6	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
83	114	.10	133	PCT	5	P2	013	-.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
84	114	.14	158	PCT	8	P2	008	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
86	114	.08	150	PCT	5	P2	013	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
87	114	.09	142	PCT	5	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
88	114	.09	135	PCT	5	P2	011	-.05		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
88	114	.12	145	PCT	7	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
88	114	.14	148	PCT	8	P2	013	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
89	114	.32	138	PCT	16	P2	013	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
89	114	.13	128	PCT	8	P2	014	-.68		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
89	114	.11	142	PCT	7	P2	014	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
90	114	.08	144	PCT	5	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
91	114	.10	134	PCT	6	P2	009	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
92	114	.09	128	PCT	6	P2	011	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
93	114	.11	112	PCT	6	P2	009	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
94	114	.17	135	PCT	9	P2	009	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
94	114	.18	146	PCT	9	P2	011	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
94	114	.19	138	PCT	9	P2	013	-.67		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
97	114	.14	136	PCT	8	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
97	114	.16	141	PCT	9	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
97	114	.14	144	PCT	8	P2	013	-.69		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
98	114	.29	141	PCT	14	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
99	114	.09	158	PCT	5	P2	010	.47		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
100	114	.21	132	PCT	12	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
100	114	.22	135	PCT	13	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
100	114	.12	141	PCT	7	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
100	114	.10	139	PCT	6	P2	014	-.68		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
101	114	.22	136	PCT	13	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
101	114	.14	143	PCT	9	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
101	114	.13	121	PCT	8	P2	013	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
101	114	.09	144	PCT	6	P2	014	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
102	114	.19	131	PCT	10	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
102	114	.46	133	PCT	20	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
102	114	.08	104	PCT	5	P2	013	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
102	114	.10	102	PCT	5	P2	014	-.70		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
103	114	.32	143	PCT	16	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
103	114	.15	131	PCT	8	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
103	114	.20	149	PCT	10	P2	012	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
104	114	.10	81	PCT	6	P2	011	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
105	114	.13	149	PCT	8	P2	011	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
105	114	.14	148	PCT	9	P2	011	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
106	114	.11	130	PCT	6	P2	011	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
106	114	.43	140	PCT	19	P2	011	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
106	114	.19	141	PCT	10	P2	012	-.54		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
106	114	.17	132	PCT	9	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
107	114	.17	141	PCT	9	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
107	114	.18	136	PCT	10	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
107	114	.11	109	PCT	6	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
107	114	.15	144	PCT	8	P2	013	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
108	114	.27	138	PCT	13	P2	010	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
108	114	.11	137	PCT	6	P2	013	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
109	114	.25	142	PCT	14	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
109	114	.24	139	PCT	14	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
109	114	.09	154	PCT	6	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
109	114	.14	141	PCT	9	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
110	114	.11	131	PCT	7	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
111	114	.16	148	PCT	9	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
112	114	.36	138	PCT	17	P2	011	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
112	114	.33	152	PCT	16	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
112	114	.80	133	PCT	29	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
112	114	.12	147	PCT	7	P2	012	.21		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
113	114	.08	71	PCT	5	P2	005	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
113	114	.30	149	PCT	15	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
114	114	.16	128	PCT	9	P2	005	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
114	114	.15	150	PCT	8	P2	006	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
114	114	.11	120	PCT	6	P2	009	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
114	114	.91	129	PCT	31	P2	011	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
115	114	.15	145	PCT	8	P2	005	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
115	114	.17	144	PCT	9	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
38	115	.10	136	PCT	8	P2	009	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
38	115	.24	132	PCT	16	P2	010	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
38	115	.49	124	PCT	26	P2	011	-.39		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
38	115	.14	132	PCT	10	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	11	C
39	115	.06	106	PCT	5	P2	011	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	11	C
40	115	.15	151	PCT	9	P2	012	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
42	115	.19	143	PCT	11	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
43	115	.08	153	PCT	5	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
43	115	.15	133	PCT	9	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
45	115	.18	130	PCT	10	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
46	115	.07	149	PCT	5	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
47	115	.07	121	PCT	5	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
48	115	.10	145	PCT	6	P2	011	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
48	115	.11	132	PCT	7	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
49	115	.11	147	PCT	6	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
49	115	.15	142	PCT	9	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
50	115	.08	153	PCT	5	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
50	115	.08	137	PCT	5	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
50	115	.09	112	PCT	5	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
51	115	.21	147	PCT	12	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
51	115	.08	146	PCT	5	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
52	115	.13	132	PCT	8	P2	011	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
58	115	.12	140	PCT	7	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
59	115	.13	156	PCT	7	P2	010	.39		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
62	115	.08	149	PCT	5	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
63	115	.27	137	PCT	14	P2	013	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
63	115	.32	134	PCT	16	P2	014	-.72		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
63	115	.14	147	PCT	8	P2	014	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
64	115	.14	158	PCT	8	P2	010	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
64	115	.16	145	PCT	9	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
65	115	.08	98	PCT	5	P2	010	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
66	115	.09	143	PCT	5	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
66	115	.07	148	PCT	5	P2	013	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
67	115	.08	133	PCT	5	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
67	115	.08	64	PCT	5	P2	014	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
68	115	.15	139	PCT	8	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
68	115	.11	146	PCT	6	P2	011	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
68	115	.50	139	PCT	22	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
68	115	.13	156	PCT	7	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
69	115	.21	136	PCT	11	P2	013	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
69	115	.11	125	PCT	6	P2	014	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
69	115	.43	139	PCT	20	P2	014	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
70	115	.10	151	PCT	6	P2	011	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
70	115	.21	139	PCT	11	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
70	115	.29	139	PCT	15	P2	012	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
72	115	.34	123	PCT	17	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
72	115	.10	154	PCT	6	P2	012	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
72	115	.12	118	PCT	7	P2	012	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
72	115	.08	112	PCT	5	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
73	115	.22	140	PCT	12	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
73	115	.10	140	PCT	6	P2	013	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
73	115	.20	131	PCT	11	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
74	115	.35	137	PCT	17	P2	012	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
74	115	.21	137	PCT	11	P2	012	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
75	115	.09	121	PCT	5	P2	010	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
75	115	.20	145	PCT	11	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
75	115	.27	145	PCT	14	P2	012	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
75	115	.11	148	PCT	7	P2	012	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
76	115	.17	149	PCT	10	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
76	115	.11	135	PCT	7	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
76	115	.19	132	PCT	10	P2	013	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
76	115	.08	130	PCT	5	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
77	115	.12	140	PCT	7	P2	008	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
77	115	.08	135	PCT	5	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
77	115	.14	128	PCT	8	P2	012	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
78	115	.10	130	PCT	6	P2	013	-.03		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
80	115	.18	140	PCT	10	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
80	115	.11	124	PCT	7	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
80	115	.65	123	PCT	27	P2	013	-.71		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
80	115	.10	153	PCT	6	P2	013	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
80	115	.19	139	PCT	11	P2	014	-.71		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
81	115	.13	147	PCT	7	P2	008	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
81	115	.15	139	PCT	8	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
82	115	.23	130	PCT	12	P2	012	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
82	115	.12	138	PCT	7	P2	012	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
82	115	.20	145	PCT	11	P2	013	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
82	115	.09	144	PCT	5	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
84	115	.14	142	PCT	8	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
85	115	.20	134	PCT	11	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
85	115	.18	145	PCT	10	P2	013	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
85	115	.09	127	PCT	5	P2	014	-.70		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
87	115	.10	150	PCT	6	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
89	115	.09	140	PCT	5	P2	013	.00		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
90	115	.08	148	PCT	5	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
92	115	.08	145	PCT	5	P2	014	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
94	115	.17	130	PCT	9	P2	012	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
96	115	.20	144	PCT	11	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
96	115	.13	143	PCT	8	P2	013	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
96	115	.09	131	PCT	6	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
97	115	.13	142	PCT	8	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
97	115	.13	128	PCT	7	P2	011	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
97	115	.12	146	PCT	7	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
97	115	.10	137	PCT	6	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
97	115	.16	135	PCT	9	P2	013	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
101	115	.20	147	PCT	10	P2	011	.13		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
101	115	.09	149	PCT	5	P2	012	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
101	115	.10	150	PCT	6	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
102	115	.26	148	PCT	13	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
103	115	.18	153	PCT	9	P2	011	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
103	115	.24	147	PCT	12	P2	012	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
103	115	.25	131	PCT	13	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
104	115	.27	148	PCT	14	P2	011	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
104	115	.18	146	PCT	9	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
104	115	.61	133	PCT	25	P2	012	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
105	115	.20	144	PCT	10	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
105	115	.19	151	PCT	10	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
105	115	.13	143	PCT	7	P2	012	.15		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
106	115	.17	137	PCT	10	P2	010	.54		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
106	115	.27	137	PCT	15	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
106	115	.08	156	PCT	5	P2	012	.54		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
107	115	.29	139	PCT	16	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
107	115	.10	125	PCT	6	P2	012	.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
107	115	.16	150	PCT	10	P2	012	.18		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
108	115	.35	141	PCT	18	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
108	115	.14	152	PCT	9	P2	012	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
109	115	.32	141	PCT	15	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
111	115	.28	136	PCT	15	P2	011	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
111	115	.16	141	PCT	9	P2	012	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
112	115	.22	139	PCT	12	P2	011	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
112	115	.13	132	PCT	7	P2	012	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
113	115	.15	139	PCT	8	P2	005	.41		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
113	115	.13	143	PCT	8	P2	006	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
113	115	.36	132	PCT	18	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
114	115	.14	130	PCT	8	P2	005	.38		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
114	115	.08	68	PCT	5	P2	006	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
114	115	.11	87	PCT	6	P2	007	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
114	115	.08	141	PCT	5	P2	009	.46		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
114	115	.44	135	PCT	20	P2	011	.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
114	115	.21	142	PCT	11	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
39	116	.11	146	PCT	6	P2	004	.36		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
39	116	.14	112	PCT	8	P2	006	.36		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
39	116	.14	139	PCT	8	P2	010	.44		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
39	116	.55	132	PCT	24	P2	011	.36		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
39	116	.46	135	PCT	21	P2	012	.29		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
39	116	.11	142	PCT	6	P2	013	.28		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
40	116	.10	144	PCT	6	P2	010	.49		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
40	116	.11	148	PCT	6	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
43	116	.11	125	PCT	6	P2	010	.49		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
43	116	.18	136	PCT	10	P2	011	.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
43	116	.09	154	PCT	5	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
44	116	.13	111	PCT	8	P2	010	.51		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
45	116	.22	140	PCT	12	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
47	116	.42	135	PCT	20	P2	012	.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
47	116	.18	131	PCT	10	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
48	116	.09	142	PCT	6	P2	011	.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
48	116	.19	129	PCT	11	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
48	116	.21	140	PCT	12	P2	012	.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
48	116	.14	127	PCT	8	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
50	116	.08	155	PCT	5	P2	010	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
50	116	.08	152	PCT	5	P2	011	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
50	116	.11	155	PCT	7	P2	012	.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
50	116	.24	143	PCT	13	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
51	116	.10	115	PCT	6	P2	011	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
55	116	.18	122	PCT	10	P2	011	.52		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
55	116	.46	128	PCT	21	P2	012	.54		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
56	116	.14	148	PCT	8	P2	011	.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
56	116	.10	144	PCT	6	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
56	116	.09	152	PCT	5	P2	012	.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
56	116	.16	145	PCT	9	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
60	116	.11	151	PCT	6	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
61	116	.08	115	PCT	5	P2	008	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
61	116	.09	134	PCT	5	P2	010	.62		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
62	116	.09	158	PCT	5	P2	011	.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
62	116	.08	152	PCT	5	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
64	116	.11	150	PCT	7	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
66	116	.09	86	PCT	6	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
66	116	.16	142	PCT	9	P2	011	.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
66	116	.15	152	PCT	8	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
66	116	.35	143	PCT	17	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
67	116	.14	145	PCT	8	P2	010	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
68	116	.12	142	PCT	7	P2	012	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
68	116	.08	150	PCT	5	P2	012	-.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
68	116	.28	141	PCT	15	P2	013	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
68	116	.08	113	PCT	5	P2	013	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
69	116	.21	138	PCT	12	P2	012	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
69	116	.08	161	PCT	5	P2	012	-.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
70	116	.49	140	PCT	21	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
70	116	.12	126	PCT	6	P2	012	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
71	116	.15	148	PCT	8	P2	011	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
71	116	.16	127	PCT	9	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
71	116	.21	136	PCT	12	P2	012	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
73	116	.08	130	PCT	5	P2	011	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
74	116	.08	137	PCT	5	P2	010	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
74	116	.15	152	PCT	8	P2	010	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
74	116	.10	109	PCT	5	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
75	116	.16	139	PCT	9	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
75	116	.11	157	PCT	6	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
75	116	.12	136	PCT	7	P2	012	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
75	116	.08	144	PCT	5	P2	012	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
76	116	.09	96	PCT	5	P2	010	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
76	116	.12	118	PCT	7	P2	011	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
77	116	.14	148	PCT	8	P2	008	-.63		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
78	116	.22	146	PCT	12	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
79	116	.11	149	PCT	6	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
79	116	.36	140	PCT	17	P2	012	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
79	116	.27	134	PCT	13	P2	012	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
80	116	.18	147	PCT	10	P2	008	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
80	116	.29	144	PCT	14	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
80	116	.10	113	PCT	5	P2	013	-.69		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
80	116	.27	128	PCT	13	P2	013	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
81	116	.11	157	PCT	7	P2	008	-.61		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
81	116	.10	152	PCT	6	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
82	116	.22	143	PCT	11	P2	011	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
82	116	.10	50	PCT	6	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
83	116	.08	148	PCT	5	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
83	116	.10	149	PCT	6	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
83	116	.09	110	PCT	5	P2	013	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
84	116	.08	154	PCT	5	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
85	116	.17	141	PCT	9	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
85	116	.14	146	PCT	8	P2	011	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
86	116	.10	139	PCT	6	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
87	116	.09	153	PCT	6	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
87	116	.20	138	PCT	11	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
88	116	.10	152	PCT	6	P2	008	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
88	116	.16	125	PCT	9	P2	010	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
88	116	.11	133	PCT	6	P2	013	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
90	116	.20	146	PCT	11	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
91	116	.12	132	PCT	7	P2	013	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
92	116	.19	144	PCT	10	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
92	116	.09	131	PCT	5	P2	013	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
93	116	.09	150	PCT	5	P2	011	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
93	116	.16	123	PCT	9	P2	013	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
95	116	.20	145	PCT	11	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
95	116	.11	138	PCT	7	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
96	116	.11	147	PCT	7	P2	014	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
98	116	.12	144	PCT	7	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
98	116	.11	133	PCT	7	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
98	116	.10	134	PCT	6	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
98	116	.24	145	PCT	13	P2	014	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
100	116	.37	131	PCT	18	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
100	116	.11	146	PCT	6	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
100	116	.10	136	PCT	6	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
100	116	.09	152	PCT	5	P2	013	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
102	116	.09	155	PCT	5	P2	009	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
102	116	.24	141	PCT	13	P2	011	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
102	116	.33	139	PCT	16	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
102	116	.14	133	PCT	8	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
102	116	.12	153	PCT	7	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
103	116	.15	133	PCT	9	P2	011	-.52		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
103	116	.21	137	PCT	12	P2	011	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
103	116	.08	155	PCT	5	P2	012	-.48		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
103	116	.08	141	PCT	5	P2	012	.13		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
103	116	.09	151	PCT	6	P2	013	.15		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
104	116	.13	150	PCT	7	P2	010	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
104	116	.14	145	PCT	8	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
105	116	.12	139	PCT	8	P2	011	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
106	116	.19	144	PCT	11	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
106	116	.15	148	PCT	9	P2	012	-.46		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
106	116	.07	151	PCT	5	P2	012	.20		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
107	116	.29	134	PCT	16	P2	011	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
107	116	.16	147	PCT	10	P2	012	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
108	116	.12	138	PCT	8	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
108	116	.09	149	PCT	5	P2	012	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
109	116	.08	144	PCT	5	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
109	116	.23	139	PCT	12	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
110	116	.21	147	PCT	11	P2	011	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
110	116	.09	151	PCT	5	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
111	116	.09	155	PCT	5	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
113	116	.10	136	PCT	6	P2	002	-.36		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
113	116	.16	116	PCT	8	P2	005	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
113	116	.10	114	PCT	6	P2	007	.21		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
113	116	.10	142	PCT	5	P2	009	-.49		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
113	116	.19	152	PCT	10	P2	012	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
40	117	.24	131	PCT	13	P2	010	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	12	C
40	117	.14	133	PCT	8	P2	011	-.36		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
40	117	.17	142	PCT	9	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	12	C
42	117	.18	128	PCT	10	P2	012	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
43	117	.15	142	PCT	9	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
44	117	.21	135	PCT	11	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
44	117	.16	101	PCT	9	P2	012	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
45	117	.09	137	PCT	6	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
45	117	.17	147	PCT	10	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
45	117	.18	145	PCT	10	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
48	117	.13	148	PCT	8	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
49	117	.14	133	PCT	8	P2	011	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
49	117	.30	137	PCT	16	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
50	117	.15	128	PCT	9	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
50	117	.12	153	PCT	7	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
50	117	.16	118	PCT	9	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
51	117	.12	140	PCT	7	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
51	117	.22	144	PCT	12	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
53	117	.10	77	PCT	6	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
53	117	.08	102	PCT	5	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
54	117	.14	119	PCT	8	P2	012	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
54	117	.12	160	PCT	7	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
55	117	.08	108	PCT	5	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
55	117	.09	144	PCT	5	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
55	117	.11	131	PCT	7	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
56	117	.13	145	PCT	8	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
56	117	.33	130	PCT	17	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
60	117	.09	148	PCT	5	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
61	117	.11	133	PCT	7	P2	012	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
64	117	.11	129	PCT	6	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
64	117	.17	147	PCT	10	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
65	117	.17	138	PCT	9	P2	010	.38		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
65	117	.16	131	PCT	9	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
65	117	.10	144	PCT	6	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
65	117	.23	132	PCT	12	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
65	117	.27	144	PCT	14	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
66	117	.17	147	PCT	9	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
66	117	.12	106	PCT	7	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
67	117	.25	138	PCT	13	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
68	117	.08	152	PCT	5	P2	013	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
69	117	.09	160	PCT	5	P2	010	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
69	117	.12	153	PCT	6	P2	012	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
70	117	.09	138	PCT	5	P2	013	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
72	117	.12	122	PCT	7	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
73	117	.12	151	PCT	7	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
73	117	.13	107	PCT	7	P2	011	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
74	117	.14	154	PCT	8	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
74	117	.08	56	PCT	5	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
75	117	.11	140	PCT	6	P2	010	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
75	117	.15	142	PCT	8	P2	010	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
75	117	.09	47	PCT	5	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
77	117	.11	142	PCT	6	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
77	117	.15	119	PCT	8	P2	012	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
78	117	.16	125	PCT	9	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
78	117	.34	143	PCT	16	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
78	117	.09	128	PCT	5	P2	013	-.67		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
78	117	.62	132	PCT	25	P2	013	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
79	117	.17	157	PCT	9	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
79	117	.11	160	PCT	6	P2	011	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
79	117	.11	102	PCT	6	P2	014	-.72		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
80	117	.08	153	PCT	5	P2	010	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
80	117	.25	133	PCT	13	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
82	117	.09	159	PCT	5	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
82	117	.10	137	PCT	5	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
82	117	.25	143	PCT	13	P2	012	.03		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
83	117	.19	144	PCT	10	P2	011	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
83	117	.08	138	PCT	5	P2	011	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
83	117	.14	107	PCT	7	P2	013	.00		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
83	117	.11	103	PCT	6	P2	014	-.74		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
84	117	.26	130	PCT	13	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
84	117	.17	141	PCT	9	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
84	117	.34	144	PCT	16	P2	012	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
84	117	.45	136	PCT	20	P2	013	-.66		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
84	117	.10	156	PCT	6	P2	013	.00		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
85	117	.18	146	PCT	10	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
86	117	.12	150	PCT	7	P2	008	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
86	117	.12	151	PCT	7	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
86	117	.08	143	PCT	5	P2	012	-.66		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
86	117	.16	132	PCT	9	P2	013	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
87	117	.17	141	PCT	10	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
87	117	.22	124	PCT	12	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
88	117	.14	141	PCT	8	P2	011	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
88	117	.31	137	PCT	16	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
88	117	.16	130	PCT	9	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
88	117	.10	142	PCT	6	P2	013	.03		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
88	117	.10	104	PCT	6	P2	014	-.65		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
89	117	.08	153	PCT	5	P2	009	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
90	117	.11	131	PCT	6	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
90	117	.28	135	PCT	15	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
91	117	.09	147	PCT	6	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
91	117	.15	137	PCT	9	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
91	117	.23	142	PCT	12	P2	013	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
91	117	.09	127	PCT	5	P2	014	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
92	117	.14	143	PCT	8	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
93	117	.09	155	PCT	6	P2	011	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
93	117	.36	135	PCT	18	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
93	117	.22	131	PCT	12	P2	014	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
94	117	.12	137	PCT	7	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
94	117	.31	141	PCT	16	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
94	117	.14	126	PCT	8	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
94	117	.09	110	PCT	5	P2	013	-.72		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
94	117	.10	132	PCT	6	P2	014	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
95	117	.10	147	PCT	6	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
96	117	.27	144	PCT	13	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
96	117	.17	134	PCT	9	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
96	117	.13	106	PCT	7	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
96	117	.17	144	PCT	9	P2	013	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
97	117	.11	155	PCT	6	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
97	117	.10	167	PCT	5	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
98	117	.18	146	PCT	10	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
98	117	.12	120	PCT	7	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
100	117	.27	145	PCT	14	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
100	117	.23	138	PCT	12	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
100	117	.23	135	PCT	12	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
100	117	.11	146	PCT	6	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
101	117	.14	143	PCT	8	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
101	117	.09	152	PCT	5	P2	014	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
102	117	.12	145	PCT	7	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
102	117	.21	138	PCT	12	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
102	117	.09	149	PCT	5	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
103	117	.13	132	PCT	7	P2	010	-.54		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
103	117	.09	140	PCT	5	P2	011	.18		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
103	117	.08	160	PCT	5	P2	012	-.56		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
104	117	.18	145	PCT	10	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
105	117	.22	141	PCT	13	P2	011	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
106	117	.23	145	PCT	13	P2	011	.20		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
107	117	.17	147	PCT	9	P2	010	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
108	117	.17	152	PCT	9	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
108	117	.50	130	PCT	22	P2	012	-.46		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
109	117	.14	148	PCT	8	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
110	117	.49	115	PCT	21	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
110	117	.12	150	PCT	7	P2	012	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
112	117	.10	149	PCT	6	P2	009	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
45	118	.14	145	PCT	8	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
45	118	.17	141	PCT	10	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
46	118	.15	146	PCT	8	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
46	118	.21	136	PCT	11	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
46	118	.22	134	PCT	12	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
47	118	.11	146	PCT	6	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
48	118	.13	142	PCT	8	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
49	118	.13	145	PCT	8	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
50	118	.18	150	PCT	10	P2	010	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
52	118	.09	151	PCT	5	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
53	118	.11	143	PCT	7	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
53	118	.33	132	PCT	17	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
54	118	.48	125	PCT	22	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
54	118	.11	147	PCT	6	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
54	118	.09	75	PCT	5	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
54	118	.30	138	PCT	15	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
55	118	.07	141	PCT	5	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
55	118	.15	126	PCT	9	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
55	118	.08	157	PCT	5	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
56	118	.14	148	PCT	8	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
57	118	.23	134	PCT	12	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
58	118	.09	118	PCT	5	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
59	118	.12	141	PCT	7	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
60	118	.08	126	PCT	5	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
60	118	.16	139	PCT	9	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
61	118	.10	161	PCT	6	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
61	118	.25	148	PCT	13	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
62	118	.14	122	PCT	8	P2	011	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
62	118	.10	153	PCT	6	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
62	118	.28	134	PCT	15	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
63	118	.08	157	PCT	5	P2	010	.41		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
63	118	.20	132	PCT	11	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
63	118	.17	148	PCT	10	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
63	118	.26	147	PCT	13	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
64	118	.12	134	PCT	7	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
65	118	.10	150	PCT	6	P2	010	.38		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
65	118	.17	140	PCT	10	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
65	118	.13	152	PCT	8	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
65	118	.14	144	PCT	8	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
65	118	.29	140	PCT	15	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
66	118	.17	147	PCT	10	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
66	118	.17	144	PCT	10	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
66	118	.14	132	PCT	8	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
66	118	.39	132	PCT	19	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
68	118	.28	136	PCT	14	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
69	118	.12	148	PCT	7	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
69	118	.11	59	PCT	6	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
69	118	.21	127	PCT	11	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
70	118	.18	144	PCT	10	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
71	118	.13	103	PCT	7	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
72	118	.16	154	PCT	9	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
73	118	.11	117	PCT	6	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
75	118	.18	150	PCT	9	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
76	118	.09	134	PCT	5	P2	010	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
76	118	.37	129	PCT	18	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
76	118	.08	135	PCT	5	P2	013	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
76	118	.17	138	PCT	9	P2	013	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
77	118	.34	136	PCT	16	P2	011	.05		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
77	118	.13	64	PCT	7	P2	012	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
79	118	.08	145	PCT	5	P2	011	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
79	118	.21	143	PCT	11	P2	011	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
79	118	.13	143	PCT	7	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
79	118	.08	134	PCT	5	P2	014	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
80	118	.18	138	PCT	10	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
80	118	.24	143	PCT	13	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
80	118	.20	135	PCT	11	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
81	118	.21	149	PCT	11	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
81	118	.23	147	PCT	12	P2	011	-.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
81	118	.20	134	PCT	10	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
81	118	.12	113	PCT	7	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
83	118	.13	133	PCT	8	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
83	118	.11	127	PCT	7	P2	014	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
84	118	.36	132	PCT	17	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
84	118	.23	143	PCT	12	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
84	118	.25	139	PCT	13	P2	012	.05		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
84	118	.36	153	PCT	17	P2	013	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
84	118	.26	141	PCT	13	P2	013	.03		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
84	118	.27	132	PCT	13	P2	014	-.67		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
85	118	.24	143	PCT	13	P2	010	.41		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
85	118	.10	138	PCT	6	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
85	118	.13	133	PCT	7	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
86	118	.09	148	PCT	5	P2	010	.38		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
86	118	.20	137	PCT	11	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
87	118	.20	143	PCT	11	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
87	118	.22	144	PCT	12	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
87	118	.31	132	PCT	16	P2	012	-.64		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
87	118	.52	132	PCT	23	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
87	118	.16	140	PCT	9	P2	013	-.67		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
87	118	.43	132	PCT	20	P2	013	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
88	118	.09	160	PCT	6	P2	008	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
88	118	.26	136	PCT	14	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
88	118	.09	134	PCT	5	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
89	118	.26	143	PCT	14	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
89	118	.13	147	PCT	7	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
89	118	.12	143	PCT	7	P2	013	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
91	118	.13	145	PCT	7	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
92	118	.09	129	PCT	5	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
93	118	.09	137	PCT	5	P2	013	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
94	118	.08	142	PCT	5	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
94	118	.11	145	PCT	6	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
94	118	.07	143	PCT	5	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
96	118	.21	143	PCT	12	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
96	118	.13	146	PCT	8	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
97	118	.11	161	PCT	6	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
97	118	.16	124	PCT	8	P2	014	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
98	118	.21	149	PCT	12	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
99	118	.15	145	PCT	8	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
99	118	.14	137	PCT	8	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
99	118	.10	142	PCT	6	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
99	118	.17	143	PCT	10	P2	014	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
100	118	.13	153	PCT	8	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
100	118	.11	148	PCT	6	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
101	118	.09	143	PCT	5	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
101	118	.28	138	PCT	15	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
101	118	.31	135	PCT	16	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
101	118	.11	144	PCT	7	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
101	118	.08	144	PCT	5	P2	013	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
102	118	.13	140	PCT	7	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
102	118	.18	141	PCT	10	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
102	118	.30	138	PCT	16	P2	012	-.48		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
102	118	.15	147	PCT	9	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
103	118	.09	133	PCT	6	P2	010	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
103	118	.09	154	PCT	5	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
103	118	.16	141	PCT	9	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
104	118	.09	110	PCT	5	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
105	118	.19	135	PCT	10	P2	010	-.57		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
105	118	.10	152	PCT	6	P2	011	-.51		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
105	118	.63	132	PCT	25	P2	011	.26		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
105	118	.24	150	PCT	12	P2	012	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
105	118	.13	128	PCT	7	P2	012	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	43	C
106	118	.07	154	PCT	5	P2	011	-.49		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
106	118	.39	130	PCT	20	P2	011	.23		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
106	118	.08	95	PCT	5	P2	012	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
107	118	.17	147	PCT	9	P2	011	.26		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
107	118	.29	133	PCT	14	P2	012	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
108	118	.17	151	PCT	9	P2	011	-.44		WAR		R6900	UTE	LTE	.510	ZBAUL	43	C
46	119	.14	146	PCT	8	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
48	119	.18	144	PCT	10	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
49	119	.10	148	PCT	6	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
50	119	.08	154	PCT	5	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
51	119	.14	148	PCT	8	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
51	119	.27	140	PCT	14	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
52	119	.11	140	PCT	6	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
53	119	.16	140	PCT	9	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
54	119	.16	145	PCT	9	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
55	119	.12	151	PCT	7	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
55	119	.50	139	PCT	23	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
56	119	.08	147	PCT	5	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
56	119	.08	109	PCT	5	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
56	119	.24	137	PCT	13	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
56	119	.09	152	PCT	6	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
57	119	.10	127	PCT	6	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
57	119	.24	141	PCT	13	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
58	119	.19	137	PCT	10	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
58	119	.12	140	PCT	7	P2	011	.16		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
58	119	.18	142	PCT	10	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
58	119	.12	147	PCT	7	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
59	119	.17	132	PCT	9	P2	011	-.48		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
59	119	.18	137	PCT	10	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
59	119	.29	131	PCT	15	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
59	119	.10	133	PCT	6	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
60	119	.10	144	PCT	6	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
60	119	.10	150	PCT	6	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
60	119	.31	139	PCT	16	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
61	119	.26	135	PCT	14	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
61	119	.14	146	PCT	8	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
61	119	.13	118	PCT	7	P2	012	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
61	119	.13	139	PCT	8	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
62	119	.17	144	PCT	10	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
62	119	.17	135	PCT	9	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
62	119	.39	133	PCT	18	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
62	119	.17	150	PCT	9	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
64	119	.08	161	PCT	5	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
64	119	.19	149	PCT	11	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
64	119	.25	145	PCT	13	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
64	119	.33	131	PCT	17	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
65	119	.09	149	PCT	6	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
66	119	.18	137	PCT	10	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
67	119	.10	148	PCT	6	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
69	119	.11	149	PCT	6	P2	011	-.56		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
69	119	.10	146	PCT	6	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
71	119	.15	143	PCT	9	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
72	119	.17	134	PCT	9	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
72	119	.11	140	PCT	7	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
72	119	.11	142	PCT	7	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
73	119	.11	157	PCT	6	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
74	119	.11	138	PCT	6	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
75	119	.20	148	PCT	11	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
76	119	.28	144	PCT	15	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
77	119	.21	143	PCT	11	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
78	119	.29	132	PCT	15	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
78	119	.09	133	PCT	6	P2	012	-.66		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
79	119	.21	149	PCT	11	P2	010	.39		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
80	119	.09	120	PCT	6	P2	007	-.51		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
80	119	.10	115	PCT	6	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
80	119	.26	142	PCT	13	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
80	119	.21	143	PCT	11	P2	012	-.64		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
80	119	.08	137	PCT	5	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
81	119	.09	145	PCT	5	P2	005	-.59		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
81	119	.11	154	PCT	6	P2	011	-.62		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
82	119	.16	137	PCT	9	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
82	119	.13	149	PCT	8	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
82	119	.16	137	PCT	9	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
82	119	.28	139	PCT	15	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
83	119	.15	141	PCT	9	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
83	119	.15	133	PCT	9	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
83	119	.25	142	PCT	13	P2	012	-.61		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
83	119	.14	142	PCT	8	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
84	119	.11	136	PCT	7	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
84	119	.22	134	PCT	12	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
84	119	.21	138	PCT	11	P2	012	-.61		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
84	119	.14	142	PCT	8	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
85	119	.12	149	PCT	7	P2	011	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
86	119	.16	147	PCT	9	P2	010	.44		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
86	119	.29	140	PCT	15	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
86	119	.17	142	PCT	10	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
86	119	.54	129	PCT	24	P2	013	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
87	119	.09	145	PCT	5	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
88	119	.14	142	PCT	8	P2	009	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
88	119	.34	139	PCT	17	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
88	119	.14	131	PCT	8	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
88	119	.22	144	PCT	12	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
88	119	.09	147	PCT	5	P2	014	-.73		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
89	119	.22	137	PCT	12	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
89	119	.25	134	PCT	13	P2	013	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
90	119	.53	130	PCT	23	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
90	119	.14	137	PCT	8	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
91	119	.37	132	PCT	18	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
91	119	.09	119	PCT	5	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
91	119	.12	148	PCT	7	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
92	119	.49	131	PCT	22	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
92	119	.12	149	PCT	7	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
93	119	.37	141	PCT	18	P2	011	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
93	119	.08	144	PCT	5	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
93	119	.09	140	PCT	5	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
96	119	.14	144	PCT	8	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
96	119	.10	141	PCT	6	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
97	119	.29	131	PCT	15	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
97	119	.14	139	PCT	8	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
97	119	.29	139	PCT	15	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
98	119	.28	138	PCT	15	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
98	119	.32	139	PCT	16	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
98	119	.14	143	PCT	8	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
98	119	.13	151	PCT	8	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
98	119	.34	143	PCT	17	P2	013	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
99	119	.36	137	PCT	18	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
99	119	.26	139	PCT	14	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
99	119	.27	143	PCT	14	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
99	119	.28	130	PCT	15	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
100	119	.19	145	PCT	10	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
100	119	.11	149	PCT	7	P2	012	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
100	119	.43	135	PCT	20	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
101	119	.08	144	PCT	5	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
102	119	.23	147	PCT	12	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
102	119	.40	143	PCT	19	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
102	119	.08	151	PCT	5	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
103	119	.34	142	PCT	17	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
103	119	.08	150	PCT	5	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
103	119	.16	158	PCT	9	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
104	119	.17	149	PCT	9	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
104	119	.10	141	PCT	6	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
105	119	.27	140	PCT	14	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
105	119	.36	141	PCT	18	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
106	119	.48	138	PCT	21	P2	011	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
106	119	.08	152	PCT	5	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
106	119	.11	154	PCT	7	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
107	119	.14	144	PCT	9	P2	011	-.41		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
107	119	.30	136	PCT	16	P2	012	.23		WAR		R6900	UTE	LTE	.510	ZBAUL	42	C
108	119	.10	143	PCT	6	P2	011	-.44		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
108	119	.09	124	PCT	6	P2	011	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
108	119	.08	120	PCT	5	P2	012	-.41		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
108	119	.22	134	PCT	13	P2	012	.28		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	42	C
45	120	.12	140	PCT	7	P2	010	.49		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
45	120	.29	131	PCT	15	P2	011	-.36		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
45	120	.27	134	PCT	15	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
48	120	.19	130	PCT	11	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
48	120	.21	144	PCT	12	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
50	120	.16	146	PCT	9	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
51	120	.09	93	PCT	5	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
52	120	.13	143	PCT	7	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
53	120	.21	143	PCT	12	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
53	120	.10	148	PCT	6	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
53	120	.23	138	PCT	13	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
54	120	.13	146	PCT	8	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
54	120	.37	134	PCT	19	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
54	120	.22	132	PCT	12	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
54	120	.13	136	PCT	8	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
55	120	.15	154	PCT	9	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
55	120	.19	133	PCT	11	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
55	120	.40	128	PCT	19	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
56	120	.20	146	PCT	11	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
56	120	.20	160	PCT	11	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
56	120	.12	142	PCT	7	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
56	120	.21	142	PCT	11	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
57	120	.19	138	PCT	10	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
57	120	.15	147	PCT	9	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
58	120	.27	132	PCT	14	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
60	120	.08	126	PCT	5	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
60	120	.14	125	PCT	8	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
61	120	.10	143	PCT	6	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
61	120	.11	140	PCT	6	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
61	120	.22	142	PCT	12	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
61	120	.18	136	PCT	10	P2	012	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
62	120	.19	141	PCT	11	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
63	120	.20	144	PCT	11	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
63	120	.28	139	PCT	15	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
64	120	.15	142	PCT	9	P2	011	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
64	120	.25	134	PCT	14	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
65	120	.30	138	PCT	15	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
65	120	.11	141	PCT	6	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
66	120	.19	147	PCT	10	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
66	120	.34	138	PCT	17	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
67	120	.19	140	PCT	10	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
67	120	.08	159	PCT	5	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
67	120	.24	142	PCT	13	P2	013	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
67	120	.12	141	PCT	7	P2	013	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
68	120	.08	144	PCT	5	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
68	120	.11	149	PCT	7	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
69	120	.16	138	PCT	9	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
69	120	.10	151	PCT	5	P2	012	-.57		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
69	120	.14	78	PCT	8	P2	012	.08		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
70	120	.12	141	PCT	7	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
70	120	.13	138	PCT	7	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
70	120	.09	143	PCT	5	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
71	120	.28	136	PCT	14	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
71	120	.10	143	PCT	6	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
71	120	.15	138	PCT	8	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
72	120	.15	135	PCT	8	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
72	120	.21	141	PCT	12	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
73	120	.09	155	PCT	5	P2	011	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
73	120	.08	144	PCT	5	P2	012	.10		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
74	120	.13	144	PCT	7	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
74	120	.08	130	PCT	5	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
75	120	.17	136	PCT	9	P2	011	.08		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
76	120	.21	144	PCT	12	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
76	120	.09	122	PCT	5	P2	012	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
79	120	.08	142	PCT	5	P2	011	-.62		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
79	120	.22	152	PCT	11	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	47	C
79	120	.08	84	PCT	5	P2	013	-.69		WAR		R6900	UTE	LTE	.510	ZBAUL	47	C
81	120	.23	132	PCT	12	P2	011	-.59		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
81	120	.15	145	PCT	9	P2	011	.10		WAR	MLT	R6900	UTE	LTE	.510	ZBAUL	46	C
81	120	.08	133	PCT	5	P2	012	-.64		WAR		R6900	UTE	LTE	.510	ZBAUL	46	C
82	120	.11	153	PCT	7	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
82	120	.17	132	PCT	10	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
82	120	.11	150	PCT	7	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
83	120	.10	130	PCT	6	P2	009	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
83	120	.20	137	PCT	11	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
84	120	.14	146	PCT	8	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
84	120	.12	148	PCT	7	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
84	120	.08	147	PCT	5	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
85	120	.30	134	PCT	15	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
85	120	.08	149	PCT	5	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
85	120	.30	139	PCT	16	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
85	120	.16	123	PCT	9	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
86	120	.10	144	PCT	6	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
87	120	.13	153	PCT	8	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
87	120	.10	148	PCT	6	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
88	120	.20	137	PCT	11	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
89	120	.22	135	PCT	12	P2	011	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
89	120	.22	143	PCT	12	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
89	120	.11	147	PCT	6	P2	014	-.68		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
90	120	.45	136	PCT	21	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
90	120	.08	152	PCT	5	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
90	120	.20	144	PCT	11	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
91	120	.20	141	PCT	11	P2	011	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
91	120	.08	148	PCT	5	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
92	120	.18	136	PCT	10	P2	011	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
93	120	.40	123	PCT	18	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
93	120	.08	154	PCT	5	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
93	120	.23	136	PCT	11	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
93	120	.18	147	PCT	9	P2	013	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
94	120	.18	141	PCT	10	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
94	120	.10	129	PCT	6	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
95	120	.52	133	PCT	23	P2	011	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
95	120	.10	147	PCT	6	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
95	120	.09	126	PCT	5	P2	014	-.58		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
96	120	.08	159	PCT	5	P2	007	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
97	120	.15	128	PCT	8	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
97	120	.13	138	PCT	8	P2	012	-.48		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
97	120	.09	123	PCT	5	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
98	120	.17	134	PCT	10	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
98	120	.21	139	PCT	11	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
99	120	.13	153	PCT	8	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
100	120	.09	162	PCT	5	P2	011	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
100	120	.54	141	PCT	23	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
100	120	.12	153	PCT	7	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
100	120	.08	157	PCT	5	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
101	120	.14	146	PCT	8	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
101	120	.20	147	PCT	11	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
102	120	.08	110	PCT	5	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
102	120	.19	128	PCT	11	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
103	120	.14	124	PCT	8	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
104	120	.12	94	PCT	7	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
105	120	.08	125	PCT	5	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
106	120	.24	138	PCT	13	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
107	120	.09	130	PCT	5	P2	007	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
107	120	.13	144	PCT	8	P2	011	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
107	120	.13	146	PCT	8	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
107	120	.14	141	PCT	8	P2	012	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
47	121	.07	120	PCT	5	P2	011	-.36		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
47	121	.13	144	PCT	8	P2	011	.31		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
47	121	.08	133	PCT	5	P2	012	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
48	121	.08	130	PCT	5	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
50	121	.18	130	PCT	10	P2	010	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
50	121	.14	124	PCT	8	P2	011	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
51	121	.12	134	PCT	7	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
52	121	.16	141	PCT	9	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
52	121	.13	147	PCT	7	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
53	121	.11	144	PCT	7	P2	010	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
53	121	.12	146	PCT	7	P2	010	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	22	C
53	121	.13	120	PCT	8	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
54	121	.30	137	PCT	16	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
55	121	.19	136	PCT	11	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
55	121	.07	131	PCT	5	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
55	121	.37	131	PCT	19	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	21	C
56	121	.32	134	PCT	16	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
56	121	.27	143	PCT	14	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
56	121	.41	128	PCT	19	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
56	121	.27	140	PCT	14	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
57	121	.15	144	PCT	8	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
57	121	.37	145	PCT	18	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
57	121	.17	146	PCT	9	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
57	121	.27	137	PCT	14	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
57	121	.43	127	PCT	20	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
58	121	.21	117	PCT	11	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
58	121	.30	142	PCT	15	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
58	121	.27	135	PCT	14	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
58	121	.13	125	PCT	7	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
59	121	.10	135	PCT	6	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
59	121	.29	148	PCT	15	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
59	121	.41	138	PCT	19	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
59	121	.10	148	PCT	6	P2	013	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
60	121	.24	139	PCT	13	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
60	121	.09	117	PCT	5	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
61	121	.10	133	PCT	6	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
62	121	.13	145	PCT	8	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
63	121	.08	145	PCT	5	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
63	121	.17	138	PCT	9	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
64	121	.10	146	PCT	6	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
64	121	.19	140	PCT	10	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
64	121	.13	149	PCT	8	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
64	121	.24	138	PCT	13	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
66	121	.09	76	PCT	5	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
67	121	.10	139	PCT	6	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
67	121	.26	138	PCT	14	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
67	121	.12	152	PCT	7	P2	012	.05		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
68	121	.08	149	PCT	5	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
69	121	.14	143	PCT	8	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
69	121	.28	139	PCT	15	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
69	121	.09	144	PCT	5	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
71	121	.15	132	PCT	9	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
72	121	.19	139	PCT	10	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
72	121	.13	144	PCT	7	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
73	121	.16	145	PCT	9	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
73	121	.08	149	PCT	5	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
74	121	.10	142	PCT	6	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
78	121	.09	145	PCT	5	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
78	121	.08	137	PCT	5	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
79	121	.10	130	PCT	6	P2	011	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
79	121	.14	148	PCT	8	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
81	121	.13	128	PCT	8	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
81	121	.09	127	PCT	5	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
82	121	.43	118	PCT	19	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
82	121	.12	155	PCT	6	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
82	121	.17	127	PCT	9	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
83	121	.08	153	PCT	5	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
83	121	.08	138	PCT	5	P2	011	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
83	121	.08	141	PCT	5	P2	014	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
84	121	.45	116	PCT	19	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
84	121	.11	147	PCT	6	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
85	121	.13	137	PCT	8	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
86	121	.22	141	PCT	12	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
86	121	.13	150	PCT	7	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
86	121	.17	143	PCT	10	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
87	121	.19	137	PCT	10	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
87	121	.17	148	PCT	10	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
87	121	.43	130	PCT	20	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
88	121	.38	130	PCT	17	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
88	121	.40	137	PCT	18	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
88	121	.43	141	PCT	19	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
88	121	.15	155	PCT	8	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
88	121	.08	145	PCT	5	P2	014	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
89	121	.15	140	PCT	9	P2	011	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
90	121	.37	142	PCT	17	P2	011	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
90	121	.17	163	PCT	9	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
90	121	.24	141	PCT	12	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
90	121	.18	147	PCT	9	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
91	121	.13	131	PCT	7	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
91	121	.09	140	PCT	5	P2	014	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
92	121	.23	150	PCT	11	P2	011	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
93	121	.30	136	PCT	14	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
93	121	.27	147	PCT	13	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
93	121	.24	127	PCT	12	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
94	121	.18	144	PCT	9	P2	011	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
94	121	.19	142	PCT	10	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
94	121	.23	150	PCT	11	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
94	121	.10	156	PCT	5	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
95	121	.64	136	PCT	25	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
95	121	.32	144	PCT	15	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
95	121	.24	145	PCT	12	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
95	121	.14	151	PCT	7	P2	014	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
96	121	.13	134	PCT	8	P2	011	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
96	121	.19	133	PCT	11	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
96	121	.41	134	PCT	20	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
97	121	.10	145	PCT	6	P2	014	-.53		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
98	121	.14	147	PCT	8	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
98	121	.16	140	PCT	9	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
99	121	.09	147	PCT	5	P2	009	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
99	121	.31	147	PCT	15	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
99	121	.18	150	PCT	10	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
100	121	.08	119	PCT	5	P2	006	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
100	121	.33	123	PCT	16	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
100	121	.22	142	PCT	12	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
100	121	.15	112	PCT	9	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
100	121	.18	143	PCT	10	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
101	121	.16	138	PCT	9	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
101	121	.38	122	PCT	18	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
101	121	.22	137	PCT	12	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
101	121	.25	133	PCT	13	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
102	121	.16	155	PCT	9	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
102	121	.27	150	PCT	14	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
102	121	.27	121	PCT	14	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
102	121	.10	128	PCT	6	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
103	121	.24	138	PCT	13	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
106	121	.10	117	PCT	6	P2	007	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
106	121	.11	143	PCT	7	P2	011	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
106	121	.09	118	PCT	6	P2	012	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
47	122	.21	115	PCT	12	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
49	122	.10	85	PCT	6	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	21	C
51	122	.17	142	PCT	9	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
51	122	.16	143	PCT	9	P2	011	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
51	122	.14	129	PCT	8	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
52	122	.17	129	PCT	9	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
53	122	.09	131	PCT	5	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
53	122	.08	67	PCT	5	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
54	122	.33	136	PCT	17	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
55	122	.13	144	PCT	8	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
56	122	.11	111	PCT	7	P2	010	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
56	122	.11	119	PCT	7	P2	010	-.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
56	122	.19	134	PCT	11	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
57	122	.12	148	PCT	7	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
57	122	.11	158	PCT	6	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
57	122	.38	133	PCT	18	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
58	122	.08	131	PCT	5	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
58	122	.30	131	PCT	15	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
59	122	.27	121	PCT	14	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
59	122	.23	144	PCT	13	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
59	122	.28	141	PCT	14	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
60	122	.17	143	PCT	10	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
60	122	.27	147	PCT	14	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
61	122	.23	144	PCT	12	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
61	122	.19	130	PCT	10	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
62	122	.22	127	PCT	12	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
62	122	.78	129	PCT	30	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
62	122	.08	148	PCT	5	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
62	122	.17	117	PCT	10	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
63	122	.20	145	PCT	11	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
63	122	.12	146	PCT	7	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
64	122	.08	146	PCT	5	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
65	122	.11	154	PCT	7	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
66	122	.15	154	PCT	9	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
66	122	.08	147	PCT	5	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
67	122	.28	140	PCT	15	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
67	122	.19	146	PCT	11	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
70	122	.11	110	PCT	6	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
71	122	.38	123	PCT	17	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
71	122	.10	150	PCT	5	P2	012	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
72	122	.11	85	PCT	6	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
73	122	.08	141	PCT	5	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
74	122	.10	168	PCT	5	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
74	122	.16	124	PCT	8	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
76	122	.13	149	PCT	7	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
76	122	.12	55	PCT	6	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
77	122	.08	127	PCT	5	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
78	122	.10	67	PCT	5	P2	008	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
78	122	.18	135	PCT	9	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
78	122	.12	156	PCT	6	P2	012	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
79	122	.09	121	PCT	5	P2	011	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
79	122	.09	147	PCT	5	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
80	122	.21	148	PCT	10	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
80	122	.08	148	PCT	5	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
81	122	.23	141	PCT	12	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
81	122	.15	141	PCT	8	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
81	122	.15	123	PCT	9	P2	012	.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
82	122	.33	141	PCT	15	P2	011	.08		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
82	122	.10	158	PCT	6	P2	012	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
83	122	.38	121	PCT	17	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
83	122	.13	147	PCT	7	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
83	122	.10	150	PCT	5	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
84	122	.31	119	PCT	14	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
84	122	.14	141	PCT	8	P2	012	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
84	122	.10	120	PCT	6	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
84	122	.15	138	PCT	8	P2	013	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
85	122	.48	105	PCT	20	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
85	122	.12	164	PCT	7	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
86	122	.16	144	PCT	8	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
86	122	.39	126	PCT	17	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
86	122	.39	148	PCT	17	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
86	122	.10	151	PCT	5	P2	014	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
87	122	.28	156	PCT	13	P2	011	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
87	122	.33	151	PCT	15	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
87	122	.21	139	PCT	11	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
87	122	.12	147	PCT	7	P2	014	-.64		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
88	122	.34	135	PCT	16	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
88	122	.19	132	PCT	9	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
88	122	.28	133	PCT	14	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
89	122	.21	143	PCT	10	P2	011	-.52		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
89	122	.18	97	PCT	9	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
89	122	.10	165	PCT	5	P2	014	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
90	122	.26	135	PCT	12	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
91	122	1.37	119	PCT	38	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
91	122	.13	135	PCT	7	P2	011	-.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
91	122	.11	127	PCT	6	P2	011	-.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
91	122	.40	138	PCT	18	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
91	122	.17	122	PCT	9	P2	012	-.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
91	122	.12	151	PCT	6	P2	014	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
92	122	.40	141	PCT	18	P2	011	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
92	122	.11	150	PCT	6	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
92	122	.22	136	PCT	11	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
92	122	.17	66	PCT	8	P2	014	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
93	122	.72	129	PCT	29	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
93	122	.08	144	PCT	5	P2	011	-.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
93	122	.08	132	PCT	5	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
93	122	.26	135	PCT	14	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
93	122	.08	151	PCT	5	P2	014	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
94	122	.36	133	PCT	16	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
94	122	.17	153	PCT	9	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
94	122	.31	145	PCT	14	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
94	122	.16	138	PCT	8	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
96	122	.29	138	PCT	15	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
96	122	.22	140	PCT	12	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
97	122	.10	148	PCT	5	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
97	122	.41	98	PCT	18	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
97	122	.14	159	PCT	7	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
97	122	.09	99	PCT	5	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
98	122	.15	139	PCT	8	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
98	122	.35	135	PCT	17	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
98	122	.11	131	PCT	6	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
99	122	.24	149	PCT	13	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
99	122	.18	136	PCT	10	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
100	122	.19	138	PCT	10	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
100	122	.29	136	PCT	15	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
100	122	.41	140	PCT	19	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
100	122	.37	130	PCT	18	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
100	122	.29	148	PCT	15	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
102	122	.11	145	PCT	6	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
102	122	.10	149	PCT	6	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
102	122	.10	132	PCT	6	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
104	122	.09	138	PCT	5	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
104	122	.16	146	PCT	9	P2	012	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
105	122	.37	138	PCT	18	P2	011	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
105	122	.25	131	PCT	13	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
105	122	.45	132	PCT	21	P2	012	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
105	122	.30	139	PCT	16	P2	012	.25		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
50	123	.11	149	PCT	6	P2	011	-.36		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
50	123	.14	140	PCT	8	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
50	123	.08	135	PCT	5	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
50	123	.33	146	PCT	16	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
51	123	.08	148	PCT	5	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
52	123	.23	132	PCT	13	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
53	123	.08	126	PCT	5	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
53	123	.16	133	PCT	9	P2	012	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
54	123	.17	143	PCT	9	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
55	123	.38	137	PCT	19	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
56	123	.09	114	PCT	5	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
56	123	.15	132	PCT	9	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
57	123	.18	137	PCT	10	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
57	123	.19	135	PCT	11	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
57	123	.15	149	PCT	9	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
58	123	.11	144	PCT	7	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
59	123	.23	145	PCT	12	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
59	123	.16	144	PCT	9	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
60	123	.20	118	PCT	11	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
60	123	.38	123	PCT	18	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
61	123	.11	156	PCT	6	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
61	123	.09	134	PCT	5	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
63	123	.09	147	PCT	5	P2	011	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
63	123	.09	158	PCT	5	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
64	123	.09	149	PCT	5	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
64	123	.20	153	PCT	11	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
67	123	.20	132	PCT	11	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
68	123	.55	134	PCT	22	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
68	123	.29	128	PCT	14	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
69	123	.10	123	PCT	5	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
69	123	.11	134	PCT	6	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
70	123	.08	110	PCT	5	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
71	123	.11	164	PCT	6	P2	009	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
71	123	.13	149	PCT	7	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
72	123	.09	143	PCT	5	P2	009	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
73	123	.10	112	PCT	5	P2	011	-.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
73	123	.70	131	PCT	26	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
73	123	.12	158	PCT	6	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
75	123	.10	150	PCT	5	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
75	123	.22	109	PCT	11	P2	012	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
77	123	.15	148	PCT	8	P2	011	-.57		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
77	123	.17	116	PCT	9	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
77	123	.23	158	PCT	11	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
77	123	.08	163	PCT	5	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
78	123	.22	85	PCT	11	P2	011	.10		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
78	123	.15	151	PCT	8	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
79	123	.16	150	PCT	8	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
79	123	.10	71	PCT	5	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
80	123	.16	131	PCT	8	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
80	123	.11	110	PCT	6	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
80	123	.12	158	PCT	6	P2	012	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
81	123	.17	141	PCT	9	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
81	123	.18	147	PCT	9	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
81	123	.08	153	PCT	5	P2	014	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
82	123	.17	131	PCT	9	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
82	123	.09	144	PCT	5	P2	012	-.56		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
82	123	.12	135	PCT	7	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
83	123	.18	145	PCT	9	P2	011	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
83	123	.16	127	PCT	8	P2	011	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
84	123	.09	153	PCT	5	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
84	123	.08	149	PCT	5	P2	011	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
84	123	.15	145	PCT	9	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
84	123	.08	150	PCT	5	P2	014	-.63		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
85	123	.10	116	PCT	5	P2	006	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
85	123	.16	148	PCT	8	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
85	123	1.01	124	PCT	33	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
85	123	.20	141	PCT	10	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
86	123	.25	123	PCT	12	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
86	123	.46	136	PCT	20	P2	011	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
86	123	.50	138	PCT	21	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
87	123	.17	114	PCT	9	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
87	123	.73	126	PCT	27	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
87	123	.09	117	PCT	5	P2	011	.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
87	123	.45	112	PCT	19	P2	012	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:47:29

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
88	123	.24	135	PCT	13	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
88	123	.32	135	PCT	16	P2	011	-.18		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
88	123	.19	142	PCT	10	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
89	123	.21	140	PCT	11	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
89	123	.29	138	PCT	14	P2	011	-.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
89	123	.09	51	PCT	5	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
89	123	.20	150	PCT	10	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
89	123	.09	167	PCT	5	P2	014	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
90	123	.53	129	PCT	22	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
90	123	.31	105	PCT	14	P2	011	-.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
90	123	.17	147	PCT	9	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
91	123	.09	152	PCT	5	P2	014	-.62		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
92	123	.38	127	PCT	19	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
92	123	.09	157	PCT	6	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
93	123	.09	140	PCT	5	P2	011	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
93	123	.11	146	PCT	6	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
93	123	.09	143	PCT	5	P2	013	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
94	123	.28	134	PCT	14	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
94	123	.09	151	PCT	5	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
94	123	.13	147	PCT	7	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
95	123	.09	149	PCT	5	P2	010	-.59		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
95	123	.39	138	PCT	18	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
95	123	.39	143	PCT	17	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
95	123	.50	128	PCT	21	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
95	123	.11	139	PCT	6	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
95	123	.21	100	PCT	10	P2	013	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
96	123	.30	133	PCT	14	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
96	123	.14	141	PCT	7	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
96	123	.15	132	PCT	8	P2	014	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
97	123	.24	139	PCT	13	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
97	123	.08	154	PCT	5	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
97	123	.25	144	PCT	13	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
97	123	.17	135	PCT	10	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
97	123	.18	133	PCT	10	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
98	123	.39	141	PCT	17	P2	010	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
98	123	.38	119	PCT	17	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
98	123	.17	138	PCT	9	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
99	123	.17	132	PCT	9	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
99	123	.20	141	PCT	11	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
100	123	.21	135	PCT	12	P2	011	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
100	123	.19	142	PCT	10	P2	011	.25		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
100	123	.18	140	PCT	10	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
100	123	.35	136	PCT	17	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
101	123	.11	132	PCT	6	P2	006	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
101	123	.13	125	PCT	8	P2	010	.54		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
101	123	.18	123	PCT	10	P2	011	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
101	123	.22	139	PCT	12	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
101	123	.17	133	PCT	10	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
103	123	.10	147	PCT	6	P2	011	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
104	123	.14	154	PCT	8	P2	007	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
49	124	.16	114	PCT	9	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	22	C
52	124	.08	133	PCT	5	P2	010	.46		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
53	124	.23	142	PCT	12	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
53	124	.13	149	PCT	8	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
54	124	.10	144	PCT	6	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
54	124	.20	145	PCT	11	P2	012	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
58	124	.09	157	PCT	5	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
60	124	.11	150	PCT	7	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
61	124	.11	142	PCT	6	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
61	124	.09	121	PCT	5	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
62	124	.09	141	PCT	5	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
63	124	.08	156	PCT	5	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
65	124	.08	163	PCT	5	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
66	124	1.04	130	PCT	35	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
66	124	.14	148	PCT	8	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
66	124	.16	138	PCT	9	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
68	124	.11	145	PCT	6	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
70	124	.18	138	PCT	10	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
74	124	.10	134	PCT	5	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
75	124	.10	143	PCT	5	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
75	124	.15	145	PCT	8	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
77	124	.12	164	PCT	6	P2	011	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
78	124	.13	137	PCT	7	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
79	124	.38	131	PCT	17	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
80	124	.08	134	PCT	5	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
80	124	.10	144	PCT	6	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
81	124	.10	157	PCT	5	P2	011	-.57		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
82	124	.17	146	PCT	9	P2	011	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
83	124	.11	132	PCT	7	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
84	124	.10	164	PCT	6	P2	008	-.56		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
84	124	.29	142	PCT	14	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
85	124	.09	149	PCT	5	P2	011	-.59		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
85	124	.72	142	PCT	27	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
85	124	.23	141	PCT	11	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
85	124	.20	133	PCT	10	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
86	124	.14	137	PCT	7	P2	006	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
86	124	.67	112	PCT	25	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
86	124	.13	140	PCT	7	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
86	124	.12	128	PCT	7	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
87	124	.11	98	PCT	6	P2	009	-.61		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
87	124	.10	132	PCT	6	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
87	124	.25	141	PCT	13	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
87	124	.25	141	PCT	13	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
88	124	.21	138	PCT	11	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
88	124	.19	134	PCT	10	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
88	124	.11	142	PCT	7	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
89	124	.20	139	PCT	11	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
89	124	.27	140	PCT	14	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
89	124	.09	148	PCT	5	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
90	124	.30	134	PCT	14	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
90	124	.38	141	PCT	17	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
90	124	.53	137	PCT	22	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
90	124	.29	130	PCT	14	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
90	124	.11	156	PCT	6	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
91	124	.29	131	PCT	15	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
91	124	.39	131	PCT	19	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
91	124	.08	141	PCT	5	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
91	124	.12	147	PCT	7	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
91	124	.72	130	PCT	29	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
92	124	.15	151	PCT	8	P2	008	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
92	124	.52	131	PCT	23	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
92	124	.17	143	PCT	9	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
92	124	.60	134	PCT	25	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
92	124	.08	157	PCT	5	P2	014	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
93	124	.11	58	PCT	6	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
93	124	.28	146	PCT	13	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
93	124	.32	104	PCT	15	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
94	124	1.09	121	PCT	34	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
94	124	.71	121	PCT	26	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
94	124	.09	149	PCT	5	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
95	124	.18	128	PCT	9	P2	009	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
95	124	.30	144	PCT	14	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
95	124	.33	138	PCT	15	P2	011	-.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
95	124	.20	139	PCT	10	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
95	124	.53	126	PCT	22	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
96	124	.12	148	PCT	7	P2	006	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
96	124	.26	135	PCT	14	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
96	124	.48	137	PCT	22	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
96	124	.38	138	PCT	18	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
97	124	.14	136	PCT	8	P2	010	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
97	124	.29	140	PCT	15	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
97	124	.17	139	PCT	10	P2	012	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
97	124	.30	142	PCT	16	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
97	124	.10	153	PCT	6	P2	013	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
98	124	.16	137	PCT	9	P2	010	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
98	124	.09	135	PCT	5	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
99	124	.10	156	PCT	6	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
99	124	.09	139	PCT	5	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
100	124	.14	138	PCT	8	P2	010	.56		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
101	124	.12	112	PCT	7	P2	008	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
101	124	.11	120	PCT	7	P2	009	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
101	124	.17	135	PCT	9	P2	011	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
101	124	.10	152	PCT	6	P2	012	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
103	124	.16	110	PCT	9	P2	007	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
103	124	.16	136	PCT	9	P2	010	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
103	124	.08	96	PCT	5	P2	010	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
103	124	.80	132	PCT	30	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
52	125	.07	102	PCT	5	P2	010	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
52	125	.28	140	PCT	15	P2	010	.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
52	125	.13	134	PCT	8	P2	011	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
52	125	.20	145	PCT	11	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
52	125	.13	135	PCT	8	P2	012	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
53	125	.23	130	PCT	12	P2	010	.59		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
53	125	.18	144	PCT	10	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
55	125	.08	75	PCT	5	P2	006	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
55	125	.09	146	PCT	5	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
56	125	.08	139	PCT	5	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
61	125	.62	137	PCT	26	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
61	125	.16	153	PCT	9	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
63	125	.10	143	PCT	6	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
64	125	.10	135	PCT	6	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
64	125	.50	132	PCT	23	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
64	125	.56	134	PCT	25	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
65	125	.10	148	PCT	6	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
66	125	.10	118	PCT	6	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
66	125	.21	139	PCT	11	P2	012	.10		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
70	125	.11	154	PCT	7	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
70	125	.15	143	PCT	9	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
71	125	.08	136	PCT	5	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
72	125	.16	135	PCT	8	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
72	125	.29	147	PCT	14	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
73	125	.12	165	PCT	6	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
73	125	.29	133	PCT	14	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
77	125	.32	116	PCT	15	P2	011	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
77	125	.09	160	PCT	5	P2	012	-.54		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
77	125	.10	147	PCT	6	P2	012	.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
78	125	.12	145	PCT	6	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
80	125	.31	130	PCT	15	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
81	125	.08	136	PCT	5	P2	011	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
82	125	.20	142	PCT	10	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
83	125	.26	140	PCT	14	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
84	125	.18	142	PCT	9	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
84	125	.16	133	PCT	8	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
85	125	.12	105	PCT	7	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
85	125	.70	125	PCT	26	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
85	125	.13	121	PCT	7	P2	012	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
86	125	.22	142	PCT	12	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
86	125	.20	150	PCT	11	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
86	125	.21	135	PCT	11	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
86	125	.12	153	PCT	7	P2	012	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
87	125	.82	132	PCT	31	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
87	125	.16	152	PCT	9	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
87	125	.29	146	PCT	15	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
87	125	.10	143	PCT	6	P2	014	-.52		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
88	125	.17	132	PCT	9	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
88	125	.20	128	PCT	11	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
88	125	.17	149	PCT	9	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
88	125	.26	136	PCT	14	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
89	125	.22	126	PCT	11	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
89	125	.24	139	PCT	12	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
89	125	.16	142	PCT	8	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
89	125	.96	117	PCT	32	P2	013	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
90	125	.09	136	PCT	5	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
90	125	.22	144	PCT	12	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
90	125	.10	145	PCT	6	P2	012	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
90	125	.54	133	PCT	24	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
91	125	.57	110	PCT	23	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
91	125	.38	132	PCT	17	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
91	125	.23	139	PCT	11	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
91	125	.36	141	PCT	16	P2	013	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
92	125	.09	112	PCT	6	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
92	125	.13	139	PCT	7	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
93	125	.20	141	PCT	11	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
94	125	.17	139	PCT	10	P2	011	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
94	125	.29	140	PCT	15	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
94	125	.21	146	PCT	11	P2	012	-.48		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
94	125	.09	148	PCT	5	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
95	125	.17	142	PCT	9	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
95	125	.15	147	PCT	9	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
95	125	.49	138	PCT	22	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
95	125	.13	150	PCT	7	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
96	125	.22	141	PCT	12	P2	011	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
96	125	.18	138	PCT	10	P2	012	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
96	125	.27	139	PCT	14	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
97	125	.13	122	PCT	7	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
97	125	.15	153	PCT	8	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
97	125	.18	138	PCT	10	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
98	125	.13	151	PCT	8	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
99	125	.08	115	PCT	5	P2	006	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
99	125	.81	129	PCT	31	P2	011	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
99	125	.08	153	PCT	5	P2	011	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
99	125	.10	154	PCT	6	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
99	125	.14	142	PCT	8	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
99	125	.11	152	PCT	7	P2	012	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
99	125	.08	110	PCT	5	P3	014	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
53	126	.08	152	PCT	5	P2	004	.31		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
56	126	.12	137	PCT	7	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
58	126	.32	143	PCT	16	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
58	126	.11	138	PCT	6	P2	012	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
59	126	.48	134	PCT	22	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
59	126	.11	144	PCT	7	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
60	126	.50	136	PCT	23	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
60	126	.09	127	PCT	6	P2	012	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
61	126	.17	142	PCT	10	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
62	126	.21	138	PCT	11	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
62	126	.08	125	PCT	5	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
62	126	.28	140	PCT	14	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
63	126	.29	151	PCT	15	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
63	126	.15	152	PCT	8	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
63	126	.22	146	PCT	12	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
64	126	.50	137	PCT	22	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
64	126	.23	126	PCT	12	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
65	126	.41	135	PCT	20	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
65	126	.25	142	PCT	14	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
66	126	.30	136	PCT	15	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
66	126	.09	141	PCT	5	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
67	126	.27	141	PCT	14	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
67	126	.28	138	PCT	15	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
68	126	.25	137	PCT	13	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
68	126	.09	152	PCT	6	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
68	126	.22	138	PCT	12	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
69	126	.08	135	PCT	5	P2	011	-.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
69	126	.73	125	PCT	29	P2	011	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	29	C
70	126	.19	139	PCT	11	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
70	126	.22	141	PCT	12	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
72	126	.17	140	PCT	9	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
73	126	.12	132	PCT	6	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
74	126	.18	127	PCT	10	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
74	126	.10	152	PCT	6	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
75	126	.10	134	PCT	6	P2	012	.13		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
76	126	.15	149	PCT	9	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
76	126	.08	149	PCT	5	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
76	126	.14	146	PCT	8	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
79	126	.18	130	PCT	10	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	29	C
81	126	.17	136	PCT	9	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
81	126	.27	117	PCT	13	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
81	126	.39	132	PCT	17	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
83	126	.12	162	PCT	6	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
83	126	.10	165	PCT	5	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	30	C
83	126	.30	138	PCT	14	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	30	C
84	126	.10	143	PCT	6	P2	011	-.51		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
84	126	.72	130	PCT	29	P2	011	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
84	126	.17	137	PCT	10	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
84	126	.32	138	PCT	16	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
85	126	.23	138	PCT	13	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
85	126	.35	137	PCT	17	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
85	126	.22	142	PCT	12	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
85	126	.21	135	PCT	12	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
86	126	.11	142	PCT	6	P2	014	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
88	126	.12	151	PCT	7	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
88	126	.42	137	PCT	20	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
88	126	.26	143	PCT	14	P2	012	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
88	126	.28	134	PCT	15	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
89	126	.34	130	PCT	17	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
89	126	.36	127	PCT	18	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
90	126	.10	149	PCT	6	P2	006	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
91	126	.17	140	PCT	9	P2	009	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
91	126	.09	151	PCT	5	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
92	126	.11	130	PCT	6	P2	011	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
92	126	.10	144	PCT	6	P2	011	.25		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
93	126	.11	152	PCT	7	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LI
93	126	.18	144	PCT	10	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
94	126	.13	147	PCT	8	P2	011	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
94	126	.08	147	PCT	5	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
94	126	.25	137	PCT	13	P2	012	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
94	126	.26	136	PCT	14	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
95	126	.14	129	PCT	8	P2	010	-.48		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
95	126	.39	139	PCT	19	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
95	126	.17	128	PCT	10	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
96	126	.22	134	PCT	12	P2	006	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
96	126	.10	124	PCT	6	P2	007	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
96	126	.15	144	PCT	8	P2	010	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
96	126	.08	148	PCT	5	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
96	126	.37	137	PCT	18	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
97	126	.28	147	PCT	14	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
97	126	.10	73	PCT	6	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
97	126	.16	148	PCT	9	P2	012	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
98	126	.11	120	PCT	6	P2	007	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
98	126	.19	132	PCT	10	P2	011	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
98	126	.54	131	PCT	23	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
98	126	1.36	123	PCT	40	P2	012	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
99	126	.10	152	PCT	6	P2	004	-.13		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
99	126	.13	127	PCT	8	P2	004	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
99	126	.30	141	PCT	15	P2	011	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
99	126	.18	158	PCT	10	P2	011	.31		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
99	126	.13	136	PCT	7	P2	012	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
99	126	.34	145	PCT	17	P2	012	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
56	127	.09	125	PCT	5	P2	012	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
56	127	.09	151	PCT	5	P2	012	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
58	127	.23	145	PCT	12	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
59	127	.17	151	PCT	9	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
60	127	.13	143	PCT	7	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
61	127	.19	138	PCT	11	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
62	127	.08	129	PCT	5	P2	006	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
62	127	.44	135	PCT	20	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
62	127	.08	165	PCT	5	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
63	127	.09	139	PCT	5	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
63	127	.23	142	PCT	12	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
64	127	.23	153	PCT	12	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
64	127	.16	97	PCT	9	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
64	127	.17	133	PCT	9	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
65	127	.30	140	PCT	16	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
66	127	.53	135	PCT	24	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
66	127	.28	140	PCT	14	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
67	127	.34	139	PCT	17	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
67	127	.19	140	PCT	11	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
68	127	.24	144	PCT	13	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
68	127	.26	141	PCT	13	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
69	127	.14	149	PCT	8	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
69	127	.11	129	PCT	6	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
69	127	.17	149	PCT	9	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
70	127	.25	141	PCT	13	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
70	127	.11	143	PCT	6	P2	012	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
71	127	.13	145	PCT	8	P2	012	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
71	127	.14	149	PCT	8	P2	012	.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
76	127	.29	139	PCT	15	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
76	127	.25	141	PCT	13	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
77	127	.15	123	PCT	9	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
77	127	.21	143	PCT	12	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
78	127	.22	131	PCT	12	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
79	127	.11	140	PCT	7	P2	011	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LI

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
80	127	.19	140	PCT	11	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
82	127	.09	138	PCT	5	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
82	127	.31	135	PCT	16	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
85	127	.11	146	PCT	7	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
86	127	.09	55	PCT	5	P2	009	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
86	127	.24	136	PCT	13	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
87	127	.11	145	PCT	6	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
89	127	.11	145	PCT	6	P2	011	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
90	127	.12	139	PCT	7	P2	006	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
90	127	.19	146	PCT	10	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
90	127	.35	143	PCT	17	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
90	127	.59	128	PCT	25	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
90	127	.18	148	PCT	10	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
91	127	.26	136	PCT	14	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
92	127	.10	137	PCT	6	P2	006	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
92	127	.14	166	PCT	8	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
92	127	.21	135	PCT	11	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
92	127	.54	135	PCT	23	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
92	127	.29	141	PCT	15	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
92	127	.09	147	PCT	5	P2	013	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
93	127	.14	144	PCT	8	P2	011	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
93	127	.11	147	PCT	6	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
93	127	.64	120	PCT	26	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
93	127	.11	127	PCT	6	P2	012	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
94	127	.09	154	PCT	5	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
94	127	.16	139	PCT	9	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
94	127	.40	134	PCT	19	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
94	127	.08	146	PCT	5	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
95	127	.19	149	PCT	11	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
96	127	.08	79	PCT	5	P2	005	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
96	127	.09	134	PCT	5	P2	006	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
96	127	.13	134	PCT	8	P2	011	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
96	127	.09	115	PCT	5	P2	011	.31		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
96	127	.93	131	PCT	33	P2	012	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
98	127	.12	140	PCT	7	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
98	127	.10	129	PCT	6	P2	013	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
57	128	.09	150	PCT	5	P2	012	-.36		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
57	128	.12	147	PCT	7	P2	012	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
60	128	.08	153	PCT	5	P2	007	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
61	128	.50	139	PCT	22	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
62	128	.21	141	PCT	11	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
63	128	.26	149	PCT	14	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
63	128	.10	150	PCT	6	P2	012	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
64	128	.66	131	PCT	27	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
64	128	.29	137	PCT	15	P2	012	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
65	128	.65	136	PCT	27	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
65	128	.11	153	PCT	6	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
66	128	.98	130	PCT	34	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
66	128	.20	122	PCT	11	P2	012	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
66	128	.19	140	PCT	10	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
67	128	.56	137	PCT	25	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
67	128	.27	142	PCT	14	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
68	128	.97	121	PCT	34	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
68	128	.47	137	PCT	21	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
69	128	.70	132	PCT	28	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
69	128	.11	149	PCT	7	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
70	128	.17	152	PCT	9	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
70	128	.21	147	PCT	11	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
71	128	.13	126	PCT	7	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
72	128	.48	134	PCT	22	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
72	128	.09	157	PCT	6	P2	012	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
73	128	.32	139	PCT	16	P2	011	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
74	128	.16	137	PCT	9	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
74	128	.16	116	PCT	9	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
74	128	.08	152	PCT	5	P2	014	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
75	128	.10	152	PCT	6	P2	011	-.49		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
75	128	.13	146	PCT	8	P2	011	.21		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
75	128	.11	147	PCT	7	P2	012	.15		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
76	128	1.36	128	PCT	40	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
76	128	.25	143	PCT	13	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
76	128	.28	116	PCT	15	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
78	128	.25	137	PCT	13	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
78	128	.08	147	PCT	5	P2	014	-.54		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
79	128	.38	135	PCT	19	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
80	128	.15	146	PCT	8	P2	011	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
80	128	.19	120	PCT	10	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
82	128	.19	141	PCT	10	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
82	128	.39	134	PCT	19	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
82	128	.18	142	PCT	10	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
82	128	.68	134	PCT	27	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
83	128	.12	129	PCT	7	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
83	128	.14	145	PCT	8	P2	012	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
84	128	.15	144	PCT	9	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
85	128	.12	133	PCT	7	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
85	128	.28	137	PCT	14	P2	011	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
85	128	.30	140	PCT	15	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
86	128	.53	135	PCT	23	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
87	128	.12	147	PCT	7	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
88	128	.29	139	PCT	15	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
88	128	.68	127	PCT	27	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
88	128	.22	129	PCT	12	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
89	128	.16	132	PCT	9	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
89	128	.10	150	PCT	6	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
89	128	.18	140	PCT	10	P2	012	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
89	128	.19	145	PCT	10	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
89	128	.14	144	PCT	8	P2	013	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
90	128	.12	118	PCT	7	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
90	128	.21	149	PCT	11	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
90	128	.09	138	PCT	5	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
91	128	.09	112	PCT	5	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
92	128	.11	97	PCT	6	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
92	128	.09	91	PCT	5	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
92	128	.92	129	PCT	33	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
92	128	.13	128	PCT	7	P2	012	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
92	128	.33	139	PCT	17	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
93	128	.09	141	PCT	5	P2	009	-.51		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
93	128	.15	128	PCT	9	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
94	128	.12	141	PCT	7	P2	006	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
94	128	.11	140	PCT	6	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
94	128	.18	146	PCT	10	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
60	129	.09	152	PCT	5	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
60	129	.16	144	PCT	9	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
63	129	.24	139	PCT	13	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
64	129	.14	146	PCT	8	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
64	129	.25	149	PCT	13	P2	012	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
66	129	.31	150	PCT	16	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
67	129	.08	142	PCT	5	P2	006	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
68	129	.10	126	PCT	6	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
69	129	.08	140	PCT	5	P2	011	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
69	129	.11	136	PCT	6	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
69	129	.10	149	PCT	6	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
69	129	.26	136	PCT	14	P2	012	.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
70	129	.51	136	PCT	23	P2	011	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
72	129	.22	129	PCT	12	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
72	129	.09	153	PCT	5	P2	012	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
73	129	.16	149	PCT	9	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
74	129	.13	134	PCT	7	P2	012	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
76	129	.15	130	PCT	9	P2	002	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
76	129	.08	149	PCT	5	P2	003	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
76	129	.09	141	PCT	6	P2	004	-.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
76	129	.18	137	PCT	10	P2	004	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
76	129	.08	157	PCT	5	P2	009	.49		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
76	129	.39	136	PCT	19	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
76	129	.11	141	PCT	6	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
77	129	.11	116	PCT	6	P2	005	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
79	129	.40	135	PCT	19	P2	011	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
81	129	.08	145	PCT	5	P2	008	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
81	129	.42	128	PCT	20	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
82	129	.17	113	PCT	9	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
84	129	.09	67	PCT	5	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
84	129	.57	132	PCT	24	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
84	129	.15	146	PCT	8	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
85	129	.17	138	PCT	10	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
86	129	.11	150	PCT	7	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
87	129	.08	133	PCT	5	P2	007	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
87	129	.08	148	PCT	5	P2	011	-.46		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
87	129	.82	131	PCT	31	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
87	129	.13	147	PCT	8	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
88	129	.09	143	PCT	5	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
88	129	.08	154	PCT	5	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
89	129	.10	137	PCT	6	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
90	129	.11	151	PCT	6	P2	006	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
90	129	.12	153	PCT	7	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
90	129	.28	144	PCT	14	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
91	129	.16	108	PCT	9	P2	006	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
91	129	.10	121	PCT	6	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
91	129	.17	144	PCT	10	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
92	129	.08	137	PCT	5	P2	007	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
92	129	.11	140	PCT	7	P2	011	-.38		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
92	129	.21	133	PCT	11	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
61	130	.15	137	PCT	9	P2	012	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
63	130	.09	157	PCT	5	P2	007	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
63	130	.10	134	PCT	6	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
65	130	.09	156	PCT	5	P2	007	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
65	130	.29	145	PCT	15	P2	012	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
65	130	.13	117	PCT	8	P2	012	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
66	130	.18	143	PCT	10	P2	012	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
67	130	.08	139	PCT	5	P2	006	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
67	130	.29	139	PCT	15	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
68	130	.08	141	PCT	5	P2	007	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
68	130	.12	151	PCT	7	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
72	130	.23	103	PCT	12	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
72	130	.12	111	PCT	7	P2	012	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
72	130	.18	152	PCT	10	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
74	130	.09	147	PCT	6	P2	002	-.33		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
74	130	.15	139	PCT	9	P2	003	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
74	130	.09	143	PCT	6	P2	005	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
74	130	.09	107	PCT	5	P2	006	-.38		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
74	130	.09	143	PCT	5	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
76	130	.14	143	PCT	8	P2	001	-.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
76	130	.13	139	PCT	7	P2	001	.31		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
76	130	.09	129	PCT	5	P2	002	-.31		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
76	130	.27	132	PCT	14	P2	002	.33		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
76	130	.22	133	PCT	12	P2	003	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
76	130	.12	108	PCT	7	P2	004	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
76	130	.08	119	PCT	5	P2	006	-.38		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
76	130	.21	148	PCT	11	P2	006	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
76	130	.12	134	PCT	7	P2	008	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
76	130	.41	127	PCT	20	P2	011	-.43		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
76	130	.10	143	PCT	6	P2	011	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
76	130	.27	141	PCT	14	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
76	130	.08	146	PCT	5	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
77	130	.11	144	PCT	6	P2	002	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
77	130	.10	99	PCT	6	P2	003	-.38		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
77	130	.11	147	PCT	7	P2	004	-.38		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
77	130	.09	142	PCT	5	P2	005	-.36		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
77	130	.11	138	PCT	6	P2	005	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
77	130	.10	129	PCT	6	P2	006	-.38		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
77	130	.12	148	PCT	7	P2	007	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
77	130	.19	141	PCT	10	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
77	130	.15	146	PCT	8	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
78	130	.12	149	PCT	7	P2	001	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
78	130	.08	151	PCT	5	P2	001	.31		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
78	130	.41	138	PCT	19	P2	002	-.33		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
78	130	.10	135	PCT	6	P2	002	.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
78	130	.10	158	PCT	6	P2	002	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
78	130	.16	80	PCT	9	P2	003	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
78	130	.32	132	PCT	16	P2	004	-.36		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
78	130	.35	126	PCT	17	P2	004	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
78	130	.39	97	PCT	19	P2	005	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
78	130	.15	164	PCT	9	P2	005	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
78	130	.10	54	PCT	6	P2	005	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
78	130	.20	144	PCT	11	P2	006	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
78	130	.16	139	PCT	9	P2	007	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
78	130	.13	158	PCT	7	P2	011	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
78	130	.11	149	PCT	6	P2	012	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
79	130	.23	143	PCT	12	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
79	130	.41	140	PCT	19	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
80	130	.14	137	PCT	8	P2	002	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
80	130	.13	147	PCT	8	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
81	130	.08	150	PCT	5	P2	005	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
81	130	.08	137	PCT	5	P2	011	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
83	130	.49	138	PCT	22	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
83	130	.13	127	PCT	7	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
84	130	.33	140	PCT	16	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
84	130	.18	137	PCT	10	P2	012	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
85	130	.08	128	PCT	5	P2	007	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
85	130	.08	143	PCT	5	P2	008	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
85	130	.11	131	PCT	6	P2	009	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
85	130	.10	110	PCT	6	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
87	130	.09	152	PCT	5	P2	012	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
88	130	.18	144	PCT	10	P2	010	-.46		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
88	130	.10	150	PCT	6	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
88	130	.16	105	PCT	9	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
89	130	.08	160	PCT	5	P2	002	-.31		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
89	130	.08	147	PCT	5	P2	008	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
89	130	.21	133	PCT	11	P2	011	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
89	130	.67	131	PCT	27	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
89	130	.18	105	PCT	10	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
89	130	.17	149	PCT	10	P2	012	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
91	130	.09	137	PCT	5	P2	006	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
91	130	.14	125	PCT	8	P2	011	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
91	130	.14	128	PCT	8	P2	012	-.38		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
66	131	.11	142	PCT	6	P2	006	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
66	131	.11	137	PCT	7	P2	009	.49		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
66	131	.13	130	PCT	8	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
66	131	.44	138	PCT	21	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
68	131	.10	128	PCT	6	P2	008	.18		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
68	131	.25	135	PCT	13	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
68	131	.24	143	PCT	13	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
70	131	.08	145	PCT	5	P2	008	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
70	131	.56	123	PCT	24	P2	011	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
70	131	.14	142	PCT	8	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
70	131	.27	140	PCT	14	P2	011	.31		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
71	131	.08	154	PCT	5	P2	007	-.18		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
71	131	.26	145	PCT	14	P2	007	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
72	131	.23	129	PCT	12	P2	001	-.33		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
72	131	.18	150	PCT	10	P2	002	-.33		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
72	131	.08	159	PCT	5	P2	004	-.15		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
72	131	.08	122	PCT	5	P2	004	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
72	131	.10	129	PCT	6	P2	005	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
72	131	.16	153	PCT	9	P2	011	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
72	131	.36	141	PCT	17	P2	012	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
73	131	.24	133	PCT	13	P2	001	-.33		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
73	131	.17	131	PCT	9	P2	002	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
73	131	.09	97	PCT	5	P2	003	-.38		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
73	131	.13	142	PCT	8	P2	004	-.33		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
73	131	.16	135	PCT	9	P2	005	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
73	131	.09	162	PCT	5	P2	006	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
73	131	.17	131	PCT	9	P2	007	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
75	131	.09	108	PCT	5	P2	001	-.33		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
75	131	.16	113	PCT	9	P2	003	-.38		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
75	131	.09	110	PCT	5	P2	010	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
75	131	.21	139	PCT	12	P2	011	-.38		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
75	131	.09	136	PCT	6	P2	011	.31		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
77	131	.19	119	PCT	10	P2	002	-.36		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
77	131	.08	153	PCT	5	P2	002	.00		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
77	131	.10	101	PCT	6	P2	003	-.38		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
77	131	.20	137	PCT	11	P2	005	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
77	131	.16	130	PCT	9	P2	006	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
77	131	.11	112	PCT	7	P2	009	-.49		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
77	131	.35	144	PCT	17	P2	011	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
77	131	.15	136	PCT	9	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
77	131	.32	135	PCT	16	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
77	131	.21	146	PCT	12	P2	012	.20		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
78	131	.09	108	PCT	5	P2	006	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
79	131	.18	123	PCT	10	P2	001	-.33		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
79	131	.17	150	PCT	9	P2	001	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
79	131	.32	138	PCT	16	P2	002	-.33		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
79	131	.15	135	PCT	8	P2	004	-.38		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
79	131	.09	91	PCT	5	P2	004	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
79	131	.17	162	PCT	9	P2	004	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
79	131	.51	121	PCT	23	P2	005	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
79	131	.16	160	PCT	9	P2	005	.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
79	131	.17	149	PCT	9	P2	006	-.38		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
79	131	.11	161	PCT	6	P2	012	.21		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
80	131	.36	132	PCT	18	P2	002	-.38		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
80	131	.11	150	PCT	6	P2	002	.31		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
80	131	.08	116	PCT	5	P2	007	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
80	131	.69	128	PCT	28	P2	011	-.38		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
80	131	.35	135	PCT	17	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
82	131	.12	143	PCT	7	P2	002	-.33		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
82	131	.09	142	PCT	5	P2	007	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
82	131	.27	127	PCT	14	P2	010	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
82	131	.34	135	PCT	17	P2	011	-.38		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
82	131	.28	141	PCT	15	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
82	131	.09	153	PCT	5	P2	012	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
83	131	.56	138	PCT	24	P2	011	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
83	131	.57	139	PCT	24	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
83	131	.71	137	PCT	28	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
84	131	.11	136	PCT	6	P2	007	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
84	131	.43	136	PCT	20	P2	011	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
84	131	.42	137	PCT	19	P2	011	.31		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
84	131	.20	133	PCT	11	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
86	131	.12	142	PCT	7	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
86	131	.10	139	PCT	6	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
88	131	.08	116	PCT	5	P2	008	-.03		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
88	131	.18	135	PCT	10	P2	011	-.39		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
88	131	.09	132	PCT	6	P2	012	-.44		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
88	131	.09	143	PCT	5	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
69	132	.08	153	PCT	5	P2	007	.20		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
69	132	.17	139	PCT	10	P2	011	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
69	132	.08	143	PCT	5	P2	012	.25		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
71	132	.20	116	PCT	11	P2	001	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
71	132	.11	162	PCT	6	P2	003	-.08		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
71	132	.13	115	PCT	7	P2	003	.31		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
71	132	.17	146	PCT	9	P2	006	.28		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
71	132	.08	46	PCT	5	P2	008	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
71	132	.14	111	PCT	8	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
71	132	.11	158	PCT	6	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
73	132	.35	129	PCT	17	P2	001	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
73	132	.15	137	PCT	8	P2	003	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
73	132	.09	155	PCT	5	P2	003	-.05		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
73	132	.16	138	PCT	9	P2	003	.31		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
73	132	.36	134	PCT	18	P2	004	-.36		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
73	132	.17	152	PCT	10	P2	004	.31		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
73	132	.18	142	PCT	10	P2	006	.26		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
73	132	.11	156	PCT	6	P2	007	-.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
73	132	.35	128	PCT	17	P2	007	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
73	132	.09	71	PCT	5	P2	008	-.44		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
73	132	.13	142	PCT	7	P2	010	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
73	132	1.08	125	PCT	36	P2	011	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
73	132	.14	140	PCT	8	P2	011	-.03		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
73	132	.69	125	PCT	27	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
73	132	.15	67	PCT	9	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
73	132	.08	156	PCT	5	P2	012	.26		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
75	132	.13	141	PCT	8	P2	001	-.33		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
75	132	.10	149	PCT	6	P2	004	-.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
75	132	.10	137	PCT	6	P2	004	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
75	132	.10	139	PCT	6	P2	008	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
75	132	.08	128	PCT	5	P2	010	-.43		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
75	132	.20	133	PCT	11	P2	011	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
75	132	.11	135	PCT	7	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
75	132	.24	144	PCT	13	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
81	132	.13	132	PCT	8	P2	002	-.36		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
81	132	.22	141	PCT	12	P2	006	.23		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
81	132	.21	120	PCT	12	P2	010	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	25	C
81	132	.14	141	PCT	8	P2	012	-.41		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
81	132	.16	147	PCT	9	P2	012	.23		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	25	C
83	132	.62	134	PCT	26	P2	011	-.39		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
83	132	.48	121	PCT	22	P2	011	.28		WAR	MLT	L8267	UTE	LTE	.510	ZBAUL	26	C
83	132	.33	134	PCT	17	P2	012	-.41		WAR		L8267	UTE	LTE	.510	ZBAUL	26	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Ocone 3 3 EOC27

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05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
5	1	.07	52	PCT	5	P2	010	-.31		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
9	1	.08	80	PCT	5	P2	012	-.42		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
12	1	.08	140	PCT	6	P2	009	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
12	1	.12	155	PCT	8	P2	009	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
20	1	.11	110	PCT	7	P2	012	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
22	1	.13	133	PCT	8	P2	010	-.38		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
23	1	.06	128	PCT	5	P2	009	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
23	1	.07	143	PCT	5	P2	012	-.38		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
24	1	.06	137	PCT	5	P2	009	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
30	1	.65	125	PCT	30	P2	010	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
30	1	.38	139	PCT	21	P2	010	.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
32	1	.10	153	PCT	7	P2	010	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
32	1	.25	145	PCT	15	P2	010	.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
32	1	.12	128	PCT	8	P2	011	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
32	1	.09	139	PCT	6	P2	011	.28		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
32	1	.08	123	PCT	6	P2	012	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
33	1	.25	144	PCT	15	P2	010	.51		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
34	1	.34	133	PCT	19	P2	013	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
35	1	.07	139	PCT	5	P2	004	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
35	1	.15	130	PCT	10	P2	010	-.38		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
35	1	.07	134	PCT	5	P2	013	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
36	1	.26	121	PCT	16	P2	010	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
37	1	.07	148	PCT	5	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
38	1	.39	132	PCT	22	P2	010	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
38	1	.11	132	PCT	8	P2	011	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
38	1	.43	129	PCT	23	P2	011	.28		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
40	1	.07	134	PCT	5	P2	003	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
40	1	.08	144	PCT	6	P2	011	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
43	1	.30	133	PCT	14	P2	010	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
45	1	.15	131	PCT	10	P2	011	.31		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
45	1	.27	135	PCT	17	P2	012	-.36		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
46	1	.16	141	PCT	11	P2	010	-.36		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
46	1	.34	135	PCT	20	P2	011	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
46	1	.38	131	PCT	22	P2	011	.31		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
47	1	.10	146	PCT	7	P2	011	-.42		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
47	1	.17	120	PCT	11	P2	012	-.36		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
48	1	.08	137	PCT	5	P2	010	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
48	1	.55	133	PCT	23	P2	011	-.42		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
49	1	.52	132	PCT	27	P2	011	-.42		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
49	1	.06	120	PCT	5	P2	011	.34		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
49	1	.06	133	PCT	5	P2	012	-.37		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
49	1	.09	134	PCT	7	P2	013	.28		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
50	1	.10	132	PCT	6	P2	010	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
50	1	.13	146	PCT	7	P2	011	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
53	1	.10	137	PCT	7	P2	003	-.42		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
53	1	.08	143	PCT	6	P2	007	.26		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
53	1	.10	133	PCT	8	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
53	1	.07	123	PCT	5	P2	012	-.42		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
53	1	.07	113	PCT	5	P2	013	-.42		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
54	1	.07	75	PCT	5	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
54	1	.71	126	PCT	33	P2	011	-.42		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
54	1	.16	120	PCT	11	P2	011	.31		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
54	1	.10	145	PCT	7	P2	012	.24		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
54	1	.08	126	PCT	6	P2	013	.28		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
55	1	.08	141	PCT	6	P2	013	.28		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
56	1	.07	107	PCT	5	P2	011	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
56	1	.45	133	PCT	25	P2	011	.31		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
56	1	.37	135	PCT	21	P2	012	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
56	1	.19	142	PCT	13	P2	013	.26		WAR		08795	UTE	LTE	.510	ZBAUL	2	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
57	1	.56	131	PCT	29	P2	011	-.42		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
57	1	.12	137	PCT	9	P2	012	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
58	1	.07	135	PCT	5	P2	010	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
58	1	.06	135	PCT	5	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
59	1	.27	129	PCT	17	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
59	1	.58	132	PCT	29	P2	011	.29		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
60	1	.31	135	PCT	19	P2	010	.57		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
61	1	.28	136	PCT	18	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
61	1	.22	142	PCT	15	P2	012	.29		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
61	1	.14	134	PCT	10	P2	013	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
62	1	.06	146	PCT	5	P2	007	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
62	1	.12	131	PCT	9	P2	008	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
63	1	.12	140	PCT	9	P2	010	.57		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
63	1	.07	136	PCT	6	P2	013	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
64	1	.38	133	PCT	22	P2	013	-.42		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
65	1	.06	158	PCT	5	P2	008	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
67	1	.06	104	PCT	5	P2	001	-.34		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
67	1	.10	157	PCT	7	P2	009	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
67	1	.21	120	PCT	14	P2	010	.60		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
67	1	.37	135	PCT	22	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
67	1	.18	143	PCT	12	P2	012	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
67	1	.06	144	PCT	5	P2	013	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
68	1	.52	129	PCT	27	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
68	1	.09	141	PCT	7	P2	012	-.36		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
68	1	.19	142	PCT	13	P2	012	.28		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
69	1	.07	141	PCT	5	P2	002	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
69	1	.09	107	PCT	7	P2	007	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
69	1	.06	132	PCT	5	P2	010	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
69	1	.10	134	PCT	8	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
69	1	.07	118	PCT	6	P2	012	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
70	1	.09	141	PCT	7	P2	002	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
70	1	.17	138	PCT	12	P2	010	.60		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
70	1	.23	144	PCT	15	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
71	1	.07	75	PCT	5	P2	001	-.34		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
71	1	.07	56	PCT	6	P2	001	-.34		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
71	1	.08	103	PCT	6	P2	002	-.34		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
71	1	.12	146	PCT	9	P2	003	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
71	1	.06	132	PCT	5	P2	003	.31		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
71	1	.06	65	PCT	5	P2	004	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
71	1	.12	142	PCT	9	P2	004	.31		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
71	1	.10	108	PCT	8	P2	007	.29		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
71	1	.09	122	PCT	7	P2	010	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
71	1	.31	131	PCT	19	P2	011	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
71	1	.28	137	PCT	18	P2	011	.29		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
71	1	.06	83	PCT	5	P2	013	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
72	1	.09	83	PCT	6	P2	001	-.34		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
72	1	.11	147	PCT	8	P2	002	.36		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
72	1	.24	137	PCT	16	P2	003	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
72	1	.11	131	PCT	8	P2	003	.34		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
72	1	.09	109	PCT	7	P2	004	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
72	1	.16	126	PCT	11	P2	004	.31		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
72	1	.08	143	PCT	6	P2	005	.36		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
72	1	.36	127	PCT	22	P2	006	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
72	1	.09	140	PCT	7	P2	007	.29		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
73	1	.07	155	PCT	5	P2	001	.34		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
73	1	.06	154	PCT	5	P2	002	-.34		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	1	.09	120	PCT	7	P2	002	.36		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	1	.25	130	PCT	16	P2	003	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	1	.09	145	PCT	6	P2	003	.00		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	1	.09	139	PCT	6	P2	010	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	1	.24	140	PCT	16	P2	010	.57		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	1	1.31	120	PCT	45	P2	011	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	1	.25	135	PCT	16	P2	011	.29		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	1	.13	114	PCT	9	P2	013	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	1	.10	118	PCT	7	P2	013	.28		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
74	1	.07	130	PCT	6	P2	003	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
74	1	.09	133	PCT	7	P2	003	.28		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
74	1	.17	141	PCT	12	P2	005	.34		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

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05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
74	1	.56	126	PCT	29	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
76	1	.43	125	PCT	24	P2	001	-.36		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
76	1	.14	131	PCT	10	P2	001	.00		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
76	1	.22	137	PCT	15	P2	001	.36		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
76	1	.14	129	PCT	10	P2	002	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
76	1	.10	88	PCT	7	P2	003	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
76	1	.23	125	PCT	15	P2	003	.28		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
76	1	.08	121	PCT	6	P2	004	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
76	1	.07	120	PCT	5	P2	005	-.31		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
76	1	.06	65	PCT	5	P2	006	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
76	1	.26	130	PCT	17	P2	007	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
76	1	.06	122	PCT	5	P2	008	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
76	1	.13	147	PCT	9	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
77	1	.09	137	PCT	7	P2	003	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
77	1	.07	148	PCT	5	P2	004	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
77	1	.08	116	PCT	6	P2	010	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
77	1	.08	137	PCT	6	P2	010	.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
77	1	.12	138	PCT	9	P2	011	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
77	1	.07	133	PCT	5	P2	011	-.16		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
77	1	.70	125	PCT	33	P2	011	.28		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
77	1	.07	136	PCT	5	P2	012	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
78	1	.08	127	PCT	6	P2	002	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
78	1	.10	120	PCT	7	P2	004	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
78	1	.06	122	PCT	5	P2	007	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
78	1	.11	134	PCT	8	P2	007	.29		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
78	1	.15	135	PCT	11	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
78	1	.16	126	PCT	11	P2	011	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
79	1	.16	135	PCT	11	P2	001	-.34		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
79	1	.08	130	PCT	6	P2	001	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
79	1	.10	146	PCT	7	P2	002	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
79	1	.08	128	PCT	6	P2	003	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
79	1	.06	133	PCT	5	P2	003	-.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
79	1	.09	130	PCT	7	P2	003	.34		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
79	1	.30	130	PCT	19	P2	004	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
79	1	.13	137	PCT	10	P2	004	.31		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
79	1	.08	119	PCT	6	P2	005	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
79	1	.10	119	PCT	8	P2	007	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
79	1	.08	150	PCT	6	P2	007	.29		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
79	1	.08	103	PCT	6	P2	008	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
79	1	.16	147	PCT	11	P2	008	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
79	1	.07	146	PCT	5	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
79	1	.09	124	PCT	6	P2	013	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
80	1	.06	143	PCT	5	P2	002	-.34		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
80	1	.06	76	PCT	5	P2	003	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
80	1	.06	112	PCT	5	P2	003	-.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
80	1	.12	134	PCT	9	P2	003	.34		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
80	1	.13	128	PCT	9	P2	004	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
80	1	.08	110	PCT	6	P2	007	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
80	1	.09	142	PCT	7	P2	007	.29		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
80	1	.09	114	PCT	7	P2	013	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
81	1	.07	140	PCT	5	P2	004	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
81	1	.09	137	PCT	7	P2	004	.31		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
81	1	.10	133	PCT	8	P2	007	-.36		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
81	1	.10	136	PCT	8	P2	007	.28		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
81	1	.09	113	PCT	6	P2	008	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
81	1	.10	134	PCT	7	P2	010	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
81	1	.33	131	PCT	20	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
81	1	.14	128	PCT	10	P2	013	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
82	1	.07	146	PCT	6	P2	001	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
82	1	.06	134	PCT	5	P2	002	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
82	1	.07	153	PCT	5	P2	003	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
83	1	.08	131	PCT	6	P2	007	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
84	1	.11	110	PCT	8	P2	007	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
84	1	.06	107	PCT	5	P2	008	-.42		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
84	1	.27	130	PCT	17	P2	010	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
84	1	.18	137	PCT	13	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
85	1	.10	142	PCT	8	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
86	1	.06	142	PCT	5	P2	009	.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
86	1	.06	133	PCT	5	P2	011	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
88	1	.06	78	PCT	5	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
91	1	.11	144	PCT	8	P2	007	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
91	1	.09	124	PCT	7	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
91	1	.13	148	PCT	9	P2	009	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
92	1	.11	140	PCT	8	P2	009	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
94	1	.26	135	PCT	17	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
95	1	.09	147	PCT	7	P2	013	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
96	1	.08	136	PCT	6	P2	009	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
96	1	.10	126	PCT	7	P2	012	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
97	1	.11	142	PCT	8	P2	013	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
98	1	.13	136	PCT	9	P2	010	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
98	1	.10	130	PCT	7	P2	012	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
99	1	.08	108	PCT	6	P2	008	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
99	1	.07	153	PCT	5	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
103	1	.09	146	PCT	6	P2	009	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
104	1	.08	127	PCT	6	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
109	1	.06	141	PCT	5	P2	002	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
109	1	.14	144	PCT	10	P2	009	.52		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
109	1	.07	151	PCT	5	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
110	1	.08	146	PCT	6	P2	007	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
111	1	.07	133	PCT	5	P2	002	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
111	1	.11	114	PCT	8	P2	013	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
112	1	.06	153	PCT	5	P2	011	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
114	1	.09	141	PCT	7	P2	008	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
114	1	.88	125	PCT	37	P2	011	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
114	1	.07	115	PCT	6	P2	012	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
114	1	.40	130	PCT	23	P2	013	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
114	1	.06	154	PCT	5	P2	013	.28		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
116	1	.19	132	PCT	13	P2	009	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
116	1	.53	131	PCT	28	P2	011	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
118	1	.09	135	PCT	5	P2	012	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
119	1	.09	147	PCT	5	P2	009	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
122	1	.13	135	PCT	9	P2	009	.47		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
124	1	.08	132	PCT	5	P2	013	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
126	1	.38	136	PCT	17	P2	011	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
126	1	.13	139	PCT	7	P2	013	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
127	1	.09	126	PCT	5	P2	008	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
127	1	.18	134	PCT	9	P2	009	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
127	1	.10	150	PCT	5	P2	011	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
130	1	.17	136	PCT	9	P2	009	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
130	1	.23	140	PCT	11	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
131	1	.12	138	PCT	6	P2	013	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
135	1	.14	126	PCT	7	P2	009	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
135	1	.17	104	PCT	9	P2	010	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
136	1	.10	126	PCT	5	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
137	1	.13	113	PCT	7	P2	010	.52		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
138	1	.21	141	PCT	11	P2	010	-.31		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
138	1	.54	126	PCT	22	P2	013	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
140	1	.14	119	PCT	7	P2	010	.52		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
142	1	.19	126	PCT	9	P2	009	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
142	1	.10	138	PCT	5	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
145	1	.21	95	PCT	10	P2	010	.59		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
146	1	.15	128	PCT	7	P2	009	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
146	1	.15	94	PCT	8	P2	010	.51		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
150	1	.17	84	PCT	8	P2	010	.54		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
151	1	.13	138	PCT	6	P2	001	-.36		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
6	2	.08	73	PCT	6	P2	009	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
6	2	.08	55	PCT	5	P2	013	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
9	2	.07	86	PCT	5	P2	012	-.31		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
10	2	.16	146	PCT	10	P2	012	-.31		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
10	2	.12	144	PCT	8	P2	012	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
11	2	.13	143	PCT	9	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
12	2	.23	150	PCT	14	P2	012	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
13	2	.07	66	PCT	5	P2	015	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
19	2	.17	133	PCT	11	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
24	2	.19	129	PCT	12	P2	012	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
29	2	.12	93	PCT	8	P2	009	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
30	2	.11	148	PCT	8	P2	013	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
33	2	.06	92	PCT	5	P2	009	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
33	2	.10	51	PCT	7	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
35	2	.31	145	PCT	18	P2	010	.54		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
39	2	.16	121	PCT	11	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
39	2	.12	144	PCT	8	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
40	2	.18	143	PCT	12	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
40	2	.16	134	PCT	11	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
46	2	.56	133	PCT	23	P2	011	-.42		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
46	2	.14	124	PCT	7	P2	012	-.36		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
47	2	.22	153	PCT	15	P2	009	.52		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
47	2	.16	121	PCT	11	P2	010	.55		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
47	2	.23	136	PCT	15	P2	012	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
49	2	.48	139	PCT	20	P2	011	.29		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
54	2	.31	135	PCT	15	P2	011	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
54	2	.27	131	PCT	13	P2	011	.31		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
54	2	.18	141	PCT	9	P2	012	.23		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
55	2	.18	137	PCT	12	P2	011	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
56	2	.23	134	PCT	15	P2	010	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
56	2	.08	145	PCT	6	P2	011	-.47		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
56	2	.33	137	PCT	20	P2	011	.29		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
57	2	.42	135	PCT	23	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
58	2	.07	128	PCT	5	P2	007	-.42		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
58	2	.10	140	PCT	7	P2	011	.29		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
58	2	.11	143	PCT	8	P2	013	.26		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
59	2	.23	129	PCT	15	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
59	2	.08	132	PCT	6	P2	012	-.42		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
59	2	.27	134	PCT	17	P2	013	.26		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
60	2	.20	131	PCT	13	P2	010	-.39		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
60	2	.18	118	PCT	12	P2	010	.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
60	2	.18	140	PCT	12	P2	013	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
61	2	.60	132	PCT	30	P2	010	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
61	2	.14	133	PCT	10	P2	010	-.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
61	2	.13	132	PCT	9	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
62	2	.28	136	PCT	17	P2	010	-.42		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
62	2	.07	130	PCT	5	P2	011	.31		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
63	2	.62	127	PCT	31	P2	010	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
63	2	.11	107	PCT	8	P2	010	.52		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
63	2	.10	114	PCT	7	P2	013	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
65	2	.11	131	PCT	8	P2	010	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
66	2	.16	145	PCT	11	P2	010	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
66	2	.09	142	PCT	7	P2	013	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
67	2	.26	129	PCT	17	P2	010	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
67	2	.52	128	PCT	27	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
68	2	.37	133	PCT	22	P2	010	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
68	2	.57	128	PCT	29	P2	011	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
68	2	.10	132	PCT	8	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
69	2	.07	137	PCT	5	P2	008	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
69	2	.07	135	PCT	5	P2	010	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
70	2	.20	139	PCT	14	P2	010	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
70	2	.11	138	PCT	8	P2	013	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
71	2	.08	110	PCT	6	P2	008	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
71	2	.08	138	PCT	6	P2	008	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
71	2	.26	139	PCT	17	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
71	2	.31	138	PCT	19	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
71	2	.12	134	PCT	9	P2	013	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
72	2	.08	145	PCT	6	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
72	2	.06	101	PCT	5	P2	013	-.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
72	2	.13	146	PCT	9	P2	013	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	2	.17	125	PCT	12	P2	001	-.34		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	2	.12	138	PCT	9	P2	001	.36		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	2	.24	129	PCT	16	P2	002	-.31		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	2	.06	149	PCT	5	P2	002	.36		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	2	.26	129	PCT	17	P2	003	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	2	.09	88	PCT	7	P2	003	-.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	2	.09	144	PCT	7	P2	003	.34		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	2	.12	142	PCT	9	P2	004	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	2	.08	149	PCT	6	P2	004	.28		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	2	.25	127	PCT	16	P2	005	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
73	2	.27	127	PCT	17	P2	006	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	2	.09	123	PCT	7	P2	006	.31		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
73	2	.15	130	PCT	11	P2	008	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
73	2	.44	132	PCT	25	P2	011	.29		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
74	2	.06	81	PCT	5	P2	008	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
74	2	.13	144	PCT	9	P2	008	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
74	2	.07	126	PCT	5	P2	009	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
74	2	.14	136	PCT	10	P2	010	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
74	2	.26	138	PCT	17	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
74	2	.15	143	PCT	11	P2	011	.29		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
74	2	.17	132	PCT	12	P2	012	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
74	2	.07	143	PCT	5	P2	012	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
74	2	.13	148	PCT	9	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
75	2	.06	141	PCT	5	P2	001	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
75	2	.13	127	PCT	10	P2	002	-.34		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
75	2	.06	127	PCT	5	P2	002	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
75	2	.18	138	PCT	12	P2	003	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
75	2	.08	148	PCT	6	P2	003	.00		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
75	2	.12	125	PCT	9	P2	004	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
75	2	.15	133	PCT	11	P2	005	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
75	2	.12	142	PCT	9	P2	005	.36		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
75	2	.13	121	PCT	9	P2	007	.29		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
75	2	.10	148	PCT	8	P2	011	-.47		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
75	2	.19	143	PCT	13	P2	011	.29		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
75	2	.18	135	PCT	13	P2	013	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
75	2	.07	144	PCT	5	P2	013	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
76	2	.23	142	PCT	15	P2	001	.34		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
76	2	.09	142	PCT	7	P2	002	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
76	2	.27	134	PCT	17	P2	003	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
76	2	.15	119	PCT	11	P2	004	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
76	2	.08	142	PCT	6	P2	004	.28		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
76	2	.13	119	PCT	10	P2	007	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
76	2	.26	135	PCT	17	P2	011	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
78	2	.07	117	PCT	5	P2	001	-.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
78	2	.07	149	PCT	5	P2	001	.29		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
78	2	.07	149	PCT	5	P2	002	-.34		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
78	2	.22	129	PCT	14	P2	003	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
78	2	.13	138	PCT	9	P2	003	.00		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
78	2	.13	139	PCT	9	P2	003	.36		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
78	2	.06	91	PCT	5	P2	004	-.36		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
78	2	.19	135	PCT	13	P2	004	.31		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
78	2	.08	130	PCT	6	P2	007	.29		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
78	2	.13	128	PCT	9	P2	013	.26		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
79	2	.06	106	PCT	5	P2	001	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
79	2	.06	119	PCT	5	P2	002	-.34		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
79	2	.16	129	PCT	11	P2	003	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
79	2	.09	137	PCT	7	P2	003	.00		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
79	2	.08	133	PCT	6	P2	004	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
79	2	.11	136	PCT	8	P2	005	.36		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
79	2	.18	127	PCT	12	P2	007	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
79	2	.08	143	PCT	6	P2	008	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
79	2	.14	135	PCT	10	P2	009	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
80	2	.21	138	PCT	14	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
81	2	.08	119	PCT	6	P2	007	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
81	2	.08	138	PCT	6	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
81	2	.07	142	PCT	5	P2	012	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
82	2	.06	145	PCT	5	P2	005	.39		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
87	2	.08	80	PCT	6	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
88	2	.13	145	PCT	9	P2	013	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
91	2	.08	127	PCT	6	P2	007	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
92	2	.07	123	PCT	5	P2	013	.23		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
95	2	.12	143	PCT	9	P2	011	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
95	2	.07	129	PCT	5	P2	013	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
97	2	.08	142	PCT	6	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
99	2	.08	150	PCT	6	P2	013	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
101	2	.12	68	PCT	9	P2	012	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
106	2	.09	142	PCT	7	P2	011	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
106	2	.07	143	PCT	5	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
108	2	.22	138	PCT	15	P2	011	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
109	2	.20	135	PCT	14	P2	011	.29		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
109	2	.09	122	PCT	7	P2	013	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
110	2	.07	166	PCT	5	P2	012	.23		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
111	2	.09	136	PCT	5	P2	009	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
111	2	.29	137	PCT	14	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
111	2	.20	137	PCT	10	P2	013	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
115	2	.09	151	PCT	7	P2	011	.34		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
118	2	.11	136	PCT	6	P2	013	-.42		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
119	2	.11	142	PCT	6	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
119	2	.12	142	PCT	6	P2	013	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
120	2	.16	126	PCT	8	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	8	C
120	2	.26	143	PCT	12	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	8	C
121	2	.09	137	PCT	7	P2	013	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
122	2	.09	149	PCT	6	P2	009	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
123	2	.07	144	PCT	6	P2	013	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
127	2	.13	142	PCT	7	P2	009	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
128	2	.10	146	PCT	5	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
130	2	.09	134	PCT	5	P2	009	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
139	2	.18	110	PCT	9	P2	010	.52		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
139	2	.79	132	PCT	28	P2	011	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
141	2	.09	136	PCT	5	P2	004	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
148	2	.09	115	PCT	5	P2	001	-.33		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
149	2	.28	134	PCT	13	P2	008	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
149	2	.14	130	PCT	7	P2	009	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
149	2	.23	133	PCT	11	P2	012	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
149	2	.10	156	PCT	5	P2	012	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
150	2	.09	140	PCT	5	P2	001	.33		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
150	2	.32	132	PCT	14	P2	012	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
1	3	.08	112	PCT	5	P2	011	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
4	3	.07	123	PCT	5	P2	011	-.31		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
4	3	.14	136	PCT	9	P2	011	.28		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
5	3	.58	120	PCT	27	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
7	3	.14	134	PCT	9	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
10	3	.12	150	PCT	8	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
14	3	.09	53	PCT	6	P2	012	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
25	3	.15	130	PCT	10	P2	012	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
35	3	.14	139	PCT	9	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
35	3	.10	142	PCT	8	P3	014	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
45	3	.46	127	PCT	20	P2	011	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
45	3	.19	135	PCT	10	P2	012	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
45	3	.13	135	PCT	7	P2	013	.23		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
47	3	.13	136	PCT	7	P2	012	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
48	3	.13	148	PCT	7	P2	012	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
49	3	.30	140	PCT	18	P2	011	-.42		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
49	3	.22	132	PCT	14	P2	012	-.42		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
51	3	.15	137	PCT	11	P2	011	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
51	3	.26	139	PCT	16	P2	012	-.42		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
51	3	.07	149	PCT	5	P2	013	.23		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
52	3	.12	138	PCT	8	P2	013	.23		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
54	3	.16	131	PCT	8	P2	010	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
54	3	.11	134	PCT	6	P2	011	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
54	3	.15	137	PCT	8	P2	012	.21		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
54	3	.10	146	PCT	5	P2	013	.28		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
55	3	.14	139	PCT	7	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
56	3	.14	132	PCT	8	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
57	3	.16	140	PCT	11	P2	010	-.42		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
57	3	.32	140	PCT	19	P2	010	.55		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
57	3	.37	128	PCT	21	P2	013	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
58	3	.19	144	PCT	13	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
58	3	.12	141	PCT	8	P2	012	-.37		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
59	3	.09	129	PCT	31	P2	010	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
59	3	.36	140	PCT	16	P2	013	.20		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
60	3	1.06	123	PCT	34	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
60	3	.41	140	PCT	18	P2	012	.23		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
60	3	.08	108	PCT	5	P3	014	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
61	3	.21	131	PCT	14	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
61	3	.22	138	PCT	14	P2	012	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
61	3	.11	136	PCT	8	P2	013	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
62	3	.60	131	PCT	29	P2	010	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
62	3	.10	142	PCT	7	P2	010	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
62	3	.15	144	PCT	10	P2	012	.23		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
63	3	.67	128	PCT	31	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
63	3	.12	139	PCT	8	P2	011	-.42		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
64	3	.64	130	PCT	31	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
64	3	.11	134	PCT	8	P2	013	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
65	3	.19	129	PCT	13	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
65	3	.42	130	PCT	23	P2	011	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
65	3	.13	141	PCT	9	P2	011	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
65	3	.36	132	PCT	21	P2	012	-.42		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
66	3	.50	137	PCT	26	P2	010	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
66	3	.13	141	PCT	9	P2	010	.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
66	3	.56	130	PCT	28	P2	011	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
66	3	.11	133	PCT	8	P2	011	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
66	3	.10	144	PCT	7	P2	012	-.42		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
66	3	.32	141	PCT	19	P2	012	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
66	3	.16	141	PCT	11	P2	013	.23		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
67	3	.12	135	PCT	9	P2	010	.49		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
67	3	.20	136	PCT	13	P2	011	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
67	3	.19	139	PCT	13	P2	012	-.42		WAR		08795	UTE	LTE	.510	ZBAUL	2	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
68	3	.14	96	PCT	7	P2	010	.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
68	3	.50	128	PCT	21	P2	011	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
68	3	.34	129	PCT	16	P2	012	-.36		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
68	3	.12	124	PCT	6	P2	013	.23		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
69	3	.39	129	PCT	23	P2	010	-.47		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
69	3	.20	146	PCT	13	P2	010	.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
69	3	.44	130	PCT	25	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
69	3	.35	135	PCT	21	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
69	3	.23	135	PCT	15	P2	012	-.42		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
70	3	.24	142	PCT	15	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
70	3	.62	129	PCT	30	P2	011	.26		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
70	3	.26	133	PCT	16	P2	012	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
70	3	.11	133	PCT	8	P2	012	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
70	3	.06	52	PCT	5	P2	013	.26		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
72	3	.76	128	PCT	34	P2	011	-.47		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
72	3	.12	152	PCT	9	P2	011	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
73	3	.23	142	PCT	15	P2	011	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
73	3	.10	148	PCT	7	P2	012	-.42		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
74	3	.14	132	PCT	9	P2	003	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
74	3	.06	142	PCT	5	P2	003	-.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
74	3	.07	128	PCT	5	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
74	3	.09	115	PCT	6	P2	010	.49		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
74	3	.26	139	PCT	16	P2	011	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
74	3	.57	128	PCT	28	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
75	3	.06	121	PCT	5	P2	001	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
75	3	.15	127	PCT	10	P2	002	-.31		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
75	3	.06	129	PCT	5	P2	006	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
75	3	.06	151	PCT	5	P2	007	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
75	3	.12	146	PCT	9	P2	009	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
75	3	.35	134	PCT	21	P2	011	-.47		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
75	3	.29	141	PCT	18	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
75	3	.26	138	PCT	17	P2	012	-.42		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
75	3	.08	148	PCT	6	P2	012	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
76	3	.10	130	PCT	7	P2	003	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
76	3	.08	141	PCT	6	P2	005	.31		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
76	3	.11	135	PCT	8	P2	007	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
76	3	.41	128	PCT	23	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
76	3	.56	126	PCT	28	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
77	3	.10	140	PCT	7	P2	002	.28		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
77	3	.14	128	PCT	10	P2	003	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
77	3	.07	147	PCT	5	P2	003	.00		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
77	3	.18	131	PCT	12	P2	003	.36		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
77	3	.19	130	PCT	13	P2	004	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
77	3	.08	130	PCT	6	P2	007	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
78	3	.13	142	PCT	7	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
79	3	.09	131	PCT	7	P2	003	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
80	3	.07	135	PCT	5	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
80	3	.08	143	PCT	6	P2	013	.26		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
81	3	.08	148	PCT	6	P2	013	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
82	3	.14	131	PCT	10	P2	011	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
83	3	.09	142	PCT	6	P2	007	.29		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
92	3	.06	141	PCT	5	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
92	3	.09	119	PCT	6	P2	013	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
92	3	.06	144	PCT	5	P2	013	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
96	3	.09	130	PCT	5	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
97	3	.23	138	PCT	12	P2	013	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
100	3	.09	148	PCT	7	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
100	3	.15	139	PCT	10	P2	013	-.47		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	2	C
100	3	.06	159	PCT	5	P2	013	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	2	C
103	3	.26	136	PCT	16	P2	013	-.42		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
105	3	.20	142	PCT	14	P2	012	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
105	3	.21	138	PCT	14	P2	013	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
105	3	.10	149	PCT	7	P2	013	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
106	3	.12	131	PCT	9	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
106	3	.15	141	PCT	11	P2	013	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
107	3	.12	146	PCT	9	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
109	3	.10	150	PCT	7	P2	012	.23		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
109	3	.11	158	PCT	7	P2	013	.23		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
110	3	.25	149	PCT	14	P2	013	.25		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
111	3	.16	141	PCT	11	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
111	3	.26	129	PCT	17	P2	013	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
111	3	.12	143	PCT	9	P2	013	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
112	3	.07	144	PCT	5	P2	013	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
117	3	.49	133	PCT	20	P2	010	-.38		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
121	3	.23	138	PCT	15	P2	011	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
132	3	.08	141	PCT	6	P2	013	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
141	3	.09	109	PCT	6	P2	008	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
141	3	.12	101	PCT	9	P2	009	.54		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
144	3	.06	122	PCT	5	P2	009	.47		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
145	3	.15	149	PCT	10	P2	011	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
147	3	.11	134	PCT	8	P2	009	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
148	3	.07	144	PCT	5	P2	012	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
149	3	.14	91	PCT	7	P2	010	.51		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
150	3	.43	142	PCT	24	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
150	3	.21	147	PCT	14	P2	012	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
150	3	.07	75	PCT	5	P2	013	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
151	3	.19	139	PCT	8	P2	011	.28		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
151	3	.13	125	PCT	6	P2	012	-.38		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
2	4	.20	140	PCT	12	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
2	4	.08	122	PCT	5	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
5	4	.14	122	PCT	9	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
6	4	.07	115	PCT	5	P2	012	-.38		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
11	4	.30	142	PCT	18	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
12	4	.08	69	PCT	6	P2	010	-.38		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
25	4	.39	133	PCT	18	P2	010	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
25	4	.09	93	PCT	5	P2	011	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
25	4	.13	139	PCT	7	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
31	4	.20	142	PCT	10	P2	012	.20		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
32	4	.07	135	PCT	5	P2	012	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
36	4	.09	130	PCT	6	P2	012	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
37	4	.07	130	PCT	5	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
37	4	.14	152	PCT	9	P2	013	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
40	4	.08	155	PCT	6	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
42	4	.11	144	PCT	7	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
44	4	.13	64	PCT	5	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
48	4	.22	143	PCT	11	P2	012	.21		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
48	4	.14	137	PCT	7	P2	013	.23		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
49	4	.25	141	PCT	12	P2	011	-.47		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
49	4	.33	133	PCT	15	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
49	4	.31	132	PCT	14	P2	012	-.39		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
49	4	.22	133	PCT	11	P2	012	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
51	4	.15	142	PCT	10	P2	011	.24		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
51	4	.07	139	PCT	5	P2	013	-.50		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
52	4	.12	131	PCT	8	P2	010	-.50		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
53	4	.07	120	PCT	5	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	2	C

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05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
54	4	.07	74	PCT	5	P2	007	-.42		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
54	4	.10	133	PCT	7	P2	010	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
54	4	.24	126	PCT	15	P2	012	-.42		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
55	4	.15	131	PCT	8	P2	010	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
56	4	.28	139	PCT	14	P2	010	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
57	4	.16	133	PCT	9	P2	010	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
57	4	.13	135	PCT	7	P2	011	.28		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
57	4	.21	139	PCT	11	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
58	4	.17	143	PCT	9	P2	010	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
58	4	.09	137	PCT	5	P2	011	.28		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
59	4	1.10	127	PCT	35	P2	011	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
59	4	.11	144	PCT	6	P2	012	-.39		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
59	4	.69	130	PCT	26	P2	012	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
60	4	.36	137	PCT	17	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
60	4	.48	137	PCT	20	P2	011	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
60	4	.22	148	PCT	11	P2	011	.28		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
60	4	.29	123	PCT	14	P2	012	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
60	4	.27	139	PCT	13	P2	013	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
60	4	.12	124	PCT	6	P2	013	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
61	4	.77	128	PCT	34	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
61	4	.13	137	PCT	9	P2	011	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
61	4	.06	86	PCT	5	P2	012	-.42		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
61	4	.38	133	PCT	22	P2	012	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
61	4	.17	145	PCT	12	P2	013	.23		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
62	4	.26	139	PCT	12	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
62	4	.34	134	PCT	16	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
62	4	.34	136	PCT	16	P2	012	.23		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
63	4	1.26	120	PCT	43	P2	010	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
63	4	.16	139	PCT	11	P2	011	-.47		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
63	4	.22	132	PCT	14	P2	011	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
63	4	.26	138	PCT	16	P2	012	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
63	4	.14	136	PCT	10	P2	012	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
63	4	.10	142	PCT	7	P2	013	-.47		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
63	4	.09	141	PCT	6	P2	013	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
64	4	1.78	119	PCT	49	P2	010	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
65	4	.34	133	PCT	16	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
65	4	.14	143	PCT	8	P2	011	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
65	4	.54	131	PCT	22	P2	012	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
66	4	.18	142	PCT	12	P2	011	-.47		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
66	4	.24	130	PCT	15	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
66	4	.40	132	PCT	22	P2	012	-.42		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
66	4	.10	143	PCT	7	P2	012	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
66	4	.07	64	PCT	5	P2	013	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
67	4	.47	134	PCT	25	P2	010	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
67	4	.14	132	PCT	9	P2	013	.23		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
68	4	.15	140	PCT	10	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
70	4	.09	135	PCT	6	P2	010	-.47		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
70	4	.11	152	PCT	8	P2	010	-.47		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
70	4	.28	141	PCT	17	P2	011	.26		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
70	4	.11	142	PCT	8	P2	012	.26		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
71	4	.39	135	PCT	22	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
71	4	.07	143	PCT	5	P2	013	.23		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
72	4	.11	141	PCT	8	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
72	4	.08	111	PCT	6	P2	013	.20		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
74	4	.09	142	PCT	7	P2	011	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
74	4	.18	145	PCT	12	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
74	4	.24	135	PCT	15	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
74	4	.17	137	PCT	11	P2	013	.23		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
75	4	.33	138	PCT	19	P2	011	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
75	4	.24	129	PCT	15	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
76	4	.08	136	PCT	6	P2	007	-.42		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
76	4	.09	134	PCT	7	P2	007	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
76	4	.15	149	PCT	10	P2	010	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
76	4	.11	145	PCT	8	P2	012	.21		WAR		08795	UTE	LTE	.510	ZBAUL	2	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
76	4	.07	122	PCT	5	P2	013	.23		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
77	4	.17	144	PCT	11	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
78	4	.09	145	PCT	5	P2	013	.20		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
79	4	.10	151	PCT	7	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
81	4	.07	129	PCT	5	P2	013	.23		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
82	4	.09	120	PCT	7	P2	012	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
83	4	.09	140	PCT	6	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
87	4	.36	130	PCT	21	P2	010	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
87	4	.07	131	PCT	5	P2	013	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
87	4	.24	139	PCT	15	P2	014	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
90	4	.09	144	PCT	5	P2	010	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
91	4	.07	152	PCT	5	P2	013	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
97	4	.25	132	PCT	12	P2	010	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
97	4	.09	116	PCT	5	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
101	4	.09	122	PCT	6	P2	012	-.42		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
102	4	.08	147	PCT	6	P2	012	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
103	4	.09	133	PCT	6	P2	013	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
104	4	.07	133	PCT	5	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
105	4	.07	144	PCT	6	P2	013	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
106	4	.12	146	PCT	8	P2	012	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
109	4	.24	146	PCT	14	P2	011	.26		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
109	4	.20	146	PCT	12	P2	013	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
109	4	.15	156	PCT	9	P2	013	.20		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
110	4	.11	134	PCT	5	P2	011	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
110	4	.37	134	PCT	14	P2	011	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
110	4	.15	128	PCT	6	P2	013	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
110	4	.17	146	PCT	7	P2	013	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
111	4	.18	141	PCT	13	P2	013	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
111	4	.08	142	PCT	6	P2	013	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
112	4	.07	128	PCT	5	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
113	4	.09	134	PCT	5	P2	013	.25		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
116	4	.07	147	PCT	5	P2	013	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
117	4	.08	152	PCT	6	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
118	4	.25	133	PCT	16	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
119	4	.20	139	PCT	13	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
145	4	.06	53	PCT	5	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
148	4	.23	147	PCT	15	P2	011	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
149	4	.08	98	PCT	6	P2	001	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
149	4	.07	146	PCT	5	P2	012	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
150	4	.11	136	PCT	6	P2	010	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
2	5	.09	90	PCT	6	P2	010	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
2	5	.16	122	PCT	10	P2	013	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
2	5	.32	130	PCT	17	P2	013	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
3	5	.32	135	PCT	18	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
8	5	.08	130	PCT	5	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
12	5	.14	144	PCT	9	P2	011	.25		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
14	5	.10	143	PCT	5	P2	011	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
14	5	.21	147	PCT	11	P2	011	.28		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
14	5	.09	117	PCT	5	P2	012	.23		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
14	5	.10	130	PCT	6	P2	013	.20		WAR		08795	UTE	LTE	.510	ZBAUL	44	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
24	5	.07	146	PCT	5	P2	011	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
24	5	.14	148	PCT	9	P2	011	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
24	5	.13	131	PCT	9	P2	012	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
27	5	.07	85	PCT	5	P2	009	.44		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
32	5	.21	90	PCT	12	P2	010	.54		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
32	5	.09	132	PCT	6	P2	012	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
32	5	.12	119	PCT	8	P2	012	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
37	5	.10	129	PCT	7	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
37	5	.13	107	PCT	9	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
39	5	.10	125	PCT	7	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
39	5	.13	85	PCT	9	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
40	5	.10	122	PCT	7	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
40	5	.11	116	PCT	8	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
41	5	.07	121	PCT	5	P2	012	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
46	5	.11	145	PCT	8	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
50	5	.07	119	PCT	5	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
50	5	.14	134	PCT	10	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
50	5	.09	134	PCT	6	P2	013	.20		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
51	5	.18	138	PCT	9	P2	011	.26		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
53	5	.08	144	PCT	6	P2	013	.26		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
54	5	.10	120	PCT	7	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
54	5	.09	91	PCT	6	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
55	5	.26	135	PCT	13	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
55	5	.18	141	PCT	9	P2	011	.26		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
55	5	.16	138	PCT	8	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
55	5	.09	148	PCT	5	P2	013	.20		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
56	5	.26	136	PCT	13	P2	010	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
56	5	.14	145	PCT	8	P2	011	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
56	5	.37	138	PCT	17	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
56	5	.40	124	PCT	18	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
56	5	.26	138	PCT	13	P2	013	.18		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
57	5	.53	134	PCT	22	P2	010	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
57	5	.40	133	PCT	18	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
57	5	.20	135	PCT	10	P2	012	-.42		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
57	5	.09	125	PCT	5	P2	012	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
58	5	.56	131	PCT	23	P2	010	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
58	5	.51	134	PCT	21	P2	011	.28		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
58	5	.42	133	PCT	19	P2	012	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
59	5	.10	125	PCT	7	P2	010	-.50		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
59	5	.09	142	PCT	7	P2	011	.26		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
60	5	.12	138	PCT	9	P2	010	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
60	5	.17	140	PCT	11	P2	011	.26		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
61	5	.34	134	PCT	16	P2	011	-.47		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
61	5	.09	148	PCT	5	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
61	5	.66	127	PCT	26	P2	012	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
61	5	.55	133	PCT	23	P2	013	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
62	5	.22	136	PCT	11	P2	012	.23		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
62	5	.26	138	PCT	13	P2	013	.18		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
63	5	.20	143	PCT	10	P2	012	.18		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
63	5	.14	133	PCT	8	P2	013	.21		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
64	5	.88	124	PCT	31	P2	010	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
64	5	.10	149	PCT	6	P2	011	-.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
64	5	.23	134	PCT	12	P2	011	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
64	5	.19	130	PCT	10	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
65	5	.13	127	PCT	7	P2	011	-.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
65	5	.09	146	PCT	5	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
66	5	.21	134	PCT	11	P2	010	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
67	5	.48	132	PCT	21	P2	010	-.47		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
67	5	.21	116	PCT	11	P2	010	.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
69	5	.32	138	PCT	19	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	2	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
70	5	.35	142	PCT	16	P2	010	-.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
70	5	.25	108	PCT	12	P2	010	.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
71	5	.41	132	PCT	18	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
71	5	.15	114	PCT	8	P2	013	.21		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
72	5	.33	139	PCT	15	P2	010	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
72	5	.09	128	PCT	5	P2	013	.18		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
73	5	.07	146	PCT	5	P2	005	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
73	5	.16	142	PCT	11	P2	011	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
74	5	.14	141	PCT	7	P2	013	.18		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
80	5	.09	152	PCT	5	P2	013	.20		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
81	5	.08	143	PCT	6	P2	012	.18		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
82	5	.15	143	PCT	8	P2	011	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
82	5	.10	130	PCT	6	P2	013	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
84	5	.09	141	PCT	5	P2	013	.13		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
86	5	.44	129	PCT	19	P2	010	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
88	5	.55	133	PCT	23	P2	010	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
88	5	.09	130	PCT	5	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
90	5	.58	132	PCT	23	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
90	5	.08	146	PCT	5	P2	013	.18		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
91	5	1.16	123	PCT	36	P2	010	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	1	C
91	5	.13	132	PCT	7	P2	010	-.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	1	C
91	5	.09	136	PCT	5	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
91	5	.11	137	PCT	6	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
92	5	.11	125	PCT	6	P2	010	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
93	5	.19	137	PCT	10	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
93	5	.26	134	PCT	13	P2	012	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
97	5	.07	143	PCT	5	P2	013	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
98	5	.10	123	PCT	7	P2	013	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
99	5	.11	149	PCT	8	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
99	5	.22	132	PCT	15	P2	012	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
101	5	.19	144	PCT	13	P2	013	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
102	5	.09	154	PCT	6	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
103	5	.09	145	PCT	6	P2	010	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
103	5	.07	146	PCT	5	P2	012	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
107	5	.07	148	PCT	5	P2	012	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
107	5	.27	142	PCT	16	P2	013	.20		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
108	5	.27	139	PCT	11	P2	013	.20		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
109	5	.10	137	PCT	5	P2	012	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
111	5	.29	128	PCT	14	P2	013	-.42		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
113	5	.07	146	PCT	6	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
114	5	.17	130	PCT	12	P2	013	-.47		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
114	5	.14	142	PCT	10	P2	013	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
115	5	.10	141	PCT	5	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
115	5	.09	117	PCT	5	P2	013	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
118	5	.17	130	PCT	12	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
119	5	.08	141	PCT	6	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
120	5	.19	130	PCT	13	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
124	5	.09	142	PCT	5	P2	013	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
128	5	.11	142	PCT	6	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
143	5	.09	118	PCT	5	P2	012	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
144	5	.19	132	PCT	9	P2	012	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
144	5	.15	143	PCT	8	P2	012	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
149	5	.07	157	PCT	5	P2	008	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
149	5	.11	117	PCT	8	P2	011	-.43		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
149	5	.46	131	PCT	25	P2	011	.28		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
149	5	.08	136	PCT	6	P2	012	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
149	5	.08	107	PCT	6	P2	012	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
150	5	.13	136	PCT	6	P2	011	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
150	5	.23	135	PCT	10	P2	012	.26		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
4	6	.10	133	PCT	7	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
5	6	.27	144	PCT	15	P2	012	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
6	6	.08	131	PCT	5	P2	011	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
13	6	.11	91	PCT	8	P2	011	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
13	6	.27	135	PCT	17	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
14	6	.16	112	PCT	8	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
15	6	.09	155	PCT	7	P2	009	.51		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
16	6	.09	144	PCT	6	P2	012	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
17	6	.09	146	PCT	6	P2	009	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
19	6	.09	142	PCT	5	P2	011	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
19	6	.12	140	PCT	6	P2	011	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
19	6	.10	121	PCT	6	P2	012	-.36		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
23	6	.07	119	PCT	5	P2	013	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
24	6	.13	147	PCT	9	P2	011	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
24	6	.23	127	PCT	14	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
25	6	.22	140	PCT	14	P2	011	.26		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
26	6	.06	114	PCT	5	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
26	6	.14	139	PCT	10	P2	013	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
27	6	.18	139	PCT	12	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
32	6	.11	141	PCT	7	P2	012	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
37	6	.07	61	PCT	5	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
37	6	.22	132	PCT	13	P2	013	.15		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
38	6	.08	138	PCT	6	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
38	6	.08	144	PCT	6	P2	013	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
42	6	.23	140	PCT	9	P2	012	.18		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
48	6	.08	140	PCT	6	P2	013	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
49	6	.11	132	PCT	8	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
50	6	.08	148	PCT	6	P2	010	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
50	6	.15	139	PCT	10	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
51	6	.15	128	PCT	10	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
51	6	.30	135	PCT	18	P2	013	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
52	6	.08	128	PCT	6	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
52	6	.07	147	PCT	5	P2	012	-.47		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	31	C
52	6	.15	152	PCT	10	P2	012	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	31	C
53	6	.11	133	PCT	6	P2	010	-.50		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
53	6	.09	151	PCT	5	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
53	6	.16	133	PCT	8	P2	012	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
53	6	.21	143	PCT	11	P2	013	.18		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
55	6	.20	141	PCT	10	P2	010	-.47		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
55	6	.20	129	PCT	10	P2	010	.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
56	6	.33	134	PCT	16	P2	010	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
56	6	.17	144	PCT	9	P2	011	-.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
56	6	.28	138	PCT	13	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
56	6	.30	134	PCT	14	P2	012	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
56	6	.16	149	PCT	8	P2	012	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
57	6	.24	137	PCT	15	P2	010	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
57	6	.09	136	PCT	7	P2	011	-.55		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
57	6	.23	138	PCT	15	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
57	6	.29	131	PCT	18	P2	012	.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
57	6	.06	150	PCT	5	P2	013	.15		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
58	6	.60	127	PCT	29	P2	011	.52		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
58	6	.31	127	PCT	19	P2	012	.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
58	6	.08	150	PCT	6	P2	012	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
60	6	.07	141	PCT	5	P2	013	.21		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
60	6	.07	142	PCT	5	P2	014	.57		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
61	6	.49	136	PCT	21	P2	011	.52		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
62	6	.57	134	PCT	23	P2	011	.49		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
62	6	.18	137	PCT	9	P2	012	.44		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
62	6	.85	127	PCT	30	P2	013	.52		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
63	6	.31	135	PCT	15	P2	010	.49		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
63	6	.48	134	PCT	21	P2	011	.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
63	6	.19	142	PCT	10	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
63	6	.68	128	PCT	26	P2	012	.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
64	6	.14	130	PCT	7	P2	011	.52		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
65	6	.97	128	PCT	38	P2	010	.55		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
65	6	.08	140	PCT	6	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
66	6	.10	156	PCT	5	P2	011	.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
66	6	.09	150	PCT	5	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
66	6	.11	113	PCT	6	P2	013	.21		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
67	6	.46	138	PCT	20	P2	013	.55		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
68	6	.21	139	PCT	10	P2	010	.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
68	6	.09	143	PCT	5	P2	012	.41		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
70	6	.17	143	PCT	9	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
70	6	.12	143	PCT	7	P2	013	.54		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
72	6	.26	135	PCT	16	P2	010	.52		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
72	6	.30	141	PCT	18	P2	013	.55		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
75	6	.08	140	PCT	5	P2	013	.59		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
76	6	.17	149	PCT	11	P2	012	.21		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
78	6	.08	148	PCT	6	P2	013	.18		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
79	6	.09	118	PCT	5	P2	007	.23		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
80	6	.10	134	PCT	5	P2	012	.18		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
81	6	.26	136	PCT	13	P2	010	.52		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
81	6	.09	135	PCT	5	P2	013	.20		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
82	6	.09	151	PCT	5	P2	014	.56		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
85	6	.30	131	PCT	14	P2	010	.49		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
86	6	.09	129	PCT	5	P2	010	.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
87	6	.23	139	PCT	11	P2	012	.44		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
87	6	.13	135	PCT	7	P2	013	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
87	6	.44	136	PCT	19	P2	014	.53		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
88	6	.10	124	PCT	5	P2	007	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
88	6	.13	135	PCT	7	P2	012	.47		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	1	C
88	6	.09	145	PCT	5	P2	012	.16		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	1	C
88	6	.28	141	PCT	14	P2	014	.53		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
89	6	.20	139	PCT	10	P2	014	.56		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
91	6	.13	140	PCT	7	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
91	6	.34	138	PCT	16	P2	013	.18		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
92	6	.12	141	PCT	8	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
92	6	.10	136	PCT	7	P2	013	.18		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
94	6	.75	129	PCT	28	P2	010	.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	1	C
94	6	.10	132	PCT	5	P2	010	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	1	C
94	6	.09	130	PCT	5	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
95	6	1.37	122	PCT	39	P2	010	.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	1	C
95	6	.14	127	PCT	7	P2	010	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	1	C

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
96	6	.15	142	PCT	10	P2	010	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
97	6	.08	146	PCT	6	P2	010	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
97	6	.11	137	PCT	8	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
97	6	.10	145	PCT	7	P2	012	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
97	6	.14	141	PCT	10	P2	013	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
98	6	.09	139	PCT	6	P2	010	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
99	6	.13	134	PCT	9	P2	010	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
100	6	.23	149	PCT	14	P2	010	-.47		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
100	6	.33	142	PCT	18	P2	010	.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
101	6	.20	139	PCT	12	P2	013	.23		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
102	6	.12	160	PCT	8	P2	010	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
103	6	.08	143	PCT	6	P2	012	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
104	6	.11	151	PCT	7	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
104	6	.09	114	PCT	6	P2	013	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
104	6	.14	138	PCT	9	P2	013	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
105	6	.15	147	PCT	10	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
105	6	.09	134	PCT	6	P2	013	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
105	6	.22	149	PCT	13	P2	013	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
107	6	.11	143	PCT	5	P2	012	.21		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
109	6	.45	136	PCT	17	P2	013	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
111	6	.36	136	PCT	16	P2	013	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
112	6	.10	148	PCT	5	P2	013	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
113	6	.15	144	PCT	11	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
114	6	.14	139	PCT	7	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
114	6	.13	126	PCT	7	P2	012	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	8	C
114	6	.09	145	PCT	5	P2	012	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	8	C
115	6	.09	112	PCT	7	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
115	6	.08	130	PCT	6	P2	013	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
116	6	.11	150	PCT	8	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
117	6	.07	133	PCT	5	P2	012	-.47		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
117	6	.09	148	PCT	7	P2	012	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
118	6	.09	137	PCT	7	P2	013	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
120	6	.09	127	PCT	5	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
120	6	.30	137	PCT	14	P2	013	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
122	6	.14	139	PCT	7	P2	013	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
125	6	.13	147	PCT	7	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
128	6	.09	132	PCT	5	P2	009	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
128	6	.09	150	PCT	5	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
128	6	.11	144	PCT	6	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
129	6	.18	136	PCT	9	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
129	6	.09	135	PCT	5	P2	013	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
129	6	.26	142	PCT	12	P2	013	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
130	6	.20	137	PCT	10	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
130	6	.10	127	PCT	5	P2	012	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
131	6	.17	145	PCT	9	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
131	6	.09	132	PCT	5	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
146	6	.12	141	PCT	6	P2	011	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
146	6	.11	131	PCT	6	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
150	6	.60	131	PCT	21	P2	011	.28		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
151	6	.09	144	PCT	6	P2	009	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
2	7	.29	133	PCT	16	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
7	7	.10	147	PCT	7	P2	011	.28		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
11	7	.11	134	PCT	7	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
11	7	.21	139	PCT	12	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
14	7	.13	145	PCT	9	P2	012	.21		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
15	7	.13	143	PCT	7	P2	010	.49		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
15	7	.18	136	PCT	9	P2	011	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
15	7	.37	138	PCT	17	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
17	7	.12	158	PCT	8	P2	010	.51		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
17	7	.23	103	PCT	14	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
20	7	.07	54	PCT	5	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
20	7	.08	139	PCT	6	P2	013	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
21	7	.06	143	PCT	5	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
22	7	.10	129	PCT	7	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
22	7	.10	90	PCT	7	P2	013	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
23	7	.10	141	PCT	7	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
26	7	.09	127	PCT	5	P2	011	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
26	7	.25	138	PCT	12	P2	011	.20		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
26	7	.28	142	PCT	14	P2	013	.18		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
28	7	.09	139	PCT	7	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
28	7	.10	139	PCT	7	P2	011	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
28	7	.18	140	PCT	12	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
28	7	.12	133	PCT	9	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
28	7	.12	150	PCT	9	P2	013	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
28	7	.07	146	PCT	6	P2	013	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
29	7	.10	142	PCT	8	P2	012	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
29	7	.08	139	PCT	6	P2	013	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
31	7	.09	132	PCT	7	P2	012	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
35	7	.10	138	PCT	6	P2	012	.18		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
38	7	.09	123	PCT	6	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
39	7	.12	139	PCT	7	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
39	7	.25	124	PCT	14	P2	012	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
39	7	.28	143	PCT	16	P2	012	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
40	7	.06	89	PCT	5	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
40	7	.38	133	PCT	21	P2	014	-.55		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
40	7	.16	138	PCT	11	P2	014	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
43	7	.11	155	PCT	5	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
44	7	.32	136	PCT	12	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
45	7	.11	142	PCT	8	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
45	7	.09	139	PCT	7	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
45	7	.16	139	PCT	11	P2	012	.21		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
46	7	.24	128	PCT	9	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
46	7	.16	147	PCT	6	P2	012	.15		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
46	7	.22	142	PCT	8	P2	013	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
47	7	.14	146	PCT	6	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
48	7	.13	134	PCT	5	P2	013	.17		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
49	7	.07	158	PCT	5	P2	012	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	31	C
49	7	.10	126	PCT	7	P2	012	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	31	C
50	7	.19	136	PCT	8	P2	010	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
51	7	.15	146	PCT	10	P2	012	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	31	C
51	7	.12	144	PCT	9	P2	012	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	31	C
52	7	.10	131	PCT	7	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
53	7	.15	141	PCT	11	P2	010	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
53	7	.12	146	PCT	9	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
53	7	.20	139	PCT	14	P2	012	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
54	7	.17	146	PCT	12	P2	011	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
54	7	.15	143	PCT	10	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
54	7	.19	148	PCT	13	P2	013	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
54	7	.19	143	PCT	13	P2	014	.18		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
55	7	.07	99	PCT	5	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	27	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

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05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
55	7	.12	143	PCT	9	P2	010	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
55	7	.06	153	PCT	5	P2	013	.18		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
56	7	.08	98	PCT	6	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
56	7	.12	141	PCT	9	P2	012	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
57	7	.15	129	PCT	8	P2	010	.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
57	7	.16	131	PCT	9	P2	011	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
57	7	.09	126	PCT	5	P2	013	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
58	7	.08	154	PCT	5	P2	013	.18		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
59	7	.13	132	PCT	7	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
59	7	.08	124	PCT	5	P2	012	.18		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
61	7	.24	147	PCT	12	P2	013	.15		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
62	7	.26	140	PCT	13	P2	010	-.50		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
62	7	.15	144	PCT	8	P2	013	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
62	7	.13	149	PCT	7	P2	013	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
62	7	.80	129	PCT	29	P2	014	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
63	7	.07	152	PCT	5	P2	011	-.55		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
63	7	.39	141	PCT	22	P2	013	-.55		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
64	7	.35	137	PCT	21	P2	010	.52		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
64	7	.24	145	PCT	15	P2	011	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
65	7	.56	135	PCT	28	P2	010	.52		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
65	7	.32	136	PCT	19	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
65	7	.16	146	PCT	11	P2	013	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
65	7	.34	141	PCT	20	P2	013	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
66	7	.09	147	PCT	7	P2	011	-.55		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
67	7	.11	149	PCT	6	P2	011	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
70	7	.07	139	PCT	5	P2	013	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
71	7	.09	137	PCT	6	P2	011	-.55		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
74	7	.23	136	PCT	11	P2	010	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
76	7	.07	146	PCT	5	P2	013	.18		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
77	7	.45	138	PCT	24	P2	010	-.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
77	7	.10	131	PCT	7	P2	010	-.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
79	7	.16	144	PCT	8	P2	014	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
80	7	.39	134	PCT	18	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
81	7	.20	135	PCT	10	P2	013	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
81	7	.31	133	PCT	15	P2	014	.18		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
82	7	.10	132	PCT	7	P2	012	.13		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
82	7	.07	128	PCT	5	P2	013	.15		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
82	7	.06	125	PCT	5	P2	014	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
83	7	.16	135	PCT	11	P2	012	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
84	7	.09	146	PCT	7	P2	012	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
84	7	.07	147	PCT	5	P2	013	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
86	7	.15	144	PCT	8	P2	012	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
88	7	.37	137	PCT	17	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
89	7	.17	135	PCT	9	P2	012	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
90	7	.20	145	PCT	13	P2	011	-.55		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
90	7	.08	145	PCT	6	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
91	7	.07	144	PCT	6	P2	011	-.55		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
91	7	.08	149	PCT	6	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
91	7	.14	145	PCT	10	P2	013	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
91	7	.44	137	PCT	24	P2	014	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
92	7	.07	134	PCT	5	P2	012	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
94	7	.14	125	PCT	10	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
94	7	.10	144	PCT	7	P2	012	-.52		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	2	C
94	7	.09	128	PCT	6	P2	012	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	2	C
94	7	.16	146	PCT	11	P2	013	-.52		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	2	C
94	7	.22	135	PCT	15	P2	013	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	2	C

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
94	7	.10	152	PCT	7	P2	014	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
95	7	.10	148	PCT	7	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	2	C
95	7	.12	145	PCT	8	P2	011	.16		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	2	C
95	7	.18	136	PCT	12	P2	012	-.50		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	2	C
95	7	.21	139	PCT	14	P2	012	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	2	C
95	7	.60	129	PCT	29	P2	013	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	2	C
96	7	.29	137	PCT	11	P2	013	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
97	7	.48	133	PCT	16	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
99	7	.16	144	PCT	7	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
100	7	.14	146	PCT	9	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
100	7	.23	148	PCT	14	P2	014	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
101	7	.11	155	PCT	7	P2	010	-.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
101	7	.10	139	PCT	7	P2	010	.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
102	7	.36	137	PCT	14	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
104	7	.18	147	PCT	8	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
104	7	.12	135	PCT	5	P2	013	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
106	7	.13	144	PCT	6	P2	010	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
106	7	.13	141	PCT	6	P2	013	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
106	7	.17	141	PCT	7	P2	013	.20		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
107	7	.20	143	PCT	8	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
107	7	.40	141	PCT	15	P2	013	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
108	7	.23	146	PCT	14	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
109	7	.08	118	PCT	5	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
110	7	.11	148	PCT	7	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
110	7	.15	145	PCT	9	P2	011	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
111	7	.06	136	PCT	5	P2	014	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
112	7	.10	143	PCT	7	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
113	7	.09	125	PCT	5	P2	010	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
114	7	.18	133	PCT	9	P2	013	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	8	C
114	7	.09	136	PCT	5	P2	013	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	8	C
115	7	.08	129	PCT	6	P2	010	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
115	7	.08	138	PCT	6	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
115	7	.14	145	PCT	10	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
115	7	.24	139	PCT	16	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
116	7	.07	126	PCT	5	P2	010	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
116	7	.07	132	PCT	5	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
116	7	.07	145	PCT	6	P2	013	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
120	7	.10	137	PCT	5	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
121	7	.06	143	PCT	5	P2	013	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
121	7	.08	137	PCT	6	P2	014	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
123	7	.06	153	PCT	5	P2	013	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
124	7	.08	134	PCT	6	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
127	7	.19	136	PCT	13	P2	013	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
128	7	.17	141	PCT	12	P2	010	.52		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
128	7	.10	142	PCT	7	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
129	7	.10	141	PCT	7	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
129	7	.34	140	PCT	20	P2	013	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
130	7	.10	146	PCT	7	P2	011	-.47		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
130	7	.06	153	PCT	5	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
131	7	.08	145	PCT	6	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
131	7	.10	140	PCT	7	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
132	7	.12	110	PCT	8	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
135	7	.10	140	PCT	7	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
135	7	.14	126	PCT	10	P2	012	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
136	7	.22	141	PCT	11	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
141	7	.09	84	PCT	7	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
142	7	.07	73	PCT	5	P2	010	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
142	7	.13	147	PCT	9	P2	011	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
142	7	.11	133	PCT	8	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
143	7	.07	142	PCT	5	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
143	7	.14	133	PCT	10	P2	012	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
143	7	.08	144	PCT	6	P2	012	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
148	7	.09	136	PCT	7	P2	010	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
149	7	1.36	125	PCT	38	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
149	7	.21	142	PCT	10	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
3	8	.10	107	PCT	6	P2	011	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
6	8	.11	131	PCT	7	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
7	8	.17	130	PCT	9	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
7	8	.15	134	PCT	8	P2	012	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
7	8	.09	132	PCT	5	P3	014	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
8	8	.23	129	PCT	11	P2	010	.54		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
8	8	.13	126	PCT	7	P2	011	-.39		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
8	8	.38	141	PCT	17	P2	011	.28		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
11	8	.10	136	PCT	7	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
12	8	.07	82	PCT	5	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
12	8	.58	139	PCT	28	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
12	8	.24	125	PCT	15	P2	012	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
12	8	.08	147	PCT	5	P2	012	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
13	8	.15	124	PCT	8	P2	010	.49		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
18	8	.08	165	PCT	5	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
18	8	.07	164	PCT	5	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
20	8	.14	125	PCT	7	P2	010	.49		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
21	8	.09	140	PCT	5	P2	010	.49		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
22	8	.07	132	PCT	5	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
26	8	.12	144	PCT	7	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
26	8	.18	143	PCT	9	P2	013	.18		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
27	8	.30	139	PCT	14	P2	010	.52		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
28	8	.11	145	PCT	6	P2	010	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
28	8	.24	139	PCT	12	P2	010	.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
28	8	.23	141	PCT	11	P2	011	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
28	8	.15	135	PCT	8	P2	011	.20		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
28	8	.20	133	PCT	10	P2	012	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
28	8	.12	138	PCT	7	P2	013	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
29	8	.17	128	PCT	12	P2	012	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
29	8	.12	148	PCT	8	P2	013	-.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
29	8	.18	139	PCT	12	P2	013	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
30	8	.14	121	PCT	10	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
30	8	.12	131	PCT	9	P2	013	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
31	8	.12	146	PCT	6	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
31	8	.08	134	PCT	5	P2	012	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
32	8	.10	133	PCT	7	P2	010	-.18		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
32	8	.08	99	PCT	5	P2	013	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
34	8	.07	120	PCT	5	P2	010	-.18		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
35	8	.13	121	PCT	8	P2	013	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
35	8	.08	143	PCT	5	P2	013	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
39	8	.18	137	PCT	11	P2	013	.15		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
40	8	.09	152	PCT	6	P2	010	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
40	8	.08	156	PCT	5	P2	012	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
40	8	.14	144	PCT	9	P2	013	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
40	8	.30	133	PCT	17	P2	013	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
43	8	.11	148	PCT	8	P2	010	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
43	8	.12	146	PCT	9	P2	012	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
45	8	.13	134	PCT	9	P2	010	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
45	8	.15	140	PCT	10	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
45	8	.09	133	PCT	6	P2	012	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
47	8	.11	104	PCT	5	P2	010	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
47	8	.16	124	PCT	6	P2	011	.18		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
48	8	.12	118	PCT	5	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
49	8	.27	140	PCT	10	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
50	8	.21	147	PCT	8	P2	014	-.60		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	30	C
50	8	.31	127	PCT	12	P2	014	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	30	C
51	8	.13	150	PCT	5	P2	011	.18		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
51	8	.48	135	PCT	16	P2	012	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	30	C
51	8	.11	139	PCT	5	P2	012	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	30	C
52	8	.34	137	PCT	13	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
52	8	.22	136	PCT	8	P2	012	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
52	8	.48	133	PCT	17	P2	013	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
53	8	.22	137	PCT	15	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
53	8	.06	123	PCT	5	P2	012	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
54	8	.25	142	PCT	16	P2	011	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
54	8	.08	141	PCT	6	P2	011	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
54	8	.23	140	PCT	15	P2	012	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
54	8	.14	135	PCT	10	P2	012	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
54	8	.33	138	PCT	20	P2	013	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
55	8	.08	154	PCT	6	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
55	8	.17	137	PCT	12	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
55	8	.08	124	PCT	6	P2	013	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
56	8	.10	156	PCT	8	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
56	8	.19	140	PCT	13	P2	012	-.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
56	8	.14	139	PCT	10	P2	012	.16		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
56	8	.25	143	PCT	16	P2	013	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
57	8	.35	135	PCT	21	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
57	8	.11	149	PCT	8	P2	012	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
57	8	.11	133	PCT	8	P2	012	.16		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
57	8	.40	138	PCT	23	P2	013	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
57	8	.06	158	PCT	5	P2	014	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
59	8	.12	152	PCT	9	P2	010	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
59	8	.29	145	PCT	18	P2	013	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
59	8	.14	143	PCT	10	P2	013	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
60	8	.08	148	PCT	6	P2	010	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
60	8	.16	149	PCT	11	P2	013	.13		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
61	8	.31	142	PCT	15	P2	011	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
61	8	.25	135	PCT	12	P2	012	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
61	8	.79	128	PCT	29	P2	013	-.55		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
61	8	.28	129	PCT	13	P2	013	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
62	8	.09	147	PCT	7	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
62	8	.09	139	PCT	7	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
63	8	.08	154	PCT	6	P2	011	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
64	8	.19	136	PCT	10	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
64	8	.12	128	PCT	7	P2	012	.18		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
64	8	.09	146	PCT	5	P2	013	-.60		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
64	8	.14	140	PCT	7	P2	013	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
65	8	.21	133	PCT	10	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
65	8	.22	136	PCT	11	P2	013	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
65	8	.28	139	PCT	13	P2	013	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
66	8	.17	145	PCT	9	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
67	8	.63	130	PCT	25	P2	010	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
67	8	.13	137	PCT	7	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
71	8	.21	143	PCT	14	P2	013	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
73	8	1.19	126	PCT	36	P2	010	-.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
73	8	.10	119	PCT	6	P2	010	-.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
73	8	.09	128	PCT	5	P2	013	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
74	8	.16	144	PCT	8	P2	013	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
75	8	.44	135	PCT	24	P2	010	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
75	8	.07	60	PCT	5	P2	010	-.16		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	2	C
78	8	.16	144	PCT	8	P2	012	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
79	8	.09	147	PCT	5	P2	014	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
81	8	.09	132	PCT	6	P2	013	.13		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
82	8	.33	139	PCT	15	P2	010	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
82	8	.57	134	PCT	23	P2	014	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
83	8	.07	150	PCT	5	P2	012	.18		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
83	8	.13	142	PCT	9	P2	013	-.55		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
83	8	.06	150	PCT	5	P2	014	.18		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
87	8	.17	144	PCT	9	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
87	8	.15	142	PCT	8	P2	013	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
87	8	.09	142	PCT	5	P2	014	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
88	8	.22	144	PCT	11	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
88	8	.19	134	PCT	10	P2	012	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
88	8	.64	127	PCT	25	P2	013	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	1	C
89	8	.07	130	PCT	5	P2	013	-.60		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
91	8	.16	152	PCT	11	P2	011	-.55		WAR		08795	UTE	LTE	.510	ZBAUL	2	C
92	8	.16	149	PCT	7	P2	010	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
92	8	.15	144	PCT	6	P2	013	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
93	8	.11	145	PCT	5	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
93	8	.44	138	PCT	15	P2	014	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
94	8	.17	146	PCT	7	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
95	8	.15	121	PCT	6	P2	011	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	21	C
95	8	.14	149	PCT	6	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	21	C
95	8	.13	150	PCT	5	P2	012	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	21	C
95	8	.21	143	PCT	8	P2	012	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	21	C
95	8	.36	143	PCT	13	P2	013	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	21	C
95	8	.24	145	PCT	9	P2	013	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	21	C
96	8	.18	138	PCT	7	P2	013	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
97	8	.36	133	PCT	13	P2	012	.13		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
98	8	.17	137	PCT	7	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
98	8	.34	135	PCT	12	P2	012	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
98	8	.21	146	PCT	8	P2	013	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
99	8	.19	148	PCT	12	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
99	8	.24	137	PCT	14	P2	011	.18		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
100	8	.37	136	PCT	14	P2	011	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
100	8	.16	144	PCT	7	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
102	8	.16	139	PCT	7	P2	011	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
102	8	.17	144	PCT	7	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
103	8	.32	138	PCT	13	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
103	8	.14	145	PCT	6	P2	013	.20		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
104	8	.15	133	PCT	6	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
105	8	.17	141	PCT	7	P2	013	.20		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
106	8	.15	146	PCT	10	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
106	8	.07	151	PCT	5	P2	013	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
107	8	.13	159	PCT	8	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
107	8	.19	155	PCT	11	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
107	8	.29	140	PCT	16	P2	014	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
107	8	.12	136	PCT	8	P2	014	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
108	8	.07	144	PCT	5	P2	011	.18		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
109	8	.06	156	PCT	5	P2	011	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
109	8	.07	140	PCT	6	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
109	8	.07	85	PCT	5	P2	012	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
109	8	.16	132	PCT	12	P2	012	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
109	8	.60	127	PCT	31	P2	014	-.58		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
109	8	.12	135	PCT	9	P2	014	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
110	8	.13	108	PCT	6	P2	011	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
110	8	.16	127	PCT	7	P2	012	.18		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
110	8	.12	147	PCT	5	P2	014	.18		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
111	8	.29	130	PCT	18	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
111	8	.09	143	PCT	7	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
111	8	.07	106	PCT	5	P2	013	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
112	8	.08	152	PCT	6	P2	010	.47		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
112	8	.15	136	PCT	11	P2	013	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
114	8	.21	132	PCT	14	P2	013	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
115	8	.21	136	PCT	10	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
116	8	.11	140	PCT	6	P2	013	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
117	8	.11	110	PCT	6	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
119	8	.18	142	PCT	9	P2	013	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
121	8	.08	140	PCT	6	P2	010	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
122	8	.07	143	PCT	6	P2	013	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
122	8	.28	133	PCT	18	P2	014	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
124	8	.28	147	PCT	17	P2	014	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
125	8	.11	138	PCT	8	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
126	8	.19	128	PCT	13	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
126	8	.13	145	PCT	9	P2	011	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
127	8	.17	136	PCT	11	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
128	8	.09	146	PCT	5	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
129	8	.28	142	PCT	18	P2	013	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
130	8	.11	136	PCT	8	P2	010	.47		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
130	8	.08	143	PCT	6	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
130	8	.15	145	PCT	11	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
131	8	.22	144	PCT	15	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
131	8	.28	142	PCT	18	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
131	8	.10	138	PCT	7	P2	012	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
131	8	.11	146	PCT	8	P2	012	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
133	8	.06	145	PCT	5	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
134	8	.19	144	PCT	13	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
135	8	.13	136	PCT	9	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
137	8	.23	140	PCT	15	P2	012	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
138	8	.10	150	PCT	7	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
139	8	.09	122	PCT	6	P2	012	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
140	8	.44	138	PCT	24	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
140	8	.06	77	PCT	5	P2	013	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
141	8	.47	141	PCT	25	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
141	8	.08	88	PCT	6	P2	012	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
142	8	.07	149	PCT	5	P2	011	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
143	8	.11	145	PCT	8	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
143	8	.06	144	PCT	5	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
146	8	.07	143	PCT	5	P2	012	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
146	8	.06	146	PCT	5	P2	012	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
147	8	.08	131	PCT	6	P2	011	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
147	8	.25	148	PCT	16	P2	011	.28		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
148	8	.10	84	PCT	8	P2	010	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
149	8	.35	143	PCT	21	P2	011	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
150	8	.07	59	PCT	5	P2	003	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
150	8	.48	140	PCT	24	P2	011	.28		WAR		08795	UTE	LTE	.510	ZBAUL	18	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

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05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
151	8	.19	100	PCT	8	P2	010	.59		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
151	8	.41	133	PCT	16	P2	012	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
1	9	.11	131	PCT	7	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
5	9	.08	144	PCT	5	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
6	9	.15	120	PCT	9	P2	012	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
6	9	.20	124	PCT	12	P2	012	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
8	9	.15	135	PCT	8	P2	011	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
8	9	.20	147	PCT	10	P2	013	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
8	9	.45	139	PCT	19	P2	013	.20		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
12	9	.24	133	PCT	14	P2	012	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
12	9	.13	147	PCT	8	P2	013	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
13	9	.36	140	PCT	17	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
14	9	.10	140	PCT	5	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
15	9	.09	125	PCT	7	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
18	9	.16	153	PCT	10	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
18	9	.17	147	PCT	11	P2	012	-.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
18	9	.08	150	PCT	6	P2	012	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
19	9	.20	148	PCT	14	P2	011	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
19	9	.19	121	PCT	13	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
20	9	.13	118	PCT	7	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
20	9	.10	105	PCT	6	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
21	9	.10	133	PCT	5	P2	012	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
22	9	.09	153	PCT	7	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
22	9	.06	140	PCT	5	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
22	9	.13	126	PCT	9	P2	012	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
23	9	.12	146	PCT	9	P2	012	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
23	9	.11	141	PCT	8	P2	012	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
24	9	.13	143	PCT	9	P2	012	.18		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
25	9	.16	141	PCT	11	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
25	9	.20	139	PCT	13	P2	011	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
25	9	.14	139	PCT	10	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
26	9	.07	141	PCT	6	P2	012	.18		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
27	9	.08	142	PCT	6	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
28	9	.12	146	PCT	7	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
29	9	.15	149	PCT	8	P2	010	.49		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
29	9	.11	139	PCT	6	P2	011	.20		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
30	9	.08	130	PCT	6	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
30	9	.21	138	PCT	14	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
31	9	.11	147	PCT	6	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
31	9	.13	145	PCT	7	P2	012	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
32	9	.07	159	PCT	5	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
32	9	.08	132	PCT	6	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
33	9	.07	131	PCT	5	P2	010	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
33	9	.08	140	PCT	6	P2	011	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
33	9	.08	145	PCT	6	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
33	9	.10	139	PCT	7	P2	012	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
34	9	.12	138	PCT	8	P2	010	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
34	9	.15	128	PCT	9	P2	012	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
35	9	.08	136	PCT	5	P2	012	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
40	9	.08	145	PCT	5	P2	013	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
40	9	.17	131	PCT	11	P2	013	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
41	9	.18	138	PCT	11	P2	012	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
41	9	.17	142	PCT	10	P2	012	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
42	9	.11	141	PCT	8	P2	010	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
43	9	.12	147	PCT	9	P2	011	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	31	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
44	9	.08	147	PCT	6	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
44	9	.23	141	PCT	15	P2	012	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	31	C
44	9	.42	132	PCT	23	P2	012	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	31	C
44	9	.07	131	PCT	5	P2	013	.13		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
44	9	.09	136	PCT	6	P2	014	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
45	9	.15	136	PCT	6	P2	010	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
45	9	.47	134	PCT	16	P2	012	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
46	9	.11	145	PCT	5	P2	014	-.55		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
47	9	.14	154	PCT	6	P2	012	.13		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
48	9	.15	150	PCT	6	P2	011	.18		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
49	9	.18	150	PCT	7	P2	013	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	30	C
49	9	.24	124	PCT	9	P2	013	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	30	C
49	9	1.29	128	PCT	32	P2	014	-.55		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
50	9	.29	137	PCT	11	P2	013	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
52	9	.17	147	PCT	7	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
53	9	.11	144	PCT	5	P2	009	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
53	9	.39	139	PCT	16	P2	011	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	26	C
53	9	.10	160	PCT	5	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	26	C
55	9	.13	141	PCT	6	P2	009	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
57	9	.06	142	PCT	5	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
57	9	.06	150	PCT	5	P2	013	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
58	9	.16	143	PCT	11	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
60	9	.08	110	PCT	6	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
60	9	.06	147	PCT	5	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
61	9	.17	144	PCT	12	P2	011	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
61	9	.20	128	PCT	13	P2	012	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
62	9	.07	144	PCT	5	P2	010	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
62	9	.19	146	PCT	13	P2	013	-.60		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
62	9	.37	132	PCT	22	P2	013	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
63	9	.07	159	PCT	5	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
63	9	.30	132	PCT	19	P2	011	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
63	9	.15	138	PCT	11	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
63	9	.16	140	PCT	11	P2	012	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
65	9	.17	143	PCT	12	P2	010	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
65	9	.16	141	PCT	11	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
65	9	.25	133	PCT	16	P2	012	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
65	9	.08	125	PCT	6	P2	013	.13		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
66	9	.06	136	PCT	5	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
66	9	.19	144	PCT	13	P2	011	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
66	9	.12	147	PCT	9	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
66	9	.32	139	PCT	20	P2	012	.16		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
66	9	.15	143	PCT	11	P2	013	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
66	9	.11	137	PCT	8	P2	013	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
67	9	.07	127	PCT	6	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
67	9	.07	155	PCT	5	P2	013	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
68	9	.18	148	PCT	12	P2	010	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
68	9	.12	137	PCT	9	P2	011	.18		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
69	9	.08	139	PCT	5	P2	011	.18		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
71	9	.13	141	PCT	7	P2	011	.16		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
72	9	.51	132	PCT	27	P2	010	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
72	9	.06	153	PCT	5	P2	012	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
72	9	.07	127	PCT	5	P2	013	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
73	9	.22	145	PCT	11	P2	010	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
73	9	.10	131	PCT	6	P2	013	.10		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
74	9	.09	138	PCT	7	P2	013	.13		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
75	9	.71	135	PCT	27	P2	010	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
75	9	.12	127	PCT	6	P2	013	-.60		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
76	9	.20	138	PCT	8	P2	010	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	24	C

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
77	9	.19	133	PCT	10	P2	010	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
78	9	.22	129	PCT	9	P2	012	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
80	9	.07	155	PCT	6	P2	013	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
81	9	.25	139	PCT	12	P2	013	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	1	C
81	9	.30	131	PCT	14	P2	014	-.66		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
81	9	.20	139	PCT	10	P2	014	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	1	C
82	9	.06	128	PCT	5	P2	013	.15		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
84	9	.14	113	PCT	6	P2	012	.10		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
84	9	.21	132	PCT	8	P2	014	-.66		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
84	9	.21	138	PCT	9	P2	014	.16		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
86	9	.11	137	PCT	8	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
86	9	.10	149	PCT	8	P2	012	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
87	9	.18	139	PCT	7	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
88	9	.17	138	PCT	12	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
88	9	.07	137	PCT	6	P2	011	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
88	9	.09	133	PCT	7	P2	012	.10		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
88	9	.15	143	PCT	11	P2	013	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
88	9	.06	145	PCT	5	P2	013	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
89	9	.06	145	PCT	5	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
89	9	.08	156	PCT	6	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
89	9	.20	148	PCT	14	P2	012	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
90	9	.08	138	PCT	6	P2	010	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
92	9	.13	147	PCT	5	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	21	C
92	9	.27	136	PCT	10	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	21	C
92	9	.13	142	PCT	5	P2	012	.15		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
92	9	.11	124	PCT	5	P2	014	.16		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
93	9	.18	145	PCT	7	P2	011	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	21	C
93	9	.25	137	PCT	10	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	21	C
93	9	.18	141	PCT	7	P2	012	.13		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
93	9	.23	137	PCT	9	P2	014	-.63		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	21	C
93	9	.31	133	PCT	12	P2	014	.16		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	21	C
94	9	.15	134	PCT	6	P2	011	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	21	C
94	9	.13	147	PCT	5	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	21	C
94	9	.42	137	PCT	15	P2	013	.13		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
95	9	.52	136	PCT	17	P2	010	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
95	9	.13	140	PCT	5	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	21	C
95	9	.24	145	PCT	9	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	21	C
95	9	.33	137	PCT	12	P2	013	.15		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
96	9	.12	136	PCT	5	P2	011	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	21	C
96	9	.20	142	PCT	8	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	21	C
96	9	.18	145	PCT	7	P2	013	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
98	9	.16	147	PCT	6	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
99	9	.12	158	PCT	8	P2	011	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
99	9	.14	155	PCT	9	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
99	9	.14	144	PCT	9	P2	014	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
101	9	.14	135	PCT	6	P2	013	.18		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
103	9	.14	121	PCT	6	P2	010	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
104	9	.09	117	PCT	6	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
106	9	.13	153	PCT	8	P2	011	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
109	9	.15	123	PCT	7	P2	012	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
111	9	.15	140	PCT	8	P2	011	-.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	8	C
111	9	.18	145	PCT	9	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	8	C
113	9	.11	138	PCT	8	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
114	9	.13	146	PCT	9	P2	012	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
115	9	.06	139	PCT	5	P2	013	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
117	9	.10	144	PCT	5	P2	013	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
121	9	.21	147	PCT	10	P2	014	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
122	9	.11	152	PCT	6	P2	013	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
123	9	.15	75	PCT	8	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
125	9	.10	127	PCT	5	P2	010	.52		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
125	9	.20	134	PCT	10	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
126	9	.20	143	PCT	10	P2	012	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
129	9	.16	140	PCT	8	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
130	9	.09	145	PCT	5	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
130	9	.15	139	PCT	8	P2	013	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
130	9	.32	137	PCT	15	P2	013	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
131	9	.12	97	PCT	7	P2	010	.52		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
133	9	.13	132	PCT	7	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
133	9	.38	137	PCT	17	P2	011	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
133	9	.12	105	PCT	6	P2	012	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
133	9	.11	137	PCT	6	P2	012	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
134	9	.11	144	PCT	6	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
139	9	.19	139	PCT	9	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
140	9	.13	140	PCT	9	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
140	9	.14	142	PCT	10	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
141	9	.13	105	PCT	7	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
142	9	.14	88	PCT	7	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
144	9	.28	118	PCT	13	P2	010	.54		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
144	9	.13	140	PCT	7	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
144	9	.29	137	PCT	13	P2	012	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
145	9	.25	139	PCT	12	P2	012	-.47		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
145	9	.12	127	PCT	6	P2	012	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
148	9	.11	131	PCT	5	P2	011	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
148	9	1.32	125	PCT	37	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
149	9	.20	143	PCT	13	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
2	10	.08	143	PCT	5	P2	010	.36		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
4	10	.29	132	PCT	16	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
4	10	.23	122	PCT	14	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
4	10	.09	78	PCT	6	P2	013	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
7	10	.25	135	PCT	12	P2	012	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
8	10	.14	142	PCT	7	P2	011	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
8	10	.22	134	PCT	11	P2	011	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
8	10	.10	137	PCT	5	P2	012	-.39		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
10	10	.11	96	PCT	7	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
10	10	.08	125	PCT	5	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
11	10	.08	136	PCT	5	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
12	10	.09	124	PCT	6	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
12	10	.20	141	PCT	12	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
14	10	.26	132	PCT	13	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
15	10	.10	144	PCT	5	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
16	10	.12	133	PCT	6	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
16	10	.09	154	PCT	5	P2	013	.18		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
19	10	.13	134	PCT	7	P2	010	.49		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
21	10	.07	155	PCT	5	P2	013	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
22	10	.11	146	PCT	6	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
22	10	.09	137	PCT	5	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
24	10	.15	136	PCT	11	P2	011	-.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
24	10	.29	140	PCT	18	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
26	10	.13	143	PCT	9	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	45	C

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05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
26	10	.08	147	PCT	6	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
28	10	.12	141	PCT	9	P2	012	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
30	10	.22	138	PCT	11	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
32	10	.08	149	PCT	6	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
33	10	.11	149	PCT	8	P2	011	-.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
33	10	.14	142	PCT	10	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
33	10	.29	135	PCT	18	P2	013	.13		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
34	10	.17	138	PCT	12	P2	011	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
34	10	.34	138	PCT	21	P2	012	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
34	10	.15	146	PCT	10	P2	013	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
34	10	.10	114	PCT	7	P2	013	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
35	10	.13	153	PCT	9	P2	012	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
35	10	.16	136	PCT	11	P2	012	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
36	10	.10	138	PCT	7	P2	013	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
37	10	.16	132	PCT	10	P2	012	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
37	10	.14	142	PCT	9	P2	013	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
37	10	.60	131	PCT	27	P2	013	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
39	10	.07	120	PCT	5	P2	010	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
39	10	.15	132	PCT	9	P2	013	.10		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
40	10	.17	141	PCT	10	P2	012	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
40	10	.13	139	PCT	8	P2	012	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
43	10	.12	147	PCT	5	P2	010	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
44	10	.10	129	PCT	7	P2	010	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
45	10	.08	154	PCT	6	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
45	10	.10	155	PCT	7	P2	012	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
45	10	.08	97	PCT	6	P2	013	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
45	10	.07	142	PCT	5	P2	014	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
46	10	.19	147	PCT	12	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
47	10	.10	143	PCT	7	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
48	10	.12	137	PCT	5	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
48	10	.32	143	PCT	12	P2	013	.13		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
50	10	.11	102	PCT	5	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
50	10	.21	137	PCT	8	P2	012	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
51	10	.27	121	PCT	10	P2	012	.10		WAR		08795	UTE	LTE	.510	ZBAUL	30	C
52	10	.09	146	PCT	7	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	31	C
52	10	.16	146	PCT	11	P2	011	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	31	C
52	10	.13	149	PCT	9	P2	013	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	31	C
52	10	.14	141	PCT	9	P2	013	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	31	C
53	10	.13	134	PCT	6	P2	011	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
56	10	.11	142	PCT	5	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
57	10	.38	143	PCT	15	P2	011	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
57	10	.14	150	PCT	7	P2	012	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
58	10	.07	150	PCT	5	P2	013	.15		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
60	10	.14	146	PCT	7	P2	010	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
61	10	.13	119	PCT	9	P2	011	.18		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
63	10	.13	146	PCT	9	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
64	10	.07	141	PCT	5	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
64	10	.09	148	PCT	7	P2	011	.18		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
65	10	.13	142	PCT	9	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
66	10	.19	138	PCT	13	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
67	10	.15	143	PCT	11	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
67	10	.14	142	PCT	10	P2	012	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
68	10	.08	144	PCT	6	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
68	10	.11	140	PCT	8	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	27	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
69	10	.24	135	PCT	16	P2	010	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
69	10	.08	151	PCT	6	P2	011	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
69	10	.21	139	PCT	14	P2	011	-.15		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
69	10	.16	134	PCT	11	P2	012	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
70	10	.16	144	PCT	11	P2	010	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
70	10	.10	134	PCT	8	P2	013	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
70	10	.06	149	PCT	5	P2	014	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
71	10	.08	147	PCT	6	P2	011	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
71	10	.19	142	PCT	13	P2	011	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
71	10	.11	144	PCT	8	P2	012	.15		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
72	10	.21	134	PCT	14	P2	010	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
72	10	.09	126	PCT	7	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
73	10	.12	134	PCT	9	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
73	10	.13	151	PCT	9	P2	012	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
73	10	.17	139	PCT	12	P2	013	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
74	10	.41	131	PCT	24	P2	010	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
74	10	.06	139	PCT	5	P2	012	.15		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
74	10	.08	125	PCT	6	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
75	10	.07	134	PCT	5	P2	012	.10		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
75	10	.11	143	PCT	8	P2	013	.05		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
76	10	.14	147	PCT	6	P2	012	.13		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
76	10	.27	132	PCT	11	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
77	10	.08	153	PCT	6	P2	013	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
77	10	.11	141	PCT	8	P2	013	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
78	10	.07	138	PCT	5	P2	013	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
79	10	.08	142	PCT	6	P2	012	.08		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
80	10	.08	137	PCT	6	P2	012	.08		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
81	10	.11	118	PCT	5	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
82	10	.08	141	PCT	6	P2	011	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
82	10	.16	132	PCT	12	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
82	10	.14	141	PCT	10	P2	012	.13		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
82	10	.12	123	PCT	9	P2	013	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
82	10	.07	134	PCT	6	P2	013	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
84	10	.08	149	PCT	6	P2	012	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
84	10	.09	149	PCT	7	P2	013	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
85	10	.10	138	PCT	8	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
86	10	.17	140	PCT	12	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
86	10	.43	134	PCT	25	P2	013	.13		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
88	10	.14	140	PCT	10	P2	012	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
90	10	.16	145	PCT	6	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
91	10	.07	148	PCT	5	P2	012	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
91	10	.07	128	PCT	6	P2	013	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
93	10	.15	140	PCT	6	P2	010	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
94	10	.12	154	PCT	5	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
95	10	.14	136	PCT	6	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
95	10	.14	150	PCT	6	P2	013	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
96	10	.11	139	PCT	5	P2	010	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
99	10	.15	144	PCT	6	P2	013	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
99	10	.15	139	PCT	6	P2	013	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
101	10	.11	161	PCT	7	P2	011	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
101	10	.07	48	PCT	5	P2	012	.13		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
101	10	.10	159	PCT	6	P2	013	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
101	10	.13	148	PCT	8	P2	013	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
102	10	.07	159	PCT	5	P2	012	.15		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
103	10	.21	147	PCT	13	P2	011	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
103	10	.11	148	PCT	7	P2	011	.16		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
105	10	.18	148	PCT	13	P2	011	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
105	10	.13	137	PCT	10	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
106	10	.12	140	PCT	5	P2	013	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
106	10	.13	131	PCT	6	P2	013	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
108	10	.13	92	PCT	6	P2	010	.49		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
108	10	.22	128	PCT	9	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
109	10	.15	123	PCT	6	P2	012	.15		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
111	10	.09	139	PCT	5	P2	011	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
112	10	.09	141	PCT	5	P2	011	-.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	8	C
112	10	.15	148	PCT	8	P2	011	.16		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	8	C
114	10	.21	134	PCT	11	P2	014	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
119	10	.15	144	PCT	8	P2	014	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
121	10	.13	111	PCT	6	P2	010	.49		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
123	10	.14	127	PCT	7	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
123	10	.13	123	PCT	7	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
124	10	.10	119	PCT	5	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
125	10	.12	108	PCT	6	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
125	10	.21	139	PCT	10	P2	011	-.52		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
125	10	.13	148	PCT	7	P2	011	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
125	10	.11	135	PCT	6	P2	012	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
129	10	.30	138	PCT	14	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
129	10	.16	146	PCT	8	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
129	10	.13	144	PCT	7	P2	013	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
131	10	.21	142	PCT	13	P2	011	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
131	10	.15	146	PCT	10	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
132	10	.10	148	PCT	5	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
132	10	.14	145	PCT	7	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
135	10	.21	139	PCT	10	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
137	10	.12	109	PCT	6	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
137	10	.12	132	PCT	6	P2	011	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
137	10	.30	138	PCT	14	P2	011	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
138	10	.12	133	PCT	6	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
139	10	.25	140	PCT	12	P2	012	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
139	10	.16	143	PCT	8	P2	012	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
140	10	.39	124	PCT	17	P2	010	.54		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
140	10	.24	144	PCT	12	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
140	10	.38	138	PCT	16	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
141	10	.12	99	PCT	6	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
145	10	.27	107	PCT	13	P2	010	.54		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
145	10	.25	145	PCT	12	P2	012	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
146	10	.75	129	PCT	27	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
147	10	.11	121	PCT	6	P2	010	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
147	10	.22	130	PCT	10	P2	010	.59		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
147	10	.28	129	PCT	13	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
147	10	1.29	124	PCT	37	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
147	10	.19	129	PCT	9	P2	012	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
147	10	.19	124	PCT	10	P2	012	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
148	10	.10	136	PCT	5	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
148	10	.31	137	PCT	14	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
149	10	.15	124	PCT	7	P2	010	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
149	10	.44	138	PCT	16	P2	011	.26		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
150	10	.10	140	PCT	5	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
150	10	.12	133	PCT	5	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
151	10	.16	145	PCT	10	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
151	10	.36	154	PCT	19	P2	011	.31		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
151	10	.20	156	PCT	12	P2	012	.26		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
1	11	.11	140	PCT	7	P2	013	.25		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
2	11	.08	145	PCT	5	P2	010	.39		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
4	11	.14	144	PCT	9	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
5	11	.13	121	PCT	8	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
7	11	.20	140	PCT	10	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
7	11	.24	129	PCT	12	P2	012	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
9	11	.11	129	PCT	6	P2	011	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
10	11	.17	133	PCT	10	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
11	11	.19	141	PCT	11	P2	011	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
11	11	.27	131	PCT	15	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
12	11	.40	115	PCT	21	P2	010	.52		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
12	11	.07	111	PCT	5	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
12	11	.10	112	PCT	6	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
12	11	.07	98	PCT	5	P2	013	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
13	11	.17	131	PCT	12	P2	010	.52		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
13	11	.09	150	PCT	7	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
13	11	.11	144	PCT	8	P2	012	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
13	11	.42	134	PCT	24	P2	012	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
14	11	.16	139	PCT	11	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
14	11	.08	81	PCT	6	P2	011	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
14	11	.24	138	PCT	16	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
14	11	.56	134	PCT	29	P2	012	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
14	11	.14	126	PCT	10	P2	012	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
15	11	.13	140	PCT	7	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
24	11	.11	145	PCT	6	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
27	11	.09	146	PCT	5	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
29	11	.11	117	PCT	8	P2	010	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
29	11	.07	135	PCT	5	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
29	11	.15	143	PCT	10	P2	012	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
29	11	.09	133	PCT	7	P2	013	.15		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
30	11	.09	139	PCT	5	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
32	11	.09	134	PCT	5	P2	010	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
32	11	.14	144	PCT	8	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
33	11	.09	140	PCT	5	P2	012	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
34	11	.09	140	PCT	7	P2	008	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
34	11	.09	149	PCT	6	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
34	11	.07	151	PCT	5	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
34	11	.08	139	PCT	6	P2	012	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
34	11	.08	138	PCT	6	P2	013	.15		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
36	11	.19	143	PCT	11	P2	012	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
36	11	.19	130	PCT	11	P2	012	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
36	11	.07	137	PCT	5	P2	012	.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
37	11	.09	144	PCT	6	P2	012	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
38	11	.08	102	PCT	5	P2	010	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
38	11	.11	135	PCT	7	P2	012	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
38	11	.36	132	PCT	19	P2	013	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
38	11	.25	133	PCT	14	P2	014	-.66		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
38	11	.75	131	PCT	31	P2	014	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
39	11	.08	148	PCT	5	P2	012	.13		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
41	11	.07	120	PCT	5	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
43	11	.07	150	PCT	5	P2	008	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
43	11	.07	154	PCT	5	P2	013	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
44	11	.16	147	PCT	11	P2	012	-.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
44	11	.15	148	PCT	10	P2	012	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
45	11	.07	156	PCT	5	P2	010	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
45	11	.12	151	PCT	8	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
46	11	.07	148	PCT	5	P2	009	.44		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
46	11	.09	136	PCT	6	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
46	11	.07	142	PCT	5	P2	012	.13		WAR		08795	UTE	LTE	.510	ZBAUL	31	C

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
47	11	.08	145	PCT	6	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
48	11	.18	144	PCT	12	P2	014	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
49	11	.07	115	PCT	5	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
49	11	.08	155	PCT	6	P2	010	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
50	11	.08	145	PCT	6	P2	010	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
51	11	.16	153	PCT	11	P2	009	.52		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
53	11	.08	147	PCT	6	P2	009	.44		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
55	11	.14	146	PCT	6	P2	010	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
56	11	.06	120	PCT	5	P2	010	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
56	11	.07	146	PCT	5	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
56	11	.08	129	PCT	6	P2	013	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
57	11	.15	148	PCT	7	P2	010	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
61	11	.13	147	PCT	6	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
61	11	.30	132	PCT	13	P2	011	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
61	11	.39	144	PCT	16	P2	012	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
61	11	.15	154	PCT	7	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
62	11	.17	149	PCT	8	P2	010	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
63	11	.09	147	PCT	5	P2	013	.05		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
64	11	.20	147	PCT	9	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
66	11	.11	143	PCT	5	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
67	11	.36	143	PCT	15	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	26	C
67	11	.22	128	PCT	10	P2	011	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	26	C
67	11	.45	143	PCT	18	P2	012	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
67	11	.40	142	PCT	16	P2	013	-.66		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	26	C
67	11	.19	144	PCT	9	P2	013	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	26	C
68	11	.17	137	PCT	8	P2	010	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
68	11	.15	152	PCT	7	P2	012	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
69	11	.12	127	PCT	9	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
69	11	.07	149	PCT	6	P2	012	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
69	11	.13	145	PCT	9	P2	012	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
69	11	.12	133	PCT	9	P2	013	.10		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
72	11	.24	139	PCT	11	P2	010	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
73	11	.07	142	PCT	6	P2	010	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
73	11	.14	136	PCT	10	P2	012	.08		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
73	11	.37	131	PCT	22	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
75	11	.31	139	PCT	19	P2	010	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
75	11	.10	134	PCT	7	P2	013	.13		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
75	11	.07	151	PCT	5	P2	014	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
76	11	.07	145	PCT	5	P2	013	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
77	11	.12	137	PCT	5	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
79	11	.07	143	PCT	5	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
79	11	.14	141	PCT	11	P2	013	.10		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
80	11	.18	141	PCT	8	P2	010	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
81	11	.06	105	PCT	5	P2	013	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
82	11	.12	128	PCT	5	P2	010	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
83	11	.06	144	PCT	5	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
84	11	.15	141	PCT	11	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
84	11	.19	129	PCT	13	P2	013	.10		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
85	11	.37	140	PCT	14	P2	012	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
86	11	.17	125	PCT	7	P2	013	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
87	11	.06	111	PCT	5	P2	012	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
88	11	.16	141	PCT	7	P2	013	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
88	11	.18	138	PCT	7	P2	014	.16		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
89	11	.14	135	PCT	6	P2	014	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
96	11	.12	141	PCT	5	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
96	11	.17	144	PCT	7	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
108	11	.06	136	PCT	5	P2	013	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
111	11	.08	153	PCT	6	P2	013	-.57		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
111	11	.06	133	PCT	5	P2	013	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
112	11	.07	145	PCT	6	P2	014	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
121	11	.14	136	PCT	10	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
121	11	.17	141	PCT	12	P2	012	.16		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
121	11	.10	146	PCT	7	P2	014	-.59		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
121	11	.27	140	PCT	17	P2	014	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
123	11	.10	153	PCT	7	P2	012	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
123	11	.08	145	PCT	6	P2	013	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
125	11	.06	156	PCT	5	P2	013	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
128	11	.17	143	PCT	12	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
128	11	.07	149	PCT	5	P2	013	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
129	11	.24	139	PCT	15	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
129	11	.06	152	PCT	5	P2	013	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
130	11	.08	151	PCT	6	P2	011	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
130	11	.28	138	PCT	17	P2	011	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
131	11	.29	141	PCT	18	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
131	11	.09	121	PCT	7	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
132	11	.10	143	PCT	7	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
133	11	.12	143	PCT	8	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
134	11	.10	148	PCT	7	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
134	11	.27	132	PCT	17	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
135	11	.16	123	PCT	11	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
135	11	.07	152	PCT	5	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
136	11	.18	124	PCT	9	P2	010	.52		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
136	11	.20	144	PCT	10	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
138	11	.08	129	PCT	37	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
138	11	.24	133	PCT	15	P2	012	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
139	11	.07	104	PCT	5	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
141	11	.19	131	PCT	13	P2	010	.56		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
141	11	.08	148	PCT	6	P2	012	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
142	11	.07	113	PCT	5	P2	012	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
144	11	.14	143	PCT	10	P2	012	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
145	11	.16	133	PCT	11	P2	012	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
145	11	.08	152	PCT	6	P2	012	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
146	11	.24	105	PCT	11	P2	010	.54		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
146	11	.13	150	PCT	6	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
147	11	.12	151	PCT	9	P2	011	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
147	11	.26	143	PCT	16	P2	012	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
148	11	.07	131	PCT	5	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
150	11	.15	156	PCT	9	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
151	11	.15	89	PCT	6	P2	010	.52		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
1	12	.12	105	PCT	8	P2	011	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
3	12	.09	137	PCT	6	P2	011	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
5	12	.09	79	PCT	6	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
5	12	.13	139	PCT	8	P2	011	.25		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
6	12	.08	140	PCT	5	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
6	12	.09	142	PCT	6	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
9	12	.13	133	PCT	7	P2	011	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
11	12	.13	140	PCT	8	P2	011	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
12	12	.08	142	PCT	5	P2	011	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
14	12	.09	141	PCT	7	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
15	12	.09	138	PCT	6	P2	009	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
18	12	.10	143	PCT	5	P2	013	.18		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
22	12	.07	157	PCT	5	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
27	12	.08	142	PCT	5	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
27	12	.10	139	PCT	5	P2	011	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
28	12	.10	138	PCT	5	P2	009	.44		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
31	12	.09	151	PCT	5	P2	011	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
31	12	.09	135	PCT	5	P2	012	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
31	12	.08	145	PCT	5	P2	013	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
36	12	.07	135	PCT	6	P2	010	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
36	12	.35	139	PCT	21	P2	010	.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
36	12	.24	139	PCT	15	P2	011	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
36	12	.24	142	PCT	15	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
36	12	.08	150	PCT	6	P2	013	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
36	12	.44	132	PCT	25	P2	013	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
37	12	.14	144	PCT	10	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
37	12	.07	161	PCT	5	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
41	12	.09	146	PCT	6	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
42	12	.09	154	PCT	6	P2	010	.44		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
45	12	.16	141	PCT	7	P2	009	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
45	12	.13	145	PCT	5	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
46	12	.10	153	PCT	7	P2	009	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
48	12	.06	98	PCT	5	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
49	12	.13	152	PCT	9	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
49	12	.07	139	PCT	5	P2	013	.10		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
50	12	.08	133	PCT	6	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
51	12	.12	154	PCT	9	P2	009	.44		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
52	12	.16	155	PCT	7	P2	011	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	30	C
52	12	.20	137	PCT	8	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	30	C
53	12	.11	147	PCT	8	P2	012	-.59		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
53	12	.20	145	PCT	13	P2	012	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
56	12	.12	131	PCT	6	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
57	12	.14	136	PCT	10	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
59	12	.10	147	PCT	7	P2	012	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
60	12	.07	124	PCT	6	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
60	12	.11	147	PCT	8	P2	013	.05		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
61	12	.10	143	PCT	5	P2	013	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
62	12	.13	146	PCT	9	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
63	12	.11	124	PCT	5	P2	013	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
65	12	.17	147	PCT	8	P2	011	-.61		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	26	C
65	12	.10	96	PCT	5	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	26	C
66	12	.15	146	PCT	7	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
69	12	.11	116	PCT	5	P2	010	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
69	12	.18	147	PCT	8	P2	012	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
70	12	.18	142	PCT	8	P2	011	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	26	C
70	12	.24	134	PCT	11	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	26	C
70	12	.14	149	PCT	6	P2	012	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
71	12	.27	143	PCT	12	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	26	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
71	12	.10	121	PCT	5	P2	013	.08		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
72	12	.10	116	PCT	5	P2	013	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
73	12	.15	136	PCT	7	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
73	12	.16	140	PCT	8	P2	012	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
74	12	.18	139	PCT	8	P2	010	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
75	12	.18	134	PCT	8	P2	012	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
76	12	.07	143	PCT	5	P2	011	.10		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
76	12	.14	139	PCT	10	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
77	12	.16	141	PCT	7	P2	010	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
77	12	.36	131	PCT	13	P2	012	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
77	12	.19	116	PCT	8	P2	013	-.67		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
77	12	.20	130	PCT	8	P2	013	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
78	12	.12	134	PCT	5	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
78	12	.46	136	PCT	16	P2	012	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
78	12	.21	124	PCT	8	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
78	12	.53	131	PCT	18	P2	014	-.63		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
78	12	.23	145	PCT	9	P2	014	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
79	12	.16	133	PCT	7	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
79	12	.13	116	PCT	5	P2	014	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
80	12	.13	137	PCT	5	P2	012	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
81	12	.20	140	PCT	14	P2	011	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
81	12	.09	118	PCT	7	P2	011	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
81	12	.30	139	PCT	19	P2	012	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
81	12	.06	129	PCT	5	P2	012	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
82	12	.20	130	PCT	8	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
83	12	.14	139	PCT	6	P2	011	.08		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
83	12	.54	140	PCT	19	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
84	12	.17	135	PCT	7	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
84	12	.21	137	PCT	8	P2	012	.08		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
84	12	.29	119	PCT	11	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
86	12	.12	120	PCT	5	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
87	12	.20	119	PCT	8	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
87	12	.19	119	PCT	8	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
89	12	.13	147	PCT	5	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
94	12	.12	146	PCT	5	P2	014	-.60		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
95	12	.19	137	PCT	7	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
97	12	.07	153	PCT	6	P2	012	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
98	12	.24	140	PCT	9	P2	010	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	21	C
98	12	.12	154	PCT	5	P2	010	.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	21	C
99	12	.12	139	PCT	9	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
99	12	.06	147	PCT	5	P2	012	-.60		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
101	12	.16	140	PCT	7	P2	014	.13		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
104	12	.12	110	PCT	5	P2	011	.18		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
107	12	.06	120	PCT	5	P2	013	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
107	12	.07	151	PCT	6	P2	013	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
111	12	.08	139	PCT	6	P2	011	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
112	12	.06	150	PCT	5	P2	014	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
115	12	.14	134	PCT	7	P2	013	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
117	12	.11	141	PCT	8	P2	010	.47		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
127	12	.11	107	PCT	8	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
127	12	.12	139	PCT	8	P2	012	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
128	12	.23	136	PCT	15	P2	011	-.47		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
128	12	.06	151	PCT	5	P2	011	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
128	12	.13	154	PCT	9	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
129	12	.11	131	PCT	8	P2	011	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
129	12	.23	144	PCT	15	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
130	12	.07	139	PCT	5	P2	008	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
130	12	.32	137	PCT	19	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
130	12	.10	135	PCT	7	P2	013	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
132	12	.09	148	PCT	7	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
132	12	.19	131	PCT	13	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
134	12	.18	136	PCT	9	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
134	12	.17	123	PCT	9	P2	012	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
134	12	.14	139	PCT	7	P2	012	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
136	12	.09	150	PCT	7	P2	011	-.47		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
136	12	.20	141	PCT	13	P2	011	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
137	12	.19	146	PCT	13	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
138	12	.08	143	PCT	6	P2	008	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
138	12	.07	107	PCT	5	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
139	12	.07	51	PCT	5	P2	010	.48		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
139	12	.12	132	PCT	9	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
140	12	.18	146	PCT	12	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
140	12	.11	154	PCT	8	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
141	12	.11	85	PCT	8	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
142	12	.27	138	PCT	17	P2	011	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
142	12	.06	156	PCT	5	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
142	12	.09	155	PCT	7	P2	012	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
143	12	.07	144	PCT	5	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
143	12	.06	141	PCT	5	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
145	12	.08	152	PCT	6	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
147	12	.22	125	PCT	14	P2	010	.59		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
147	12	.13	152	PCT	9	P2	011	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
148	12	.08	96	PCT	6	P2	010	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
148	12	.07	147	PCT	5	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
148	12	.09	153	PCT	6	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
148	12	.18	140	PCT	12	P2	012	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
148	12	.19	137	PCT	13	P2	012	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
149	12	.12	126	PCT	8	P2	010	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
151	12	.10	147	PCT	5	P2	012	.26		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
2	13	.09	89	PCT	6	P2	011	.33		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
2	13	.21	140	PCT	13	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
3	13	.11	119	PCT	7	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
5	13	.26	134	PCT	15	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
5	13	.10	129	PCT	6	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
6	13	.07	128	PCT	5	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
9	13	.08	126	PCT	6	P2	011	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
14	13	.13	131	PCT	7	P2	010	.49		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
24	13	.07	152	PCT	6	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
26	13	.06	124	PCT	5	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
27	13	.09	135	PCT	6	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
30	13	.14	139	PCT	10	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
32	13	.09	149	PCT	7	P2	009	.44		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
32	13	.08	136	PCT	6	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
33	13	.08	99	PCT	6	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
33	13	.06	156	PCT	5	P2	010	.41		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
34	13	.12	135	PCT	6	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
35	13	.08	126	PCT	5	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
36	13	.07	160	PCT	6	P2	010	.41		WAR		08795	UTE	LTE	.510	ZBAUL	45	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
37	13	.07	130	PCT	5	P2	013	.13		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
37	13	.08	119	PCT	6	P2	014	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
38	13	.09	156	PCT	7	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
38	13	.34	140	PCT	20	P2	012	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
38	13	.14	141	PCT	10	P2	012	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
39	13	.06	156	PCT	5	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
39	13	.14	144	PCT	10	P2	011	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
39	13	.16	125	PCT	11	P2	011	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
40	13	.28	133	PCT	16	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
40	13	.43	129	PCT	22	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	41	C
40	13	.14	142	PCT	9	P2	012	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	41	C
41	13	.13	148	PCT	9	P2	012	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
42	13	.13	145	PCT	5	P2	012	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
45	13	.09	153	PCT	7	P2	009	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
46	13	.06	145	PCT	5	P2	013	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
50	13	.07	140	PCT	5	P2	013	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
52	13	.07	151	PCT	5	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	31	C
54	13	.08	159	PCT	6	P2	013	.10		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
56	13	.10	138	PCT	5	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
56	13	.12	125	PCT	6	P2	013	.08		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
58	13	.06	111	PCT	5	P2	013	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
59	13	.09	140	PCT	7	P2	009	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
59	13	.06	138	PCT	5	P2	012	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
60	13	.08	142	PCT	6	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
61	13	.13	146	PCT	9	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
61	13	.08	148	PCT	6	P2	012	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
62	13	.12	145	PCT	8	P2	012	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
63	13	.13	141	PCT	10	P2	010	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
63	13	.12	142	PCT	9	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
63	13	.07	148	PCT	6	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
64	13	.09	148	PCT	7	P2	010	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
64	13	.16	139	PCT	11	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
66	13	.21	137	PCT	14	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
67	13	.08	148	PCT	6	P2	010	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
67	13	.14	130	PCT	10	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
67	13	.22	133	PCT	15	P2	012	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
67	13	.11	140	PCT	8	P2	012	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
67	13	.22	134	PCT	15	P2	013	.03		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
68	13	.09	130	PCT	7	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
69	13	.10	124	PCT	5	P2	014	-.63		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
70	13	.10	133	PCT	7	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
70	13	.17	118	PCT	12	P2	013	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
71	13	.43	134	PCT	17	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
71	13	.10	131	PCT	5	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
72	13	.66	125	PCT	32	P2	013	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
72	13	.12	140	PCT	9	P2	013	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
73	13	.33	135	PCT	14	P2	010	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
74	13	.09	130	PCT	7	P2	011	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
74	13	.07	146	PCT	5	P2	011	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
75	13	.10	119	PCT	5	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
77	13	.14	129	PCT	10	P2	009	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
77	13	.26	135	PCT	17	P2	014	-.67		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
77	13	.12	129	PCT	9	P2	014	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
78	13	.06	152	PCT	5	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	25	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
78	13	.16	134	PCT	12	P2	013	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
79	13	.17	139	PCT	7	P2	013	.05		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
80	13	.17	142	PCT	7	P2	011	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
80	13	.42	130	PCT	15	P2	012	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
80	13	.12	151	PCT	5	P2	012	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
80	13	.11	88	PCT	5	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
81	13	.29	146	PCT	11	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
81	13	.83	128	PCT	25	P2	012	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
82	13	.12	136	PCT	5	P2	012	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
82	13	.15	133	PCT	6	P2	014	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
83	13	.44	128	PCT	16	P2	009	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
83	13	.12	126	PCT	5	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
83	13	.23	135	PCT	9	P2	014	.08		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
84	13	.28	132	PCT	11	P2	011	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
84	13	.12	152	PCT	5	P2	011	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
84	13	.66	136	PCT	21	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
84	13	.96	125	PCT	28	P2	014	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
85	13	.09	76	PCT	7	P2	011	-.60		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
85	13	.07	148	PCT	6	P2	011	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
86	13	.07	129	PCT	6	P2	011	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
86	13	.06	126	PCT	5	P2	011	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
87	13	.23	136	PCT	9	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
88	13	.16	146	PCT	12	P2	010	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
88	13	.10	141	PCT	8	P2	013	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
89	13	.34	138	PCT	21	P2	009	-.70		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
89	13	.07	148	PCT	6	P2	009	-.33		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
89	13	.09	136	PCT	7	P2	013	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
90	13	.21	144	PCT	8	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
90	13	.19	140	PCT	8	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
90	13	.12	147	PCT	5	P2	013	.08		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
91	13	.12	139	PCT	9	P2	009	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
91	13	.17	134	PCT	12	P2	011	.16		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
91	13	.07	94	PCT	6	P2	013	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
93	13	.08	113	PCT	7	P2	009	-.70		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
93	13	.11	140	PCT	9	P2	010	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
93	13	.10	146	PCT	8	P2	011	.10		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
93	13	.07	139	PCT	5	P2	013	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
94	13	.12	113	PCT	5	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
95	13	.08	118	PCT	6	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
95	13	.06	142	PCT	5	P2	012	.10		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
95	13	.14	141	PCT	10	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
98	13	.09	157	PCT	7	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
100	13	.11	118	PCT	5	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
106	13	.15	148	PCT	11	P2	014	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
113	13	.07	128	PCT	5	P2	011	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
113	13	.13	146	PCT	9	P2	014	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
113	13	.07	144	PCT	5	P2	014	.16		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
116	13	.22	143	PCT	11	P2	014	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
117	13	.15	138	PCT	8	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
119	13	.14	137	PCT	7	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
130	13	.12	143	PCT	6	P2	012	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
130	13	.10	144	PCT	6	P2	012	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
133	13	.18	136	PCT	9	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
133	13	.46	135	PCT	19	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
136	13	.17	130	PCT	12	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
136	13	.20	142	PCT	14	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
136	13	.22	152	PCT	14	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
140	13	.07	151	PCT	5	P2	012	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
143	13	.19	124	PCT	10	P2	010	.51		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
143	13	.43	133	PCT	18	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
144	13	.25	115	PCT	12	P2	010	.54		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
145	13	.19	114	PCT	9	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
145	13	.15	148	PCT	7	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
146	13	.24	135	PCT	15	P2	010	.54		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
146	13	.24	146	PCT	16	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
147	13	.18	140	PCT	9	P2	012	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
147	13	.40	133	PCT	17	P2	012	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
148	13	.25	140	PCT	10	P2	011	.26		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
149	13	.09	101	PCT	6	P2	010	-.36		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
149	13	.09	133	PCT	6	P2	012	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
3	14	.08	136	PCT	5	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
7	14	.13	147	PCT	7	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
9	14	.09	126	PCT	5	P2	011	-.39		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
9	14	.15	147	PCT	8	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
14	14	.08	145	PCT	5	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
17	14	.06	127	PCT	5	P2	007	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
18	14	.12	111	PCT	6	P2	008	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
18	14	.12	137	PCT	6	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
19	14	.10	129	PCT	6	P2	008	.21		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
21	14	.10	139	PCT	8	P2	008	.21		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
22	14	.08	125	PCT	5	P2	007	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
22	14	.09	135	PCT	5	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
25	14	.11	137	PCT	6	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
28	14	.09	150	PCT	6	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
30	14	.08	145	PCT	5	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
31	14	.06	121	PCT	5	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
32	14	.07	146	PCT	5	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
34	14	.07	126	PCT	5	P2	008	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
34	14	.07	126	PCT	5	P2	008	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
35	14	.13	147	PCT	10	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
36	14	.09	154	PCT	5	P2	010	.41		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
38	14	.07	141	PCT	6	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
40	14	.10	145	PCT	8	P2	012	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
40	14	.26	136	PCT	17	P2	013	.08		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
40	14	.16	129	PCT	11	P2	014	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
41	14	.20	144	PCT	13	P2	009	.44		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
43	14	.17	146	PCT	7	P2	009	.44		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
45	14	.08	145	PCT	6	P2	009	.44		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
45	14	.07	160	PCT	5	P2	010	.41		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
46	14	.46	141	PCT	16	P2	011	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
49	14	.08	156	PCT	6	P2	009	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
50	14	.17	146	PCT	11	P2	009	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
52	14	.15	123	PCT	10	P2	012	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
54	14	.08	147	PCT	6	P2	009	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
54	14	.11	150	PCT	8	P2	009	.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
57	14	.10	113	PCT	5	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
57	14	.13	151	PCT	6	P2	010	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	26	C

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05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
58	14	.10	150	PCT	7	P2	009	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
58	14	.09	137	PCT	7	P2	012	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
59	14	.10	150	PCT	5	P2	012	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
60	14	.16	148	PCT	7	P2	009	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
60	14	.10	154	PCT	5	P2	012	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
61	14	.11	142	PCT	8	P2	012	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
64	14	.16	130	PCT	11	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
64	14	.17	130	PCT	12	P2	012	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
65	14	.17	139	PCT	11	P2	010	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
65	14	.11	149	PCT	7	P2	011	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
65	14	.15	142	PCT	10	P2	012	-.10		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
65	14	.16	132	PCT	11	P2	013	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
65	14	.09	149	PCT	6	P2	013	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
66	14	.54	133	PCT	28	P2	009	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
66	14	.07	149	PCT	5	P2	009	-.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
66	14	.09	135	PCT	7	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
66	14	.32	142	PCT	20	P2	012	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
66	14	.10	130	PCT	8	P2	012	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
66	14	.29	125	PCT	18	P2	013	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
67	14	.15	144	PCT	10	P2	010	-.57		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
67	14	.11	140	PCT	8	P2	010	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
67	14	.32	138	PCT	19	P2	012	-.59		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
67	14	.29	142	PCT	18	P2	012	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
67	14	.09	137	PCT	7	P2	013	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
68	14	.10	146	PCT	8	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
68	14	.15	145	PCT	11	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
69	14	.23	138	PCT	15	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
69	14	.30	137	PCT	19	P2	012	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
69	14	.15	134	PCT	10	P2	012	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
69	14	.16	142	PCT	11	P2	013	.05		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
70	14	.11	124	PCT	8	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
70	14	.17	139	PCT	12	P2	012	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
70	14	.22	135	PCT	14	P2	012	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
70	14	.10	98	PCT	7	P2	014	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
71	14	.30	133	PCT	19	P2	011	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
71	14	.13	145	PCT	9	P2	011	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
71	14	.07	146	PCT	5	P2	012	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
72	14	.17	141	PCT	12	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
72	14	.07	123	PCT	6	P2	012	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
72	14	.07	159	PCT	5	P2	013	.05		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
73	14	.20	138	PCT	13	P2	012	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
74	14	.21	137	PCT	14	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
74	14	.26	139	PCT	17	P2	012	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
74	14	.17	129	PCT	12	P2	012	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
75	14	.12	140	PCT	9	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
75	14	.35	139	PCT	21	P2	012	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
75	14	.11	150	PCT	8	P2	012	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
75	14	.28	128	PCT	18	P2	014	-.68		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
75	14	.10	126	PCT	7	P2	014	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
77	14	.12	135	PCT	5	P2	012	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
77	14	.11	130	PCT	5	P2	012	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
78	14	.29	136	PCT	11	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
78	14	.58	135	PCT	20	P2	012	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
78	14	.12	136	PCT	5	P2	012	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
78	14	.16	131	PCT	7	P2	014	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
79	14	.13	145	PCT	5	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
79	14	.88	127	PCT	26	P2	012	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
79	14	.13	119	PCT	5	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
80	14	.30	138	PCT	11	P2	011	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
80	14	.33	136	PCT	13	P2	012	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
80	14	.14	143	PCT	6	P2	012	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
80	14	.36	139	PCT	13	P2	013	.05		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
81	14	.34	132	PCT	13	P2	011	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
81	14	.44	133	PCT	16	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	24	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
82	14	.19	133	PCT	8	P2	009	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
82	14	.13	138	PCT	6	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
82	14	.35	134	PCT	13	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
83	14	.11	54	PCT	5	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
84	14	.24	121	PCT	10	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
84	14	.86	130	PCT	26	P2	012	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
84	14	.16	145	PCT	7	P2	012	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
84	14	.13	147	PCT	5	P2	013	.03		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
85	14	.13	109	PCT	5	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
86	14	.07	137	PCT	6	P2	011	.08		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
86	14	.10	147	PCT	8	P2	012	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
88	14	.12	123	PCT	9	P2	011	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
89	14	.21	134	PCT	15	P2	009	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
89	14	.14	135	PCT	11	P2	011	.10		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
90	14	.17	133	PCT	7	P2	009	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
90	14	.27	142	PCT	11	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
90	14	.14	144	PCT	6	P2	012	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
91	14	.11	137	PCT	8	P2	009	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
91	14	.12	137	PCT	9	P2	011	.10		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
91	14	.08	141	PCT	7	P2	013	.10		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
93	14	.23	141	PCT	9	P2	013	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	21	C
97	14	.26	141	PCT	10	P2	014	-.63		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
97	14	.20	127	PCT	8	P2	014	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
98	14	.11	137	PCT	8	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
99	14	.23	133	PCT	9	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
99	14	.20	134	PCT	8	P2	014	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
101	14	.07	133	PCT	5	P2	012	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
103	14	.12	122	PCT	9	P2	013	.13		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
107	14	.13	102	PCT	5	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
109	14	.12	125	PCT	5	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
116	14	.11	135	PCT	6	P2	011	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	8	C
123	14	.11	146	PCT	6	P2	009	.44		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
126	14	.20	145	PCT	10	P2	010	.51		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
126	14	.14	152	PCT	7	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
127	14	.15	134	PCT	8	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
127	14	.13	138	PCT	7	P2	012	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
128	14	.09	140	PCT	5	P2	011	-.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
128	14	.10	152	PCT	5	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
128	14	.20	140	PCT	10	P2	012	-.52		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
129	14	.09	135	PCT	5	P2	008	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
129	14	.20	136	PCT	10	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
129	14	.13	132	PCT	7	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
131	14	.51	129	PCT	21	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
131	14	.12	134	PCT	6	P2	012	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
132	14	.14	141	PCT	7	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
133	14	.58	133	PCT	23	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
134	14	.28	140	PCT	18	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
137	14	.14	138	PCT	7	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
139	14	.19	128	PCT	9	P2	010	.44		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
141	14	.20	132	PCT	10	P2	010	.52		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
141	14	.40	137	PCT	17	P2	011	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
141	14	.09	143	PCT	5	P2	011	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
142	14	.24	143	PCT	11	P2	012	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
145	14	.31	129	PCT	14	P2	010	.57		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
146	14	.43	133	PCT	24	P2	010	.57		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
146	14	.07	146	PCT	5	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
146	14	.09	134	PCT	6	P2	012	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
146	14	.17	132	PCT	12	P2	012	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
147	14	.18	138	PCT	8	P2	012	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
148	14	.53	134	PCT	19	P2	012	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
149	14	.15	133	PCT	7	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
150	14	.15	136	PCT	6	P2	012	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
2	15	.08	111	PCT	5	P2	013	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
3	15	.07	139	PCT	5	P2	010	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
3	15	.23	123	PCT	13	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
4	15	.14	140	PCT	9	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
5	15	.08	129	PCT	5	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
7	15	.19	142	PCT	13	P2	010	.51		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
8	15	.09	139	PCT	6	P2	011	.26		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
9	15	.16	129	PCT	8	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
10	15	.07	144	PCT	6	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
10	15	.06	135	PCT	5	P2	012	-.38		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
12	15	.09	132	PCT	5	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
13	15	.06	135	PCT	5	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
16	15	.16	152	PCT	11	P2	010	.49		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
20	15	.29	142	PCT	14	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
21	15	.07	121	PCT	5	P2	008	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
21	15	.12	146	PCT	9	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
23	15	.11	141	PCT	6	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
24	15	.10	131	PCT	5	P2	008	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
25	15	.11	141	PCT	6	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
25	15	.10	136	PCT	6	P2	013	.15		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
26	15	.14	139	PCT	7	P2	008	.21		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
28	15	.11	141	PCT	8	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
29	15	.07	146	PCT	5	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
33	15	.10	136	PCT	5	P2	008	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
36	15	.10	139	PCT	5	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
37	15	.09	140	PCT	5	P2	010	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
37	15	.10	134	PCT	5	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
38	15	.08	140	PCT	5	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
39	15	.09	132	PCT	5	P2	008	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
39	15	.11	142	PCT	6	P2	009	-.61		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
39	15	.22	142	PCT	11	P2	009	.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
40	15	.21	149	PCT	14	P2	009	.44		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
41	15	.12	152	PCT	7	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
42	15	.08	146	PCT	6	P2	008	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
42	15	.08	155	PCT	6	P2	009	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
43	15	.09	153	PCT	7	P2	010	.41		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
43	15	.06	100	PCT	5	P2	012	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
43	15	.14	139	PCT	10	P2	013	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
50	15	.24	129	PCT	9	P2	011	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
50	15	.18	132	PCT	7	P2	011	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
50	15	.13	140	PCT	5	P2	012	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
52	15	.09	134	PCT	6	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
53	15	.07	138	PCT	5	P2	013	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
54	15	.06	164	PCT	5	P2	009	.44		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
55	15	.07	107	PCT	5	P2	008	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
56	15	.24	146	PCT	15	P2	012	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
58	15	.17	149	PCT	8	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
59	15	.18	139	PCT	7	P2	009	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
60	15	.18	151	PCT	8	P2	012	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
61	15	.20	138	PCT	9	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
63	15	.09	135	PCT	5	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
64	15	.23	139	PCT	10	P2	013	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
64	15	.17	146	PCT	8	P2	014	.03		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
66	15	.10	154	PCT	5	P2	010	.13		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
66	15	.22	139	PCT	10	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
67	15	.14	154	PCT	7	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
67	15	.10	147	PCT	5	P2	010	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
67	15	.10	151	PCT	5	P2	012	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
68	15	.52	139	PCT	20	P2	011	.08		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
68	15	.43	133	PCT	17	P2	012	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
69	15	.63	130	PCT	30	P2	011	-.70		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
69	15	.15	144	PCT	10	P2	011	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
69	15	.18	139	PCT	12	P2	012	-.59		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
69	15	.14	114	PCT	10	P2	013	-.72		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
70	15	.54	136	PCT	20	P2	011	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	26	C
70	15	.30	141	PCT	13	P2	011	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	26	C
70	15	.56	140	PCT	21	P2	012	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	26	C
71	15	.58	132	PCT	19	P2	011	-.66		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
71	15	.12	146	PCT	5	P2	011	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
72	15	.45	131	PCT	18	P2	013	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
73	15	.15	122	PCT	6	P2	011	-.66		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
73	15	.22	148	PCT	8	P2	011	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
73	15	.14	135	PCT	6	P2	012	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
74	15	.32	134	PCT	13	P2	009	.08		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
74	15	.13	114	PCT	6	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
74	15	.10	130	PCT	5	P2	014	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
75	15	.18	150	PCT	7	P2	011	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
75	15	.18	119	PCT	7	P2	012	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
75	15	.24	137	PCT	9	P2	012	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
75	15	.13	131	PCT	5	P2	013	-.69		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
76	15	.13	133	PCT	5	P2	011	-.67		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
76	15	.31	138	PCT	12	P2	011	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
76	15	.26	142	PCT	10	P2	012	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
77	15	.53	134	PCT	18	P2	011	-.67		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
77	15	.11	151	PCT	5	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
77	15	.89	131	PCT	26	P2	012	-.65		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
77	15	.20	113	PCT	8	P2	012	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
77	15	.13	130	PCT	5	P2	013	-.66		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
77	15	.37	145	PCT	14	P2	014	.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
78	15	.15	117	PCT	6	P2	011	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
78	15	.13	125	PCT	6	P2	013	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
78	15	.17	140	PCT	7	P2	014	.03		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
79	15	.12	103	PCT	5	P2	014	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
80	15	.09	136	PCT	7	P2	012	-.60		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
80	15	.22	121	PCT	15	P2	013	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
81	15	.57	127	PCT	19	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
81	15	.11	128	PCT	5	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
81	15	.31	127	PCT	12	P2	013	-.69		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
81	15	.56	132	PCT	19	P2	013	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
82	15	.06	128	PCT	5	P2	010	.13		WAR		08795	UTE	LTE	.510	ZBAUL	25	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
82	15	.10	136	PCT	7	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
83	15	.21	143	PCT	8	P2	012	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
83	15	.14	110	PCT	6	P2	012	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
83	15	.11	154	PCT	5	P2	014	.08		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
85	15	.23	122	PCT	9	P2	011	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
86	15	.14	88	PCT	6	P2	009	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
88	15	.35	127	PCT	13	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
88	15	.16	144	PCT	7	P2	012	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
89	15	.15	118	PCT	6	P2	013	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
95	15	.14	114	PCT	6	P2	011	-.61		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
95	15	.16	120	PCT	7	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
95	15	.14	130	PCT	6	P2	012	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
101	15	.07	139	PCT	6	P2	013	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
102	15	.25	138	PCT	10	P2	013	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
105	15	.11	146	PCT	5	P2	012	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
116	15	.06	112	PCT	5	P2	008	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	5	C
116	15	.07	134	PCT	6	P2	011	-.62		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
116	15	.11	138	PCT	8	P2	011	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
117	15	.06	139	PCT	5	P2	008	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
119	15	.16	140	PCT	11	P2	010	.52		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
121	15	.16	144	PCT	11	P2	010	.47		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
123	15	.11	150	PCT	8	P2	009	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
126	15	.06	138	PCT	5	P2	008	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
128	15	.08	143	PCT	6	P2	008	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
130	15	.19	146	PCT	12	P2	011	-.52		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
130	15	.36	140	PCT	21	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
130	15	.10	124	PCT	7	P2	012	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
130	15	.10	121	PCT	7	P2	012	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
130	15	.10	150	PCT	7	P2	013	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
132	15	.13	124	PCT	9	P2	012	-.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
132	15	.12	147	PCT	9	P2	012	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
132	15	.10	152	PCT	7	P2	013	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
133	15	.08	110	PCT	6	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
137	15	.12	146	PCT	9	P2	011	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
137	15	.10	136	PCT	8	P2	011	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
137	15	.09	157	PCT	7	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
139	15	.07	121	PCT	5	P2	004	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
139	15	.13	128	PCT	9	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
140	15	.19	126	PCT	9	P2	010	.52		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
140	15	.30	138	PCT	14	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
140	15	.01	128	PCT	32	P2	011	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
140	15	.11	138	PCT	6	P2	012	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
140	15	.28	136	PCT	13	P2	012	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
141	15	.13	126	PCT	9	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
141	15	.07	133	PCT	5	P2	011	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
141	15	.50	142	PCT	26	P2	011	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
142	15	.14	122	PCT	10	P2	010	.52		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
142	15	.09	153	PCT	6	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
143	15	.07	115	PCT	5	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
145	15	.35	126	PCT	20	P2	010	.54		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
145	15	.12	142	PCT	9	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
146	15	.09	104	PCT	5	P2	011	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
146	15	.27	145	PCT	12	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
147	15	.07	111	PCT	5	P2	004	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
147	15	.13	126	PCT	9	P2	009	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
147	15	.95	130	PCT	38	P2	010	.56		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
148	15	.20	129	PCT	12	P2	010	.57		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
148	15	.07	114	PCT	5	P2	011	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
148	15	.15	158	PCT	9	P2	011	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
148	15	.10	149	PCT	7	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
1	16	.07	147	PCT	5	P2	012	-.34		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
7	16	.09	119	PCT	5	P2	012	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
9	16	.06	130	PCT	5	P2	011	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
9	16	.17	138	PCT	12	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
9	16	.18	142	PCT	12	P2	012	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
9	16	.34	140	PCT	21	P2	012	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
9	16	.08	154	PCT	6	P2	013	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
9	16	.42	137	PCT	24	P2	013	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
11	16	.10	154	PCT	7	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
11	16	.08	137	PCT	6	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
15	16	.08	107	PCT	6	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
15	16	.07	147	PCT	5	P2	011	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
16	16	.11	139	PCT	6	P2	011	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
18	16	.22	143	PCT	15	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
19	16	.13	143	PCT	7	P2	013	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
19	16	.18	138	PCT	9	P2	013	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
21	16	.11	144	PCT	6	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
22	16	.11	146	PCT	8	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
23	16	.10	144	PCT	5	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
26	16	.11	123	PCT	6	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
26	16	.10	131	PCT	6	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
28	16	.14	140	PCT	8	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
29	16	.09	140	PCT	7	P2	008	.21		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
31	16	.11	135	PCT	6	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
34	16	.09	143	PCT	5	P2	014	.08		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
36	16	.08	124	PCT	6	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
36	16	.08	117	PCT	6	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
37	16	.09	153	PCT	6	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
38	16	.09	141	PCT	5	P2	009	.44		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
39	16	.10	138	PCT	5	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
40	16	.13	143	PCT	7	P2	014	.08		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
41	16	.08	137	PCT	5	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
42	16	.14	128	PCT	10	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
43	16	.15	142	PCT	10	P2	012	-.62		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
43	16	.06	149	PCT	5	P2	012	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
46	16	.06	90	PCT	5	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
46	16	.26	133	PCT	16	P2	013	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
52	16	.66	130	PCT	21	P2	014	-.75		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
53	16	.07	159	PCT	5	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
53	16	.10	124	PCT	7	P2	013	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
54	16	.10	137	PCT	7	P2	013	-.67		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
54	16	.08	124	PCT	6	P2	013	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
55	16	.06	64	PCT	5	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
56	16	.06	154	PCT	5	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
56	16	.07	141	PCT	5	P2	009	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
59	16	.13	140	PCT	9	P2	008	.16		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
59	16	.09	132	PCT	6	P2	011	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
60	16	.10	133	PCT	7	P2	009	-.62		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
60	16	.06	144	PCT	5	P2	009	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C

Oconee 3 3 EOC27

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05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
61	16	.19	150	PCT	8	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
62	16	.07	133	PCT	5	P2	011	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
62	16	.08	144	PCT	6	P2	012	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
63	16	.12	146	PCT	5	P2	010	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
63	16	.25	138	PCT	9	P2	012	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
63	16	.23	142	PCT	9	P2	013	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
67	16	.16	110	PCT	6	P2	011	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
69	16	.15	148	PCT	7	P2	010	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
69	16	.13	145	PCT	6	P2	013	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
69	16	.11	137	PCT	5	P2	014	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
70	16	.10	108	PCT	5	P2	011	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
70	16	.30	135	PCT	13	P2	013	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
71	16	.37	130	PCT	15	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
71	16	.50	137	PCT	19	P2	012	-.58		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	26	C
71	16	.20	140	PCT	9	P2	012	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	26	C
71	16	.19	127	PCT	9	P2	013	-.67		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	26	C
71	16	.12	140	PCT	6	P2	013	.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	26	C
72	16	.13	146	PCT	6	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
73	16	.13	146	PCT	6	P2	010	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
73	16	.11	123	PCT	5	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
73	16	.19	135	PCT	9	P2	014	-.63		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
74	16	.10	131	PCT	5	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
74	16	.21	142	PCT	10	P2	013	.00		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
74	16	.16	135	PCT	7	P2	014	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
75	16	.10	137	PCT	5	P2	010	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
75	16	.13	123	PCT	6	P2	013	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
75	16	.22	139	PCT	10	P2	014	-.68		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	26	C
75	16	.40	139	PCT	16	P2	014	.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	26	C
76	16	.11	102	PCT	5	P2	011	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
76	16	.19	138	PCT	8	P2	013	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
80	16	.09	142	PCT	7	P2	012	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
81	16	.26	128	PCT	10	P2	011	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
82	16	.08	91	PCT	6	P2	011	-.67		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
82	16	.06	78	PCT	5	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
84	16	.26	145	PCT	17	P2	012	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
84	16	.06	142	PCT	5	P2	012	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
84	16	.11	124	PCT	8	P2	013	-.73		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
85	16	.25	136	PCT	17	P2	011	-.70		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
85	16	.06	104	PCT	5	P2	011	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	25	C
85	16	.14	137	PCT	11	P2	013	.05		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
86	16	.18	122	PCT	7	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
86	16	.14	133	PCT	6	P2	013	.08		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
87	16	.17	113	PCT	7	P2	009	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
88	16	.14	104	PCT	6	P2	009	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
90	16	.21	116	PCT	8	P2	011	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
90	16	.14	143	PCT	6	P2	013	.08		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
93	16	.06	108	PCT	5	P2	009	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
94	16	.11	113	PCT	8	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
94	16	.24	120	PCT	16	P2	014	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
96	16	.08	112	PCT	7	P2	013	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
97	16	.10	112	PCT	8	P2	013	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
100	16	.14	126	PCT	6	P2	011	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
100	16	.14	102	PCT	6	P2	013	-.68		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
108	16	.10	137	PCT	8	P2	010	.13		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
109	16	.09	141	PCT	7	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
109	16	.07	121	PCT	6	P2	014	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	25	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
118	16	.10	147	PCT	7	P2	013	-.60		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
118	16	.12	137	PCT	8	P2	014	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
119	16	.07	141	PCT	5	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
122	16	.08	158	PCT	6	P2	011	-.60		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
129	16	.16	127	PCT	11	P2	008	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
129	16	.17	142	PCT	12	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
129	16	.16	143	PCT	11	P2	011	-.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
129	16	.06	124	PCT	5	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
129	16	.12	142	PCT	8	P2	012	-.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
132	16	.08	153	PCT	6	P2	012	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
134	16	.22	135	PCT	11	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
135	16	.09	146	PCT	6	P2	010	.44		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
137	16	.13	152	PCT	9	P2	009	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
137	16	.09	69	PCT	7	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
138	16	.30	138	PCT	18	P2	014	-.56		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
138	16	.09	155	PCT	7	P2	014	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
140	16	.09	156	PCT	7	P2	008	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
140	16	.16	149	PCT	11	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
140	16	.13	128	PCT	9	P2	012	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
141	16	.24	135	PCT	15	P2	010	.57		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
141	16	.09	135	PCT	7	P2	012	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
142	16	.12	139	PCT	8	P2	012	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
143	16	.10	64	PCT	7	P2	009	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
143	16	.07	126	PCT	5	P2	011	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
143	16	.11	134	PCT	8	P2	012	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
145	16	.44	139	PCT	24	P2	010	.56		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
145	16	.22	148	PCT	15	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
145	16	.41	139	PCT	23	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
145	16	.14	145	PCT	10	P2	012	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
145	16	.09	157	PCT	7	P2	012	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
146	16	.14	145	PCT	7	P2	010	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
146	16	.20	123	PCT	10	P2	010	.56		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
147	16	.43	142	PCT	22	P2	010	.57		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
147	16	.13	149	PCT	9	P2	011	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
147	16	.17	146	PCT	10	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
147	16	.32	146	PCT	18	P2	012	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
147	16	.26	145	PCT	15	P2	012	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
148	16	.30	142	PCT	17	P2	010	.54		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
149	16	.13	143	PCT	8	P2	010	-.47		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
149	16	.16	61	PCT	10	P2	010	.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
149	16	.11	147	PCT	7	P2	012	.26		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
150	16	.13	124	PCT	8	P2	010	.59		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
151	16	.08	144	PCT	5	P2	006	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
4	17	.30	124	PCT	17	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
4	17	.12	131	PCT	8	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
5	17	.15	134	PCT	9	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
5	17	.12	99	PCT	8	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
5	17	.12	90	PCT	7	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
7	17	.11	124	PCT	6	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
7	17	.15	147	PCT	8	P2	011	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
9	17	.06	72	PCT	5	P2	011	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
9	17	.09	151	PCT	7	P2	011	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
14	17	.10	103	PCT	5	P2	008	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
19	17	.30	138	PCT	14	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
20	17	.08	93	PCT	6	P2	007	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
22	17	.08	155	PCT	6	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
23	17	.11	157	PCT	8	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	45	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
26	17	.07	150	PCT	5	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
28	17	.09	151	PCT	6	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
31	17	.10	128	PCT	5	P2	008	.20		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
36	17	.06	112	PCT	5	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
37	17	.10	120	PCT	8	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
37	17	.07	121	PCT	5	P2	011	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
38	17	.07	140	PCT	5	P2	008	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
38	17	.08	160	PCT	6	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
39	17	.11	142	PCT	8	P2	008	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
39	17	.11	154	PCT	8	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
40	17	.10	129	PCT	6	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
43	17	.21	152	PCT	8	P2	012	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
43	17	.13	138	PCT	5	P2	013	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
47	17	.09	134	PCT	7	P2	011	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
47	17	.14	123	PCT	10	P2	013	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
48	17	.11	122	PCT	8	P2	012	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
50	17	.07	130	PCT	5	P2	012	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
53	17	.11	154	PCT	5	P2	010	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
56	17	.13	136	PCT	5	P2	011	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
57	17	.06	151	PCT	5	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
60	17	.17	141	PCT	12	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
61	17	.12	128	PCT	8	P2	012	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
63	17	.15	126	PCT	10	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
63	17	.11	149	PCT	8	P2	011	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
64	17	.08	156	PCT	6	P2	012	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
65	17	.18	144	PCT	7	P2	010	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
65	17	.23	137	PCT	9	P2	013	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
65	17	.15	140	PCT	6	P2	014	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
66	17	.13	134	PCT	5	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
68	17	.12	114	PCT	5	P2	013	-.71		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
68	17	.15	151	PCT	6	P2	013	.00		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
69	17	.19	133	PCT	7	P2	013	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
71	17	.08	102	PCT	6	P2	011	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
71	17	.07	127	PCT	5	P2	012	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
71	17	.09	137	PCT	6	P2	012	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
72	17	.14	116	PCT	6	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
73	17	.16	119	PCT	11	P2	011	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
75	17	.11	111	PCT	8	P2	011	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
75	17	.39	127	PCT	22	P2	012	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
75	17	.11	148	PCT	8	P2	012	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
75	17	.19	140	PCT	12	P2	013	-.67		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
76	17	.08	143	PCT	6	P2	008	.10		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
78	17	.08	142	PCT	6	P2	010	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
78	17	.06	138	PCT	5	P2	014	.03		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
80	17	.13	146	PCT	5	P2	014	-.73		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
81	17	.06	142	PCT	5	P2	013	.00		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
81	17	.08	120	PCT	6	P2	014	-.74		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
84	17	.06	141	PCT	5	P2	007	.16		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
84	17	.09	71	PCT	7	P2	011	.05		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
87	17	.06	118	PCT	5	P2	010	.05		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
90	17	.14	117	PCT	6	P2	011	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	24	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
92	17	.12	114	PCT	5	P2	013	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
98	17	.08	142	PCT	6	P2	012	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
99	17	.06	91	PCT	5	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
104	17	.10	143	PCT	7	P2	012	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
112	17	.13	129	PCT	9	P2	011	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
118	17	.12	135	PCT	6	P2	011	-.62		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
118	17	.12	139	PCT	6	P2	011	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
118	17	.14	147	PCT	7	P2	012	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
119	17	.09	119	PCT	5	P2	008	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
119	17	.10	151	PCT	5	P2	012	-.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
119	17	.11	141	PCT	6	P2	012	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	11	C
124	17	.12	149	PCT	6	P2	011	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
128	17	.17	115	PCT	8	P2	008	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
129	17	.11	143	PCT	6	P2	012	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
132	17	.18	143	PCT	9	P2	011	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
136	17	.09	136	PCT	7	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
138	17	.26	142	PCT	12	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
139	17	.16	118	PCT	8	P2	008	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
141	17	.16	131	PCT	8	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
142	17	.10	141	PCT	5	P2	012	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
143	17	.29	132	PCT	13	P2	010	.56		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
143	17	.53	130	PCT	21	P2	011	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
144	17	.11	110	PCT	6	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
144	17	.10	119	PCT	5	P2	012	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
145	17	.12	142	PCT	6	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
145	17	.45	122	PCT	19	P2	010	.56		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
145	17	.34	136	PCT	15	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
145	17	.21	141	PCT	10	P2	012	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
145	17	.12	138	PCT	6	P2	012	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
146	17	.24	131	PCT	16	P2	010	.57		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
146	17	.08	154	PCT	6	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
146	17	.11	147	PCT	8	P2	012	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
146	17	.33	142	PCT	20	P2	012	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
146	17	.12	147	PCT	9	P2	014	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
147	17	.23	99	PCT	9	P2	010	.57		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
147	17	.18	120	PCT	8	P2	011	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
147	17	.39	140	PCT	15	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
147	17	.17	135	PCT	7	P2	012	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
147	17	.10	149	PCT	5	P2	012	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
148	17	.07	110	PCT	5	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
150	17	.10	109	PCT	5	P2	010	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
150	17	.11	104	PCT	5	P2	010	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
5	18	.39	117	PCT	20	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
6	18	.18	118	PCT	11	P2	010	.52		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
6	18	.14	140	PCT	9	P2	011	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
6	18	.14	131	PCT	9	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
8	18	.11	144	PCT	8	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
9	18	.11	133	PCT	8	P2	011	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	53	C
9	18	.10	148	PCT	8	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	53	C
10	18	.07	136	PCT	5	P2	009	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
10	18	.07	137	PCT	5	P2	009	.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
11	18	.10	131	PCT	6	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
12	18	.08	146	PCT	6	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
13	18	.20	127	PCT	14	P2	011	-.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
13	18	.07	133	PCT	5	P2	011	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
14	18	.26	135	PCT	13	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
14	18	.22	136	PCT	11	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
15	18	.08	151	PCT	5	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
17	18	.34	142	PCT	16	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
18	18	.15	149	PCT	8	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
20	18	.17	140	PCT	9	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
22	18	.22	137	PCT	11	P2	011	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
22	18	.12	150	PCT	7	P2	011	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
25	18	.11	142	PCT	6	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
27	18	.06	154	PCT	5	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
28	18	.07	157	PCT	5	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
31	18	.10	144	PCT	8	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
33	18	.07	115	PCT	6	P2	011	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
34	18	.08	150	PCT	6	P2	008	.21		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
34	18	.07	146	PCT	6	P2	010	.21		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
35	18	.07	134	PCT	6	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
38	18	.11	144	PCT	8	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
40	18	.10	132	PCT	8	P2	008	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
40	18	.07	128	PCT	5	P2	010	.15		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
41	18	.10	151	PCT	7	P2	008	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
41	18	.08	114	PCT	6	P2	008	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
44	18	.14	143	PCT	6	P2	008	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
45	18	.06	149	PCT	5	P2	008	-.59		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
45	18	.09	154	PCT	7	P2	008	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
47	18	.08	150	PCT	6	P2	009	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
47	18	.08	113	PCT	6	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
48	18	.06	153	PCT	5	P2	008	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
49	18	.07	102	PCT	5	P2	008	.16		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
51	18	.12	141	PCT	5	P2	014	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
52	18	.06	117	PCT	5	P2	013	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
54	18	.19	140	PCT	7	P2	014	-.76		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
55	18	.12	131	PCT	5	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
55	18	.13	147	PCT	5	P2	014	-.79		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
58	18	.07	143	PCT	5	P2	009	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
59	18	.17	144	PCT	7	P2	010	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
59	18	.13	119	PCT	5	P2	013	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
60	18	.12	112	PCT	5	P2	011	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
61	18	.14	129	PCT	9	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
62	18	.14	138	PCT	6	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
62	18	.14	137	PCT	5	P2	013	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
63	18	.11	120	PCT	5	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
63	18	.11	139	PCT	5	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
67	18	.15	133	PCT	6	P2	012	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
71	18	.17	127	PCT	7	P2	010	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
72	18	.47	136	PCT	16	P2	013	-.74		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
72	18	.24	142	PCT	9	P2	013	-.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
73	18	.23	130	PCT	9	P2	009	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
74	18	.13	135	PCT	5	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
75	18	.26	135	PCT	10	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
78	18	.28	138	PCT	11	P2	012	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
79	18	.20	130	PCT	8	P2	011	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
79	18	.25	136	PCT	10	P2	013	.00		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
80	18	.12	150	PCT	5	P2	007	.15		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
83	18	.14	127	PCT	6	P2	009	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
84	18	.24	126	PCT	10	P2	010	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
84	18	.12	139	PCT	5	P2	010	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
84	18	.17	133	PCT	7	P2	012	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
85	18	.19	122	PCT	8	P2	010	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
85	18	.12	139	PCT	5	P2	010	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
85	18	.14	136	PCT	6	P2	012	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	24	C
87	18	.13	149	PCT	5	P2	007	.18		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
90	18	.07	74	PCT	5	P2	009	-.70		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
95	18	.17	118	PCT	7	P2	013	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
96	18	.14	121	PCT	6	P2	012	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
102	18	.16	131	PCT	11	P2	011	.05		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
103	18	.06	136	PCT	5	P2	010	.13		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
104	18	.07	142	PCT	5	P2	014	.03		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
105	18	.12	126	PCT	9	P2	011	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
106	18	.15	109	PCT	6	P2	011	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
109	18	.15	146	PCT	6	P2	012	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
110	18	.08	143	PCT	6	P2	010	.13		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
110	18	.06	144	PCT	5	P2	011	.08		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
119	18	.12	138	PCT	6	P2	011	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
124	18	.09	145	PCT	5	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
131	18	.09	142	PCT	5	P2	010	.44		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
136	18	.12	133	PCT	6	P2	008	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
137	18	.15	141	PCT	7	P2	010	.44		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
143	18	.21	134	PCT	10	P2	009	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
143	18	.16	100	PCT	8	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
144	18	.26	135	PCT	12	P2	012	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
144	18	.20	134	PCT	10	P2	012	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
145	18	.22	112	PCT	9	P2	010	.54		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
145	18	.17	138	PCT	7	P2	012	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
145	18	.39	135	PCT	15	P2	012	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
146	18	.23	125	PCT	15	P2	010	.56		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
146	18	.30	146	PCT	19	P2	011	-.43		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
146	18	.37	141	PCT	21	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
146	18	.22	139	PCT	14	P2	012	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
147	18	.26	133	PCT	11	P2	010	.54		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
150	18	.16	134	PCT	7	P2	010	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
150	18	.18	95	PCT	8	P2	010	.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
6	19	.12	108	PCT	8	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
6	19	.18	137	PCT	11	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
6	19	.12	114	PCT	7	P2	012	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
6	19	.09	132	PCT	6	P2	013	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
8	19	.12	137	PCT	6	P2	011	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
8	19	.18	119	PCT	9	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
10	19	.12	130	PCT	9	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
10	19	.26	143	PCT	17	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
15	19	.14	150	PCT	8	P2	012	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	48	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
15	19	.18	144	PCT	9	P2	014	.16		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
19	19	.10	153	PCT	8	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
20	19	.11	125	PCT	6	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
21	19	.21	139	PCT	10	P2	011	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
21	19	.30	141	PCT	14	P2	011	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
27	19	.11	125	PCT	6	P2	008	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
29	19	.08	125	PCT	6	P2	008	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
31	19	.07	146	PCT	5	P2	008	.21		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
35	19	.13	136	PCT	9	P2	011	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
36	19	.10	134	PCT	6	P2	008	.20		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
39	19	.13	123	PCT	7	P2	014	-.66		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
39	19	.21	148	PCT	11	P2	014	.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
40	19	.12	131	PCT	9	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
48	19	.12	138	PCT	5	P2	014	-.76		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
52	19	.09	116	PCT	7	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
52	19	.09	113	PCT	6	P2	014	-.78		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
55	19	.09	131	PCT	6	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
58	19	.32	127	PCT	12	P2	011	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
59	19	.19	146	PCT	7	P2	009	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
59	19	.12	121	PCT	5	P2	013	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
59	19	.36	140	PCT	13	P2	014	-.79		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
59	19	.50	134	PCT	17	P2	014	-.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
64	19	.12	136	PCT	5	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
65	19	.07	133	PCT	5	P2	009	-.67		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
65	19	.10	140	PCT	7	P2	009	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
66	19	.11	149	PCT	7	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
66	19	.07	113	PCT	5	P2	013	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
67	19	.10	143	PCT	7	P2	012	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
67	19	.08	83	PCT	6	P2	013	-.78		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
68	19	.07	89	PCT	5	P2	014	-.78		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
70	19	.10	146	PCT	7	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
71	19	.11	144	PCT	5	P2	012	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
72	19	.07	120	PCT	5	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
72	19	.07	124	PCT	5	P2	012	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
72	19	.07	144	PCT	5	P2	014	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
74	19	.10	92	PCT	7	P2	011	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
74	19	.08	116	PCT	6	P2	012	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
74	19	.13	97	PCT	9	P2	013	-.73		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
75	19	.19	116	PCT	8	P2	009	-.67		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
75	19	.19	121	PCT	7	P2	009	.00		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
76	19	.14	140	PCT	6	P2	012	.03		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
81	19	.13	143	PCT	6	P2	012	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
83	19	.27	121	PCT	11	P2	011	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
83	19	.47	130	PCT	17	P2	013	.00		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
88	19	.11	101	PCT	9	P2	009	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
89	19	.14	116	PCT	10	P2	011	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
91	19	.06	141	PCT	5	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
93	19	.07	146	PCT	5	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
96	19	.15	133	PCT	6	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
105	19	.14	134	PCT	6	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
108	19	.06	132	PCT	5	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
110	19	.06	138	PCT	5	P2	011	.10		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
110	19	.11	141	PCT	8	P2	013	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
110	19	.09	139	PCT	7	P2	014	.05		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
111	19	.09	145	PCT	5	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
112	19	.09	118	PCT	5	P2	011	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
115	19	.12	146	PCT	9	P2	013	-.57		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
115	19	.15	135	PCT	11	P2	013	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
115	19	.15	139	PCT	10	P2	014	-.69		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
115	19	.06	153	PCT	5	P2	014	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	5	C
121	19	.17	143	PCT	12	P2	009	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
124	19	.09	153	PCT	7	P2	012	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
125	19	.07	157	PCT	5	P2	009	.41		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
125	19	.11	141	PCT	8	P2	011	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
125	19	.10	148	PCT	7	P2	012	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
129	19	.13	141	PCT	9	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
142	19	.09	136	PCT	7	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
142	19	.15	140	PCT	11	P2	012	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
143	19	.08	145	PCT	6	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
143	19	.09	137	PCT	7	P2	012	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
144	19	.12	139	PCT	9	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
144	19	.06	120	PCT	5	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
144	19	.07	132	PCT	5	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
145	19	.11	145	PCT	8	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
145	19	.72	137	PCT	33	P2	014	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
145	19	.17	150	PCT	11	P2	014	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
146	19	.13	103	PCT	6	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
146	19	.15	130	PCT	7	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
146	19	.27	137	PCT	11	P2	012	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
147	19	.07	161	PCT	5	P2	011	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
147	19	.14	146	PCT	9	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
3	20	.22	134	PCT	13	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
4	20	.17	132	PCT	10	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
5	20	.09	124	PCT	6	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
6	20	.08	146	PCT	5	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
6	20	.13	146	PCT	8	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
8	20	.14	126	PCT	9	P2	010	.51		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
8	20	.23	124	PCT	13	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
8	20	.31	138	PCT	17	P2	012	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
9	20	.10	141	PCT	5	P2	011	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
10	20	.09	131	PCT	5	P2	011	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
10	20	.55	136	PCT	22	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
11	20	.14	141	PCT	10	P2	011	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
11	20	.30	139	PCT	19	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
11	20	.30	140	PCT	19	P2	012	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
11	20	.12	149	PCT	9	P2	012	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
11	20	.14	144	PCT	10	P2	013	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
12	20	.11	127	PCT	6	P2	008	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
14	20	.06	150	PCT	5	P2	011	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
14	20	.15	144	PCT	11	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
17	20	.08	157	PCT	6	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
18	20	.08	145	PCT	6	P2	011	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
22	20	1.29	129	PCT	38	P2	009	.41		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
22	20	.10	135	PCT	5	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
24	20	.10	145	PCT	6	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
27	20	.13	157	PCT	7	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	44	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
29	20	.11	141	PCT	8	P2	008	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
29	20	.07	90	PCT	5	P2	008	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
30	20	.09	137	PCT	6	P2	010	.13		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
30	20	.12	135	PCT	9	P2	011	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
30	20	.11	144	PCT	8	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	45	C
34	20	.09	132	PCT	5	P2	008	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
34	20	.13	135	PCT	7	P2	013	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
35	20	.09	134	PCT	5	P2	008	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
36	20	.06	148	PCT	5	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
36	20	.09	102	PCT	7	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
36	20	.06	134	PCT	5	P2	012	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
37	20	.09	109	PCT	6	P2	011	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
38	20	.10	143	PCT	5	P2	012	.05		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
39	20	.09	137	PCT	5	P2	008	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
39	20	.09	112	PCT	5	P2	008	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
40	20	.09	133	PCT	5	P2	010	.13		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
44	20	.08	147	PCT	6	P2	008	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
46	20	.08	145	PCT	6	P2	008	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
46	20	.09	78	PCT	6	P2	013	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
51	20	.09	120	PCT	6	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
51	20	.09	109	PCT	6	P2	014	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
52	20	.28	140	PCT	11	P2	013	-.71		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
52	20	.15	135	PCT	6	P2	013	.00		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
54	20	.08	119	PCT	6	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
56	20	.25	141	PCT	10	P2	009	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
59	20	.23	123	PCT	9	P2	013	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
61	20	.12	146	PCT	5	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
61	20	.25	133	PCT	10	P2	011	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
63	20	.11	140	PCT	8	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
63	20	.13	114	PCT	9	P2	013	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
65	20	.09	135	PCT	6	P2	012	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
66	20	.11	120	PCT	8	P2	009	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
66	20	.07	135	PCT	5	P2	009	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
67	20	.10	124	PCT	7	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
68	20	.12	104	PCT	8	P2	011	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
69	20	.12	55	PCT	8	P2	013	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
70	20	.14	131	PCT	10	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
70	20	.09	98	PCT	6	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
70	20	.07	123	PCT	5	P2	012	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
71	20	.10	105	PCT	7	P2	013	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
72	20	.07	83	PCT	5	P2	013	-.75		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
73	20	.09	139	PCT	6	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
73	20	.11	134	PCT	8	P2	009	-.65		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
73	20	.06	134	PCT	5	P2	009	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
73	20	.07	125	PCT	5	P2	014	-.81		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
74	20	.06	139	PCT	5	P2	009	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
74	20	.16	123	PCT	11	P2	013	-.72		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
74	20	.08	152	PCT	6	P2	013	-.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
75	20	.06	153	PCT	5	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
75	20	.08	109	PCT	6	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
79	20	.06	128	PCT	5	P2	009	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
79	20	.10	93	PCT	7	P2	011	-.70		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
79	20	.06	136	PCT	5	P2	013	.00		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
80	20	.10	125	PCT	7	P2	009	-.70		WAR		08795	UTE	LTE	.510	ZBAUL	25	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
80	20	.07	129	PCT	6	P2	012	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
82	20	.08	117	PCT	6	P2	009	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
85	20	.11	89	PCT	8	P2	013	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
86	20	.11	102	PCT	8	P2	009	-.73		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
93	20	.17	122	PCT	12	P2	011	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
94	20	.14	136	PCT	6	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
94	20	.33	138	PCT	13	P2	014	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
108	20	.13	120	PCT	5	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
112	20	.10	142	PCT	5	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
119	20	.07	143	PCT	5	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
121	20	.07	110	PCT	5	P2	014	-.69		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
121	20	.10	133	PCT	7	P2	014	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	12	C
122	20	.06	141	PCT	5	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
124	20	.13	127	PCT	9	P2	009	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
124	20	.12	152	PCT	8	P2	011	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
135	20	.17	152	PCT	12	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
135	20	.16	140	PCT	11	P2	014	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
135	20	.17	149	PCT	12	P2	014	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
136	20	.07	150	PCT	5	P2	008	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
137	20	.20	149	PCT	14	P2	014	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
141	20	.09	145	PCT	7	P2	012	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
143	20	.08	151	PCT	6	P2	010	-.55		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
143	20	.07	127	PCT	5	P2	011	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
144	20	.18	148	PCT	12	P2	010	.54		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
144	20	.33	146	PCT	20	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
145	20	.09	151	PCT	6	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
145	20	.31	140	PCT	17	P2	012	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
146	20	.61	131	PCT	21	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
146	20	.12	143	PCT	5	P2	012	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
147	20	.08	144	PCT	6	P2	012	.20		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
148	20	.11	162	PCT	7	P2	011	.26		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
150	20	.12	145	PCT	8	P2	012	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
2	21	.07	133	PCT	5	P2	013	.23		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
3	21	.08	149	PCT	5	P2	010	.33		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
4	21	.21	122	PCT	12	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
5	21	.29	132	PCT	16	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
6	21	.10	124	PCT	6	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
6	21	.18	124	PCT	11	P2	011	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
6	21	.11	139	PCT	7	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
7	21	.08	141	PCT	5	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
7	21	.32	125	PCT	17	P2	012	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
7	21	.46	127	PCT	23	P2	012	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
8	21	.11	142	PCT	7	P2	008	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
9	21	.07	106	PCT	5	P2	010	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	53	C
9	21	.12	128	PCT	9	P2	010	.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	53	C
10	21	.22	131	PCT	11	P2	010	.51		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
10	21	.59	133	PCT	23	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
13	21	.18	138	PCT	9	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
15	21	.08	140	PCT	6	P2	008	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
16	21	.10	113	PCT	6	P2	011	.18		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

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05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
17	21	.13	153	PCT	7	P2	009	.44		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
18	21	.07	142	PCT	5	P2	007	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
18	21	.12	133	PCT	9	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
24	21	.06	154	PCT	5	P2	009	.43		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
27	21	.21	143	PCT	14	P2	009	.13		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
28	21	.07	119	PCT	5	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
29	21	.09	140	PCT	5	P2	008	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
30	21	.08	122	PCT	6	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
30	21	.14	134	PCT	10	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
33	21	.07	142	PCT	5	P2	009	.08		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
34	21	.13	121	PCT	7	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
37	21	.08	106	PCT	6	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
39	21	.08	127	PCT	6	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
40	21	.10	136	PCT	6	P2	008	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
40	21	.11	135	PCT	6	P2	008	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
41	21	.07	125	PCT	5	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
44	21	.12	149	PCT	5	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
48	21	.11	138	PCT	8	P2	014	-.78		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
56	21	.15	130	PCT	6	P2	014	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
71	21	.14	132	PCT	10	P2	012	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
71	21	.11	107	PCT	8	P2	013	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
72	21	.11	116	PCT	5	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
73	21	.07	131	PCT	5	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
76	21	.07	145	PCT	6	P2	008	.08		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
77	21	.08	112	PCT	6	P2	009	-.70		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
78	21	.06	100	PCT	5	P2	009	-.73		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
81	21	.06	129	PCT	5	P2	011	.05		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
93	21	.54	139	PCT	19	P2	014	-.74		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
96	21	.06	93	PCT	5	P2	010	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
121	21	.14	134	PCT	7	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
128	21	.18	148	PCT	9	P2	010	.44		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
135	21	.12	113	PCT	6	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
136	21	.11	149	PCT	8	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
139	21	.15	145	PCT	7	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
142	21	.16	119	PCT	8	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
142	21	.30	137	PCT	14	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
143	21	.14	101	PCT	7	P2	008	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
143	21	.21	97	PCT	10	P2	010	.54		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
143	21	.15	141	PCT	7	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
143	21	.10	118	PCT	5	P2	011	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
143	21	.65	132	PCT	25	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
143	21	.14	137	PCT	7	P2	014	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
144	21	.34	139	PCT	13	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
144	21	.44	140	PCT	17	P2	012	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
146	21	.15	131	PCT	6	P2	010	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
146	21	.21	131	PCT	9	P2	010	.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
147	21	.11	138	PCT	5	P2	013	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
3	22	.07	161	PCT	5	P2	010	.44		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
4	22	.11	118	PCT	7	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
4	22	.20	133	PCT	12	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
7	22	.11	103	PCT	7	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
7	22	.30	131	PCT	16	P2	012	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
7	22	.08	127	PCT	5	P2	012	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
8	22	.07	128	PCT	5	P2	007	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
8	22	.11	128	PCT	7	P2	008	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
8	22	.09	100	PCT	6	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
8	22	1.12	122	PCT	39	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
10	22	.07	145	PCT	5	P2	010	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	53	C
10	22	.12	149	PCT	9	P2	010	.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	53	C
10	22	.07	105	PCT	5	P2	011	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
11	22	.11	126	PCT	6	P2	011	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
11	22	.22	135	PCT	11	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
11	22	.09	148	PCT	5	P2	012	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
11	22	.43	133	PCT	18	P2	012	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
12	22	.08	136	PCT	6	P2	008	.21		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
12	22	.07	143	PCT	5	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
13	22	.11	141	PCT	8	P2	014	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
13	22	.06	144	PCT	5	P2	014	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
16	22	.16	143	PCT	11	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
17	22	.10	136	PCT	5	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
19	22	.08	145	PCT	6	P2	008	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
20	22	.07	136	PCT	5	P2	007	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
20	22	.06	149	PCT	5	P2	008	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
20	22	.06	86	PCT	5	P2	008	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
22	22	.07	140	PCT	6	P2	007	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
24	22	.07	142	PCT	6	P2	009	.13		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
25	22	.18	129	PCT	9	P2	008	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
25	22	.09	153	PCT	5	P2	010	.15		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
25	22	.15	142	PCT	8	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
32	22	.07	136	PCT	5	P2	008	.21		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
34	22	.06	119	PCT	5	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
39	22	.07	142	PCT	5	P2	008	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
39	22	.07	148	PCT	5	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
45	22	.12	113	PCT	5	P2	011	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
45	22	.10	98	PCT	5	P2	013	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
60	22	.07	138	PCT	5	P2	008	-.57		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
60	22	.08	115	PCT	6	P2	008	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	31	C
60	22	.08	154	PCT	6	P2	013	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
60	22	.11	136	PCT	7	P2	014	-.76		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
65	22	.15	143	PCT	6	P2	012	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
70	22	.26	146	PCT	10	P2	014	-.86		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
72	22	.11	123	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
75	22	.11	141	PCT	5	P2	013	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
76	22	.10	122	PCT	8	P2	014	-.82		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
81	22	.07	94	PCT	6	P2	009	-.70		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
82	22	.06	119	PCT	5	P2	010	.05		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
96	22	.09	127	PCT	7	P2	012	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
101	22	.07	148	PCT	5	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
113	22	.17	143	PCT	8	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
127	22	.12	133	PCT	6	P2	010	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
133	22	.10	140	PCT	5	P2	014	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
141	22	.09	131	PCT	5	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
142	22	.12	139	PCT	6	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
142	22	.23	132	PCT	11	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
142	22	.10	141	PCT	5	P2	012	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
143	22	.18	153	PCT	8	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
143	22	.18	141	PCT	8	P2	012	.15		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
144	22	.28	134	PCT	11	P2	010	.52		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
144	22	.53	138	PCT	19	P2	012	.18		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
145	22	.23	97	PCT	10	P2	010	.54		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
145	22	.30	131	PCT	12	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
146	22	.18	147	PCT	11	P2	010	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
149	22	.10	146	PCT	6	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
150	22	.06	154	PCT	5	P2	011	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
3	23	.06	127	PCT	5	P2	010	.31		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
4	23	.20	131	PCT	12	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
4	23	.25	132	PCT	14	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
6	23	.31	125	PCT	17	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
9	23	.13	147	PCT	8	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
9	23	.08	154	PCT	6	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
10	23	.09	151	PCT	7	P2	010	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
11	23	.17	147	PCT	11	P2	011	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	53	C
11	23	.06	153	PCT	5	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	53	C
13	23	.07	151	PCT	6	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
18	23	.25	145	PCT	12	P2	009	.41		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
21	23	.29	141	PCT	14	P2	009	.44		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
25	23	.21	149	PCT	10	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
26	23	.19	133	PCT	10	P2	008	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
27	23	.11	140	PCT	6	P2	010	.15		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
28	23	.25	143	PCT	12	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
30	23	.20	138	PCT	10	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
33	23	.09	147	PCT	5	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
34	23	.10	133	PCT	8	P2	011	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
40	23	.07	148	PCT	5	P2	011	.08		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
45	23	.08	151	PCT	6	P2	009	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
46	23	.15	139	PCT	6	P2	008	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
53	23	.12	154	PCT	5	P2	010	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	30	C
82	23	.10	108	PCT	8	P2	014	-.81		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
89	23	.09	96	PCT	7	P2	011	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
94	23	.07	124	PCT	6	P2	014	-.03		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
121	23	.07	130	PCT	5	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
125	23	.10	147	PCT	7	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
126	23	.07	141	PCT	5	P2	011	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
134	23	.09	155	PCT	7	P2	012	-.57		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
134	23	.16	150	PCT	11	P2	012	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
140	23	.11	138	PCT	8	P2	010	.47		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
141	23	.13	141	PCT	10	P2	008	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
142	23	.10	111	PCT	7	P2	012	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
145	23	.13	133	PCT	8	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	18	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
147	23	.12	91	PCT	8	P2	010	.51		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
2	24	.17	133	PCT	13	P2	011	-.36		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
2	24	.50	133	PCT	28	P2	011	.28		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	3	C
2	24	.07	147	PCT	6	P2	013	.23		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
4	24	.12	133	PCT	8	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
4	24	.26	129	PCT	15	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
5	24	.08	123	PCT	5	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
6	24	.42	132	PCT	21	P2	011	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
6	24	.16	117	PCT	10	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
7	24	.07	158	PCT	5	P2	002	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
9	24	.08	140	PCT	5	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
9	24	.22	134	PCT	13	P2	012	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
10	24	.12	147	PCT	8	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
10	24	.11	147	PCT	7	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
10	24	.92	128	PCT	35	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
11	24	.17	139	PCT	12	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
20	24	.41	138	PCT	18	P2	009	.41		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
20	24	.09	147	PCT	5	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
22	24	.09	148	PCT	5	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
23	24	.09	135	PCT	7	P2	008	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
25	24	.08	142	PCT	5	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
28	24	.23	135	PCT	11	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
34	24	.16	143	PCT	8	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
37	24	.06	76	PCT	5	P2	012	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
39	24	.10	143	PCT	6	P2	008	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
39	24	.10	115	PCT	6	P2	008	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
39	24	.11	133	PCT	6	P2	012	-.67		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
39	24	.09	126	PCT	5	P2	012	.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	44	C
44	24	.18	135	PCT	8	P2	011	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
48	24	.07	145	PCT	5	P2	008	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
52	24	.08	112	PCT	6	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
58	24	.08	148	PCT	6	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
65	24	.09	118	PCT	7	P2	011	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
67	24	.09	121	PCT	6	P2	010	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
68	24	.08	72	PCT	6	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
69	24	.08	133	PCT	6	P2	013	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
70	24	.08	143	PCT	5	P2	011	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
88	24	.06	135	PCT	5	P2	011	-.03		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
114	24	.09	130	PCT	5	P2	013	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
118	24	.14	136	PCT	10	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
119	24	.08	117	PCT	6	P2	014	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
128	24	.20	142	PCT	13	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
130	24	.10	147	PCT	7	P2	014	-.67		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
130	24	.28	138	PCT	18	P2	014	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
141	24	.10	128	PCT	7	P2	009	.47		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
142	24	.12	129	PCT	9	P2	010	.52		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
142	24	.09	160	PCT	7	P2	012	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
143	24	.21	145	PCT	13	P2	011	-.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
143	24	.23	146	PCT	13	P2	011	.16		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
145	24	.10	146	PCT	7	P2	010	.49		WAR		08795	UTE	LTE	.510	ZBAUL	18	C

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
146	24	.46	131	PCT	17	P2	009	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
146	24	.19	121	PCT	8	P2	010	.49		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
146	24	.72	130	PCT	24	P2	011	-.43		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
146	24	.23	140	PCT	9	P2	011	.20		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
147	24	.09	63	PCT	6	P2	009	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
147	24	.21	149	PCT	13	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
148	24	.17	150	PCT	10	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
149	24	.06	90	PCT	6	P2	010	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
149	24	.19	88	PCT	16	P2	010	.58		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
3	25	.07	140	PCT	6	P2	010	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
5	25	.35	133	PCT	19	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
6	25	.18	145	PCT	11	P2	012	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
7	25	.24	139	PCT	14	P2	013	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
7	25	.18	137	PCT	11	P2	014	-.50		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
8	25	.09	146	PCT	6	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
10	25	.11	122	PCT	7	P2	007	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
10	25	.24	131	PCT	14	P2	011	-.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
10	25	1.15	125	PCT	40	P2	011	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
12	25	.08	141	PCT	6	P2	007	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
12	25	.11	146	PCT	8	P2	008	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
12	25	.07	146	PCT	5	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
13	25	.08	123	PCT	6	P2	012	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
15	25	.23	145	PCT	15	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
16	25	.08	156	PCT	5	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
16	25	.15	141	PCT	8	P2	011	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
23	25	.07	142	PCT	6	P2	008	.21		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
23	25	.28	141	PCT	18	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
26	25	.06	117	PCT	5	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
28	25	.18	140	PCT	9	P2	008	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
34	25	.11	127	PCT	6	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
36	25	.14	139	PCT	10	P2	009	.08		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
38	25	.20	137	PCT	14	P2	013	-.72		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
38	25	.06	148	PCT	5	P2	013	.00		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
42	25	.10	160	PCT	6	P2	008	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
45	25	.14	107	PCT	9	P2	012	-.67		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	35	C
45	25	.12	157	PCT	8	P2	012	.00		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	35	C
47	25	.14	128	PCT	6	P2	008	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
49	25	.07	116	PCT	5	P2	014	-.08		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
51	25	.07	94	PCT	5	P2	012	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
54	25	.10	130	PCT	7	P2	012	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
54	25	.09	96	PCT	7	P2	014	-.84		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
57	25	.11	147	PCT	5	P2	008	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
61	25	.10	126	PCT	7	P2	011	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
64	25	.07	95	PCT	5	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
69	25	.08	131	PCT	6	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
71	25	.10	102	PCT	7	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
71	25	.08	97	PCT	6	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
73	25	.08	125	PCT	5	P2	009	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
78	25	.10	136	PCT	8	P2	010	.00		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
78	25	.09	106	PCT	7	P2	012	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
79	25	.09	74	PCT	7	P2	012	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	25	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
83	25	.14	136	PCT	6	P2	013	-.74		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
86	25	.12	117	PCT	5	P2	009	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
86	25	.16	125	PCT	7	P2	012	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	24	C
96	25	.09	101	PCT	7	P2	010	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
100	25	.07	149	PCT	6	P2	010	.03		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
106	25	.10	123	PCT	5	P2	011	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
111	25	.06	130	PCT	5	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
111	25	.06	121	PCT	5	P2	011	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
111	25	.07	68	PCT	5	P2	012	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
119	25	.09	127	PCT	5	P2	011	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	11	C
123	25	.13	120	PCT	7	P2	011	-.67		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
123	25	.09	143	PCT	5	P2	011	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
128	25	.10	151	PCT	5	P2	012	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
129	25	.10	144	PCT	5	P2	014	-.68		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
129	25	.34	136	PCT	15	P2	014	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
131	25	.07	118	PCT	5	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
134	25	.12	120	PCT	6	P2	011	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
140	25	.15	141	PCT	7	P2	012	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
143	25	.10	146	PCT	6	P2	011	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
143	25	.21	145	PCT	13	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
145	25	.24	131	PCT	10	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
146	25	.07	159	PCT	5	P2	012	.18		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
148	25	.08	85	PCT	5	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
150	25	.12	135	PCT	11	P2	010	.56		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
150	25	.41	133	PCT	27	P2	011	-.38		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
150	25	.20	136	PCT	16	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
4	26	.13	105	PCT	8	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
4	26	.08	131	PCT	5	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
4	26	.09	124	PCT	6	P2	013	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
5	26	.07	139	PCT	5	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
6	26	.24	143	PCT	14	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
6	26	.14	131	PCT	9	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
13	26	.11	132	PCT	6	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
14	26	.20	134	PCT	10	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
20	26	.07	152	PCT	6	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
20	26	.06	146	PCT	5	P2	012	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
24	26	.44	136	PCT	19	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
26	26	.13	142	PCT	7	P2	010	.13		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
31	26	.12	144	PCT	7	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
33	26	.06	88	PCT	5	P2	010	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
41	26	.06	127	PCT	5	P2	009	.08		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
44	26	.07	123	PCT	5	P2	009	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
51	26	.09	153	PCT	6	P2	009	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
54	26	.09	61	PCT	6	P2	014	-.10		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
55	26	.12	163	PCT	5	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
59	26	.08	128	PCT	5	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
59	26	.08	95	PCT	6	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
62	26	.07	148	PCT	5	P2	008	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
62	26	.07	138	PCT	5	P2	009	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
64	26	.15	147	PCT	6	P2	014	-.89		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
64	26	.16	140	PCT	6	P2	014	-.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	30	C
95	26	.15	129	PCT	11	P2	010	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
96	26	.08	117	PCT	6	P2	010	-.70		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
98	26	.13	137	PCT	6	P2	011	-.74		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
101	26	.11	110	PCT	8	P2	011	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
125	26	.12	124	PCT	6	P2	009	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
130	26	.16	127	PCT	8	P2	011	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
137	26	.12	147	PCT	6	P2	009	.43		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
140	26	.15	138	PCT	6	P2	011	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
141	26	.36	145	PCT	14	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
145	26	.26	138	PCT	11	P2	011	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
146	26	.17	106	PCT	10	P2	010	.52		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
146	26	.10	141	PCT	6	P2	011	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
147	26	.13	81	PCT	6	P2	009	.51		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
148	26	.10	127	PCT	7	P2	010	.52		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
148	26	.12	144	PCT	8	P2	011	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
148	26	.19	143	PCT	12	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
149	26	.12	122	PCT	8	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
149	26	.15	122	PCT	9	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
4	27	.12	135	PCT	9	P2	011	.26		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
5	27	.12	113	PCT	8	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
5	27	.25	126	PCT	14	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
6	27	.30	132	PCT	17	P2	012	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
8	27	.09	126	PCT	6	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
9	27	.08	152	PCT	5	P2	009	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
9	27	.11	150	PCT	7	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	60	C
9	27	.12	131	PCT	8	P2	011	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	60	C
12	27	.09	100	PCT	6	P2	007	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
12	27	.14	149	PCT	9	P2	011	-.57		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
12	27	.38	141	PCT	20	P2	011	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	41	C
16	27	.17	134	PCT	12	P2	009	.51		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
19	27	.09	149	PCT	5	P2	008	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
22	27	.09	137	PCT	7	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
22	27	.10	134	PCT	8	P2	012	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
24	27	.18	146	PCT	13	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
25	27	.19	139	PCT	13	P2	013	-.70		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
31	27	.13	141	PCT	10	P2	008	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
31	27	.10	145	PCT	7	P2	011	.10		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
31	27	.11	127	PCT	8	P2	013	-.70		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
31	27	.07	101	PCT	5	P2	013	.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
32	27	.15	124	PCT	8	P2	009	.13		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
37	27	.10	135	PCT	5	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
38	27	.14	135	PCT	8	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
40	27	.09	141	PCT	7	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
46	27	.07	146	PCT	5	P2	008	-.62		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	35	C
46	27	.09	140	PCT	6	P2	008	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	35	C
46	27	.08	112	PCT	6	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
48	27	.07	150	PCT	5	P2	008	-.65		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	35	C
48	27	.07	132	PCT	5	P2	008	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	35	C
52	27	.13	107	PCT	8	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
52	27	.08	147	PCT	6	P2	014	-.83		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
54	27	.07	60	PCT	5	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
58	27	.06	133	PCT	5	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
58	27	.10	139	PCT	7	P2	009	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
58	27	.06	133	PCT	5	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
60	27	.08	125	PCT	6	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
60	27	.11	112	PCT	8	P2	014	-.83		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
61	27	.07	90	PCT	5	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
62	27	.07	101	PCT	5	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
63	27	.13	132	PCT	9	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
65	27	.07	50	PCT	5	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
65	27	.06	83	PCT	5	P2	009	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
66	27	.06	116	PCT	5	P2	009	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
67	27	.07	138	PCT	5	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	31	C
70	27	.08	83	PCT	5	P2	014	-.10		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
71	27	.23	146	PCT	9	P2	014	-.88		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
72	27	.08	116	PCT	5	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
88	27	.09	135	PCT	5	P2	012	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
94	27	.11	131	PCT	8	P2	010	.03		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
102	27	.08	113	PCT	6	P2	012	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
108	27	.11	115	PCT	5	P2	012	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
114	27	.06	136	PCT	5	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
124	27	.12	139	PCT	9	P2	014	-.74		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
124	27	.16	144	PCT	11	P2	014	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
133	27	.08	137	PCT	6	P2	008	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
135	27	.25	136	PCT	16	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
135	27	.09	149	PCT	7	P2	012	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
137	27	.06	130	PCT	5	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
139	27	.06	148	PCT	5	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
140	27	.09	157	PCT	7	P2	009	.47		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
140	27	.15	130	PCT	10	P2	010	.47		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
141	27	.19	140	PCT	8	P2	010	.49		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
141	27	.15	147	PCT	7	P2	012	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
143	27	.15	145	PCT	9	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
143	27	.07	156	PCT	5	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
144	27	.11	151	PCT	7	P2	011	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
145	27	.08	122	PCT	5	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
145	27	.20	133	PCT	12	P2	010	.54		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
145	27	.22	152	PCT	13	P2	012	-.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
145	27	.17	139	PCT	11	P2	012	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
147	27	.21	148	PCT	13	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
148	27	.07	151	PCT	7	P2	010	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
148	27	.09	132	PCT	8	P2	011	-.45		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
148	27	.06	111	PCT	6	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
149	27	.31	137	PCT	22	P2	010	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
150	27	.05	99	PCT	5	P2	004	-.38		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
150	27	.15	131	PCT	13	P2	008	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
4	28	.06	145	PCT	5	P2	011	.26		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
6	28	.07	92	PCT	5	P2	011	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
11	28	.14	140	PCT	9	P2	012	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
16	28	.09	141	PCT	5	P2	013	.10		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
26	28	.09	127	PCT	7	P2	011	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
27	28	.29	139	PCT	18	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
27	28	.13	141	PCT	10	P2	011	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
27	28	.06	88	PCT	5	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
32	28	.10	151	PCT	5	P2	009	.13		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
33	28	.11	127	PCT	6	P2	008	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	44	C
41	28	.12	120	PCT	6	P2	008	.10		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
43	28	.15	138	PCT	6	P2	010	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
44	28	.12	144	PCT	5	P2	008	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
46	28	.18	140	PCT	8	P2	008	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
48	28	.07	134	PCT	5	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
52	28	.07	52	PCT	5	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
58	28	.14	138	PCT	6	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
61	28	.09	133	PCT	6	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
63	28	.07	117	PCT	5	P2	008	-.62		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	35	C
63	28	.08	126	PCT	6	P2	008	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	35	C
63	28	.07	120	PCT	5	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
65	28	.09	62	PCT	6	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
69	28	.15	123	PCT	6	P2	012	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
71	28	.07	112	PCT	5	P2	008	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
71	28	.07	126	PCT	5	P2	009	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
71	28	.08	130	PCT	5	P2	012	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
82	28	.10	131	PCT	8	P2	014	-.87		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
85	28	.11	122	PCT	8	P2	010	-.67		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
85	28	.07	122	PCT	5	P2	010	.00		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	27	C
90	28	.10	114	PCT	5	P2	010	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
100	28	.10	145	PCT	8	P2	010	-.70		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
100	28	.07	138	PCT	5	P2	011	.00		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
102	28	.07	104	PCT	5	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
105	28	.06	110	PCT	5	P2	011	-.05		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
106	28	.10	136	PCT	5	P2	014	-.81		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
113	28	.06	74	PCT	5	P2	013	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
116	28	.09	143	PCT	6	P2	014	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
129	28	.06	157	PCT	5	P2	013	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
130	28	.14	156	PCT	10	P2	014	-.69		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
130	28	.10	151	PCT	7	P2	014	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
137	28	.08	154	PCT	6	P2	009	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
139	28	.12	140	PCT	9	P2	008	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
143	28	.12	140	PCT	7	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
145	28	.33	141	PCT	18	P2	010	.54		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
146	28	.13	65	PCT	6	P2	010	.49		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
146	28	.45	135	PCT	17	P2	011	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
146	28	.28	134	PCT	11	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
147	28	.10	156	PCT	6	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
148	28	.17	145	PCT	14	P2	010	-.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
148	28	.07	147	PCT	7	P2	010	.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
149	28	.05	135	PCT	5	P2	011	-.43		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
149	28	.17	137	PCT	14	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
149	28	.10	144	PCT	9	P2	012	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
5	29	.10	139	PCT	8	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
6	29	.12	137	PCT	7	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
10	29	.14	152	PCT	9	P2	009	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
14	29	.11	130	PCT	5	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
14	29	.22	136	PCT	10	P2	013	-.66		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
14	29	.23	138	PCT	11	P2	013	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
16	29	.12	154	PCT	6	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
18	29	.06	120	PCT	5	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
20	29	.14	138	PCT	7	P2	008	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
21	29	.06	115	PCT	5	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
24	29	.17	146	PCT	9	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
27	29	.21	147	PCT	10	P2	009	.08		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
29	29	.07	118	PCT	5	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
30	29	.09	133	PCT	5	P2	008	.20		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
33	29	.10	130	PCT	7	P2	013	.03		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
33	29	.22	126	PCT	15	P2	014	-.74		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
33	29	.20	143	PCT	14	P2	014	-.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
36	29	.10	148	PCT	7	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	45	C
39	29	.07	116	PCT	6	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
40	29	.08	123	PCT	5	P2	008	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
44	29	.07	151	PCT	5	P2	008	-.62		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	35	C
44	29	.07	80	PCT	5	P2	008	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	35	C
51	29	.09	138	PCT	6	P2	008	-.67		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	35	C
51	29	.07	147	PCT	5	P2	008	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	35	C
55	29	.07	63	PCT	5	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
56	29	.07	110	PCT	5	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
56	29	.09	69	PCT	6	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
56	29	.07	122	PCT	5	P2	013	-.08		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
58	29	.14	146	PCT	6	P2	014	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
60	29	.12	154	PCT	5	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
64	29	.09	78	PCT	6	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
69	29	.07	83	PCT	5	P2	008	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
76	29	.06	142	PCT	5	P2	011	-.10		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
96	29	.07	121	PCT	5	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
101	29	.07	128	PCT	5	P2	010	.00		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
105	29	.08	150	PCT	6	P2	010	.03		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
120	29	.16	148	PCT	8	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
123	29	.09	126	PCT	5	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
128	29	.12	139	PCT	6	P2	009	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
132	29	.20	142	PCT	10	P2	014	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
144	29	.15	128	PCT	7	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
146	29	.17	147	PCT	11	P2	010	.52		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
147	29	.07	153	PCT	6	P2	009	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
148	29	.18	131	PCT	11	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
7	30	.46	132	PCT	23	P2	013	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
7	30	.07	141	PCT	5	P2	014	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
14	30	.30	141	PCT	14	P2	009	.49		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
14	30	.14	153	PCT	7	P2	013	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
14	30	.09	139	PCT	5	P2	013	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
16	30	.07	120	PCT	5	P2	013	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
19	30	.26	142	PCT	17	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
26	30	.36	138	PCT	16	P2	009	.08		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
29	30	.06	111	PCT	5	P2	013	.03		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
30	30	.07	139	PCT	5	P2	008	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
31	30	.19	138	PCT	10	P2	009	.08		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
32	30	.17	139	PCT	9	P2	013	-.72		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
32	30	.08	133	PCT	5	P2	013	.00		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
35	30	.09	148	PCT	6	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
38	30	.08	150	PCT	6	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
38	30	.07	71	PCT	5	P2	012	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
39	30	.09	141	PCT	7	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
40	30	.10	136	PCT	8	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
40	30	.07	136	PCT	5	P2	009	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
51	30	.07	163	PCT	5	P2	009	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
54	30	.08	152	PCT	5	P2	008	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
59	30	.09	118	PCT	6	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
77	30	.07	104	PCT	5	P2	010	-.03		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
92	30	.14	131	PCT	6	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	26	C
107	30	.06	135	PCT	5	P2	008	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
124	30	.13	140	PCT	7	P2	011	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
129	30	.13	141	PCT	7	P2	012	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
129	30	.12	149	PCT	6	P2	012	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	13	C
144	30	.11	146	PCT	5	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
145	30	.11	135	PCT	5	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
146	30	.35	128	PCT	19	P2	010	.57		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
146	30	.11	159	PCT	7	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
146	30	.11	145	PCT	7	P2	012	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
147	30	.05	100	PCT	5	P2	005	.25		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
147	30	.10	143	PCT	9	P2	010	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
147	30	.09	139	PCT	8	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
148	30	.07	123	PCT	5	P2	010	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
3	31	.13	142	PCT	10	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
3	31	.06	128	PCT	5	P2	012	-.38		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
4	31	.11	134	PCT	8	P2	010	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
4	31	.23	132	PCT	16	P2	011	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
6	31	.13	139	PCT	8	P2	013	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
8	31	.11	136	PCT	7	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	41	C
13	31	.12	156	PCT	9	P2	010	.41		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
19	31	.10	85	PCT	5	P2	014	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
20	31	.06	138	PCT	5	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
21	31	.36	136	PCT	16	P2	009	.08		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
21	31	.10	125	PCT	5	P2	013	-.69		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
21	31	.09	144	PCT	5	P2	013	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
26	31	.07	86	PCT	6	P2	011	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
27	31	.06	149	PCT	5	P2	011	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
30	31	.09	139	PCT	7	P2	008	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
30	31	.12	92	PCT	9	P2	014	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
33	31	.13	149	PCT	7	P2	009	.05		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
45	31	.07	105	PCT	5	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
46	31	.08	129	PCT	6	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
47	31	.09	148	PCT	6	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
52	31	.21	139	PCT	9	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
55	31	.11	151	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
60	31	.07	121	PCT	5	P2	008	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
62	31	.07	131	PCT	5	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
64	31	.11	158	PCT	5	P2	008	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
72	31	.10	64	PCT	6	P2	008	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
77	31	.07	85	PCT	6	P2	009	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
93	31	.06	106	PCT	5	P2	010	-.03		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
95	31	.09	148	PCT	7	P2	010	.00		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
99	31	.08	143	PCT	6	P2	014	-.82		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
127	31	.07	130	PCT	5	P2	010	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
128	31	.06	118	PCT	5	P2	012	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
130	31	.11	152	PCT	8	P2	009	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
132	31	.11	148	PCT	8	P2	012	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
133	31	.08	98	PCT	5	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
137	31	.06	117	PCT	5	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
141	31	.11	146	PCT	7	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
144	31	.12	158	PCT	8	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
144	31	.18	133	PCT	11	P2	012	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
144	31	.10	165	PCT	6	P2	012	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
146	31	.26	136	PCT	15	P2	010	.54		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
146	31	.09	152	PCT	6	P2	012	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
147	31	.07	148	PCT	5	P2	010	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
147	31	.12	117	PCT	8	P2	010	.52		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
148	31	.17	132	PCT	14	P2	010	.53		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
148	31	.14	140	PCT	12	P2	011	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
148	31	.11	142	PCT	10	P2	012	.25		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
5	32	.20	137	PCT	13	P2	012	-.38		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
9	32	.09	149	PCT	6	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
14	32	.08	133	PCT	6	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
15	32	.07	130	PCT	6	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
27	32	.09	115	PCT	7	P2	011	-.70		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
28	32	.09	134	PCT	7	P2	009	.08		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
29	32	.21	126	PCT	11	P2	014	-.78		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
29	32	.25	142	PCT	12	P2	014	-.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
30	32	.10	154	PCT	6	P2	008	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
32	32	.08	98	PCT	6	P2	009	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
37	32	.12	142	PCT	9	P2	008	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
37	32	.12	118	PCT	9	P2	011	-.75		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
38	32	.10	152	PCT	5	P2	008	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
42	32	.11	156	PCT	8	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
45	32	.07	151	PCT	5	P2	008	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
47	32	.11	117	PCT	7	P2	008	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Ocone 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
52	32	.07	152	PCT	5	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
57	32	.11	104	PCT	5	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
60	32	.10	146	PCT	5	P2	008	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
113	32	.08	135	PCT	6	P2	012	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	12	C
121	32	.06	58	PCT	5	P2	007	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
130	32	.06	146	PCT	5	P2	010	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
133	32	.07	85	PCT	5	P2	010	.13		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
144	32	.21	151	PCT	13	P2	012	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
145	32	.12	147	PCT	8	P2	010	.49		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
146	32	.06	107	PCT	5	P2	010	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
146	32	.09	149	PCT	8	P2	011	-.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
146	32	.51	134	PCT	31	P2	011	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
146	32	.09	129	PCT	8	P2	012	-.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
146	32	.18	125	PCT	15	P2	012	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
147	32	.96	120	PCT	36	P2	010	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
147	32	.20	81	PCT	12	P2	010	.57		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
4	33	.08	150	PCT	5	P2	011	.28		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
4	33	.07	134	PCT	5	P2	013	.21		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
5	33	.18	135	PCT	13	P2	012	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	3	C
5	33	.29	132	PCT	19	P2	012	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	3	C
7	33	.08	145	PCT	7	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
15	33	.10	149	PCT	7	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
20	33	.12	112	PCT	6	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
20	33	.19	140	PCT	9	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
21	33	.16	146	PCT	11	P2	009	.08		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
23	33	.06	146	PCT	5	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
31	33	.06	72	PCT	5	P2	009	.08		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
32	33	.09	136	PCT	5	P2	008	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
34	33	.08	123	PCT	5	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
39	33	.11	153	PCT	8	P2	008	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
40	33	.09	138	PCT	5	P2	009	.03		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
41	33	.08	112	PCT	6	P2	008	.10		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
42	33	.14	151	PCT	9	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
43	33	.11	130	PCT	8	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
44	33	.09	144	PCT	6	P2	008	-.65		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	35	C
44	33	.11	123	PCT	7	P2	008	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	35	C
44	33	.07	162	PCT	5	P2	009	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
45	33	.11	148	PCT	7	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
47	33	.22	146	PCT	9	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
49	33	.08	140	PCT	6	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
53	33	.13	138	PCT	9	P2	008	-.60		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	35	C
53	33	.09	121	PCT	6	P2	008	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	35	C
53	33	.09	131	PCT	6	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
54	33	.12	143	PCT	8	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
56	33	.10	142	PCT	6	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
76	33	.06	129	PCT	5	P2	008	.10		WAR		08795	UTE	LTE	.510	ZBAUL	25	C
84	33	.06	56	PCT	5	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
97	33	.06	124	PCT	5	P2	010	.00		WAR		08795	UTE	LTE	.510	ZBAUL	27	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
126	33	.09	148	PCT	5	P2	012	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
130	33	.13	148	PCT	6	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
133	33	.26	139	PCT	11	P2	009	.08		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
135	33	.12	151	PCT	5	P2	009	.13		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
140	33	.05	144	PCT	5	P2	011	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
143	33	.06	123	PCT	5	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
145	33	.10	123	PCT	9	P2	009	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
145	33	.10	134	PCT	9	P2	010	.51		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
146	33	.06	101	PCT	5	P2	010	-.56		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
146	33	.21	126	PCT	17	P2	010	.56		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
146	33	.10	140	PCT	9	P2	011	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
146	33	.11	90	PCT	10	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
147	33	.06	144	PCT	6	P2	011	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
149	33	.16	124	PCT	10	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
3	34	.09	106	PCT	6	P2	012	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
4	34	.05	147	PCT	5	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
5	34	.06	127	PCT	5	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
10	34	.07	131	PCT	6	P2	007	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
16	34	.08	130	PCT	6	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
17	34	.35	142	PCT	16	P2	009	.08		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
22	34	.07	112	PCT	6	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
36	34	.12	125	PCT	9	P2	008	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
36	34	.06	81	PCT	5	P2	008	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
37	34	.09	143	PCT	5	P2	008	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
39	34	.11	152	PCT	8	P2	008	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
39	34	.06	120	PCT	5	P2	009	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
42	34	.08	145	PCT	6	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
47	34	.10	156	PCT	7	P2	008	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
47	34	.07	121	PCT	5	P2	009	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
51	34	.07	152	PCT	5	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
52	34	.11	131	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
53	34	.07	158	PCT	5	P2	008	-.70		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	35	C
53	34	.10	131	PCT	7	P2	008	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	35	C
53	34	.10	133	PCT	7	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
54	34	.07	158	PCT	5	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
55	34	.07	49	PCT	5	P2	008	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
56	34	.08	70	PCT	5	P2	008	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
59	34	.08	112	PCT	6	P2	009	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
64	34	.08	113	PCT	5	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
67	34	.07	121	PCT	5	P2	009	-.75		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
72	34	.08	121	PCT	5	P2	009	-.73		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
95	34	.09	123	PCT	7	P2	010	-.05		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
124	34	.19	147	PCT	9	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
130	34	.12	134	PCT	5	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
132	34	.50	128	PCT	18	P2	014	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
134	34	.17	154	PCT	11	P2	010	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
134	34	.14	160	PCT	9	P2	010	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
137	34	.13	149	PCT	6	P2	011	.10		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

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05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
138	34	.14	142	PCT	12	P2	011	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
138	34	.07	117	PCT	6	P2	011	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
138	34	.05	131	PCT	5	P2	014	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
139	34	.07	97	PCT	5	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
139	34	.07	136	PCT	5	P2	011	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
140	34	.12	134	PCT	11	P2	011	-.61		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
140	34	.05	92	PCT	5	P2	011	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
140	34	.10	147	PCT	10	P2	012	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
143	34	.09	149	PCT	7	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
145	34	.07	116	PCT	7	P2	009	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
145	34	.38	130	PCT	26	P2	011	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
145	34	.11	132	PCT	10	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
145	34	.16	137	PCT	13	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
147	34	.08	126	PCT	8	P2	010	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
148	34	.09	122	PCT	6	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
5	35	.45	131	PCT	24	P2	010	-.42		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
6	35	.25	138	PCT	16	P2	011	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
6	35	.10	140	PCT	7	P2	013	.18		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
14	35	.18	147	PCT	13	P2	009	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
22	35	.07	133	PCT	5	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
23	35	.19	135	PCT	10	P2	008	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
24	35	.06	135	PCT	5	P2	007	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
27	35	.08	118	PCT	6	P2	007	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
27	35	.08	97	PCT	6	P2	011	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
30	35	.06	86	PCT	5	P2	007	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
30	35	.08	148	PCT	6	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
33	35	.06	143	PCT	5	P2	007	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
33	35	.06	71	PCT	5	P2	009	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
39	35	.12	127	PCT	6	P2	008	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
42	35	.10	157	PCT	7	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
43	35	.12	149	PCT	8	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
44	35	.07	143	PCT	5	P2	011	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
45	35	.07	117	PCT	5	P2	008	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
45	35	.06	104	PCT	5	P2	009	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
46	35	.11	135	PCT	7	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
48	35	.07	106	PCT	5	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
49	35	.08	152	PCT	6	P2	008	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
50	35	.09	75	PCT	6	P2	008	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
54	35	.12	147	PCT	5	P2	008	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
55	35	.14	110	PCT	6	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
59	35	.12	86	PCT	5	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	34	C
64	35	.07	150	PCT	5	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
64	35	.07	103	PCT	5	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
71	35	.07	130	PCT	5	P2	008	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
83	35	.07	110	PCT	5	P2	010	-.03		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
115	35	.07	117	PCT	5	P2	011	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
123	35	.06	134	PCT	5	P2	013	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
124	35	.09	128	PCT	7	P2	012	-.70		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
124	35	.10	144	PCT	7	P2	012	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	14	C
128	35	.08	45	PCT	5	P2	012	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
134	35	.19	150	PCT	12	P2	009	.13		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
134	35	.13	149	PCT	9	P2	010	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
135	35	.08	165	PCT	6	P2	010	.13		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
138	35	.06	151	PCT	6	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
139	35	.07	139	PCT	7	P2	014	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
140	35	.09	143	PCT	9	P2	010	.48		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
142	35	.09	139	PCT	7	P2	012	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
144	35	.10	86	PCT	9	P2	010	-.35		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
144	35	.06	89	PCT	5	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
145	35	.16	127	PCT	10	P2	011	-.52		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
145	35	.18	135	PCT	11	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
145	35	.43	114	PCT	22	P2	012	-.52		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
145	35	.22	121	PCT	13	P2	012	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
146	35	.11	117	PCT	7	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
6	36	.34	134	PCT	22	P2	011	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	3	C
6	36	.14	144	PCT	11	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	3	C
8	36	.06	141	PCT	5	P2	013	.18		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
12	36	.08	141	PCT	5	P2	007	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
15	36	.18	151	PCT	13	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
16	36	.30	146	PCT	18	P2	009	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
18	36	.16	146	PCT	11	P2	009	.08		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
18	36	.09	119	PCT	7	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
19	36	.07	109	PCT	5	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
20	36	.26	132	PCT	12	P2	009	.08		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
20	36	.16	127	PCT	8	P2	010	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
22	36	.11	145	PCT	6	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
23	36	.09	134	PCT	7	P2	009	.05		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
24	36	.06	52	PCT	5	P2	010	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
27	36	.07	151	PCT	5	P2	007	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
34	36	.06	156	PCT	5	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
36	36	.13	145	PCT	7	P2	008	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
37	36	.15	113	PCT	8	P2	008	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
42	36	.27	137	PCT	16	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
46	36	.12	143	PCT	8	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
48	36	.11	140	PCT	7	P2	008	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
49	36	.09	156	PCT	6	P2	008	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
50	36	.12	143	PCT	8	P2	008	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
50	36	.07	103	PCT	5	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
51	36	.08	147	PCT	5	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
52	36	.08	145	PCT	5	P2	009	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
64	36	.08	134	PCT	5	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
75	36	.07	138	PCT	5	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
91	36	.06	157	PCT	5	P2	007	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
114	36	.08	64	PCT	6	P2	010	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
120	36	.09	100	PCT	7	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
124	36	.08	80	PCT	6	P2	012	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
125	36	.13	142	PCT	9	P2	011	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
130	36	.11	153	PCT	7	P2	009	.08		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
137	36	.09	142	PCT	6	P2	012	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
139	36	.07	116	PCT	7	P2	012	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
141	36	.43	132	PCT	26	P2	012	-.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	61	C
141	36	.11	152	PCT	9	P2	012	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	61	C
144	36	.10	140	PCT	9	P2	011	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
145	36	.14	151	PCT	9	P2	010	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
145	36	.26	96	PCT	15	P2	010	.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
146	36	.05	143	PCT	5	P2	010	-.53		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
146	36	.23	119	PCT	18	P2	010	.58		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
147	36	.11	137	PCT	7	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
4	37	.23	138	PCT	14	P2	011	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	4	C
4	37	.25	134	PCT	15	P2	011	.31		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	4	C
5	37	.06	135	PCT	5	P2	010	-.39		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	3	C
5	37	.06	139	PCT	5	P2	010	.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	3	C
6	37	.15	143	PCT	12	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
7	37	.16	131	PCT	12	P2	011	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
10	37	.06	121	PCT	5	P2	007	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
11	37	.12	144	PCT	10	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
18	37	.08	109	PCT	6	P2	010	.15		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
33	37	.11	140	PCT	6	P2	008	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
38	37	.10	148	PCT	5	P2	009	.03		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
41	37	.13	134	PCT	7	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
44	37	.08	47	PCT	6	P2	011	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
47	37	.13	148	PCT	9	P2	008	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
48	37	.10	155	PCT	7	P2	008	-.60		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
49	37	.07	147	PCT	5	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
51	37	.08	122	PCT	5	P2	008	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
52	37	.09	147	PCT	6	P2	008	-.65		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	35	C
52	37	.08	116	PCT	5	P2	008	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	35	C
53	37	.07	134	PCT	5	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
54	37	.08	162	PCT	5	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
57	37	.08	93	PCT	6	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
65	37	.09	129	PCT	6	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
67	37	.07	142	PCT	5	P2	009	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
69	37	.07	97	PCT	5	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
72	37	.07	141	PCT	5	P2	009	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
73	37	.07	98	PCT	5	P2	009	-.75		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
75	37	.11	128	PCT	7	P2	009	-.73		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
81	37	.09	107	PCT	7	P2	009	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
88	37	.10	137	PCT	8	P2	009	-.75		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
92	37	.06	104	PCT	5	P2	008	.10		WAR		08795	UTE	LTE	.510	ZBAUL	27	C
99	37	.11	140	PCT	6	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
99	37	.12	141	PCT	6	P2	009	-.76		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
100	37	.09	142	PCT	5	P2	010	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
103	37	.07	118	PCT	5	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
131	37	.08	156	PCT	5	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
133	37	.09	122	PCT	6	P2	010	.13		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
133	37	.09	161	PCT	6	P2	011	.08		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
135	37	.16	138	PCT	11	P2	011	-.61		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	63	C
135	37	.20	136	PCT	14	P2	011	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	63	C
135	37	.16	130	PCT	11	P2	012	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	63	C
142	37	.26	138	PCT	15	P2	012	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
143	37	.05	77	PCT	5	P2	007	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
144	37	.21	129	PCT	13	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
144	37	.07	167	PCT	5	P2	012	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
145	37	.29	133	PCT	21	P2	010	-.53		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
145	37	.08	134	PCT	7	P2	010	.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
146	37	.07	108	PCT	6	P2	010	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
146	37	.12	112	PCT	11	P2	010	.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
147	37	.20	136	PCT	16	P2	012	-.43		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
147	37	.07	145	PCT	7	P2	012	.25		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
4	38	.07	146	PCT	5	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
6	38	.08	145	PCT	6	P2	011	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
7	38	.21	143	PCT	15	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
11	38	.15	152	PCT	10	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
20	38	.14	144	PCT	10	P2	009	.08		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
28	38	.12	129	PCT	6	P2	007	.15		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
31	38	.06	101	PCT	5	P2	007	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
37	38	.09	135	PCT	7	P2	009	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
42	38	.09	149	PCT	5	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
44	38	.07	133	PCT	5	P2	011	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
47	38	.07	140	PCT	5	P2	009	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
49	38	.10	142	PCT	7	P2	008	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
49	38	.10	70	PCT	7	P2	009	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
51	38	.07	69	PCT	5	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
52	38	.07	108	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
58	38	.09	144	PCT	6	P2	008	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
58	38	.07	127	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
59	38	.10	139	PCT	7	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
60	38	.07	90	PCT	5	P2	009	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
65	38	.07	117	PCT	5	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
66	38	.07	90	PCT	5	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
68	38	.07	136	PCT	5	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
72	38	.08	141	PCT	5	P2	008	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
74	38	.10	122	PCT	6	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
75	38	.08	137	PCT	5	P2	009	-.75		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
92	38	.10	122	PCT	6	P2	009	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
97	38	.09	118	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
99	38	.07	98	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
100	38	.07	123	PCT	6	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
100	38	.07	50	PCT	6	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
100	38	.08	136	PCT	6	P2	010	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
106	38	.06	55	PCT	5	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
106	38	.10	155	PCT	7	P2	014	-.78		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
116	38	.16	143	PCT	8	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
124	38	.10	96	PCT	5	P2	010	-.69		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
124	38	.13	144	PCT	6	P2	010	.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	17	C
126	38	.08	154	PCT	5	P2	009	.08		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
133	38	.09	141	PCT	6	P2	010	.13		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
134	38	.09	134	PCT	7	P2	012	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
135	38	.09	154	PCT	7	P2	012	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
136	38	.17	143	PCT	12	P2	009	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
136	38	.14	146	PCT	10	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
136	38	.07	127	PCT	5	P2	011	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
140	38	.05	113	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
141	38	.08	147	PCT	5	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
143	38	.05	116	PCT	5	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
143	38	.13	127	PCT	12	P2	010	.48		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
144	38	.35	114	PCT	19	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
145	38	.06	128	PCT	6	P2	011	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
145	38	.07	156	PCT	7	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
4	39	.10	117	PCT	7	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
5	39	.10	153	PCT	7	P2	010	.47		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
7	39	.13	135	PCT	9	P2	010	-.45		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
7	39	.07	137	PCT	5	P2	011	.26		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
8	39	.07	140	PCT	6	P2	007	.23		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
8	39	.10	137	PCT	8	P2	011	.26		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
16	39	.06	160	PCT	5	P2	009	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
26	39	.08	136	PCT	6	P2	011	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
28	39	.12	139	PCT	6	P2	008	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
28	39	.10	135	PCT	5	P2	008	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
32	39	.07	100	PCT	5	P2	007	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
34	39	.08	115	PCT	5	P2	008	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
35	39	.08	100	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
39	39	.09	139	PCT	7	P2	009	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
40	39	.09	151	PCT	5	P2	008	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
40	39	.09	134	PCT	5	P2	008	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
42	39	.15	137	PCT	7	P2	008	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
42	39	.09	102	PCT	5	P2	008	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
44	39	.09	127	PCT	5	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
46	39	.09	154	PCT	6	P2	008	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
46	39	.11	97	PCT	8	P2	008	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
48	39	.08	151	PCT	5	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
49	39	.11	148	PCT	8	P2	008	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
49	39	.07	140	PCT	5	P2	015	-.18		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
51	39	.16	144	PCT	11	P2	008	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
52	39	.07	140	PCT	5	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
52	39	.07	113	PCT	5	P2	009	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
53	39	.10	149	PCT	7	P2	008	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
53	39	.07	113	PCT	5	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
59	39	.07	160	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
61	39	.07	125	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
90	39	.09	133	PCT	5	P2	015	-.26		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
93	39	.06	152	PCT	5	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
93	39	.12	150	PCT	9	P2	009	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
95	39	.06	82	PCT	5	P2	006	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
111	39	.11	104	PCT	6	P2	007	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
118	39	.06	149	PCT	5	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
128	39	.07	104	PCT	5	P2	013	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
131	39	.15	133	PCT	6	P2	011	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
132	39	.12	144	PCT	8	P2	010	.13		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
133	39	.06	158	PCT	5	P2	011	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
134	39	.11	146	PCT	8	P2	011	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
138	39	.05	102	PCT	5	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
139	39	.06	156	PCT	6	P2	011	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
143	39	.07	54	PCT	5	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
143	39	.11	145	PCT	7	P2	009	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
144	39	.09	147	PCT	8	P2	010	-.56		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
144	39	.17	76	PCT	14	P2	010	.53		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
144	39	.16	120	PCT	13	P2	011	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
144	39	.12	146	PCT	10	P2	012	-.53		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
144	39	.11	114	PCT	10	P2	012	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
145	39	.13	128	PCT	8	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
145	39	.09	145	PCT	6	P2	011	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
145	39	.42	117	PCT	22	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
146	39	.10	113	PCT	7	P2	005	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
148	39	.06	157	PCT	5	P2	001	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
148	39	.08	141	PCT	7	P2	011	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
4	40	.29	132	PCT	17	P2	011	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
5	40	.07	140	PCT	5	P2	011	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
6	40	.74	129	PCT	35	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	3	C
6	40	.05	135	PCT	5	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	3	C
7	40	.08	135	PCT	6	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
7	40	.28	134	PCT	17	P2	012	-.42		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	4	C
7	40	.13	138	PCT	9	P2	012	.20		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	4	C
8	40	.25	132	PCT	17	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	3	C
8	40	.11	142	PCT	9	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	3	C
14	40	.10	124	PCT	8	P2	011	-.61		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	61	C
14	40	.08	115	PCT	6	P2	011	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	61	C
16	40	.15	135	PCT	10	P2	012	.08		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
18	40	.14	152	PCT	10	P2	009	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
26	40	.09	100	PCT	6	P2	007	.18		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
26	40	.09	82	PCT	7	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
27	40	.06	122	PCT	5	P2	007	.21		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
33	40	.09	135	PCT	7	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
33	40	.06	139	PCT	5	P2	009	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
35	40	.08	137	PCT	6	P2	008	-.65		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
35	40	.08	86	PCT	6	P2	008	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
36	40	.11	145	PCT	8	P2	008	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
37	40	.13	119	PCT	7	P2	008	.10		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
38	40	.09	127	PCT	7	P2	008	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
38	40	.07	126	PCT	5	P2	008	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
39	40	.08	149	PCT	6	P2	008	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
39	40	.10	120	PCT	7	P2	009	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
40	40	.08	78	PCT	6	P2	009	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	49	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
41	40	.09	96	PCT	7	P2	009	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
43	40	.15	138	PCT	11	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
43	40	.07	110	PCT	5	P2	009	-.74		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
44	40	.12	138	PCT	6	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
45	40	.13	136	PCT	6	P2	008	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
45	40	.10	58	PCT	5	P2	009	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
46	40	.15	137	PCT	7	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
46	40	.10	110	PCT	5	P2	009	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
48	40	.14	124	PCT	10	P2	008	-.67		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
48	40	.09	129	PCT	6	P2	008	-.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
49	40	.08	79	PCT	6	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
51	40	.09	63	PCT	6	P2	008	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
53	40	.07	49	PCT	5	P2	009	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
54	40	.07	115	PCT	5	P2	009	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
55	40	.13	133	PCT	8	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
59	40	.11	147	PCT	8	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
59	40	.07	113	PCT	5	P2	009	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
62	40	.10	151	PCT	7	P2	008	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
63	40	.07	159	PCT	5	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
63	40	.07	46	PCT	5	P2	009	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
65	40	.07	64	PCT	5	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
66	40	.08	141	PCT	5	P2	008	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
67	40	.08	68	PCT	6	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
70	40	.09	81	PCT	6	P2	008	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
71	40	.07	106	PCT	5	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
89	40	.06	120	PCT	5	P2	010	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
102	40	.11	137	PCT	8	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
111	40	.11	127	PCT	6	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
113	40	.07	86	PCT	5	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
115	40	.07	137	PCT	5	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
115	40	.06	132	PCT	5	P2	010	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
131	40	.08	157	PCT	6	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
133	40	.08	152	PCT	6	P2	011	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
134	40	.07	135	PCT	7	P2	012	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
135	40	.08	95	PCT	8	P2	011	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
136	40	.12	138	PCT	11	P2	010	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
138	40	.17	136	PCT	15	P2	011	-.63		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
138	40	.14	151	PCT	12	P2	011	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
138	40	.06	150	PCT	6	P2	012	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
140	40	.05	92	PCT	5	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
142	40	.06	135	PCT	6	P2	010	.48		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
142	40	.11	144	PCT	10	P2	011	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
143	40	.12	138	PCT	8	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
144	40	.12	146	PCT	11	P2	011	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
144	40	.19	142	PCT	15	P2	012	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
144	40	.22	140	PCT	17	P2	012	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
5	41	.06	102	PCT	5	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
6	41	.05	119	PCT	5	P2	010	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	3	C
6	41	.13	127	PCT	10	P2	010	.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	3	C

Oconee 3 3 EOC27

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05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
6	41	.07	135	PCT	6	P2	013	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
7	41	.18	145	PCT	13	P2	011	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
8	41	.08	142	PCT	6	P2	011	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	4	C
8	41	.07	129	PCT	5	P2	011	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	4	C
8	41	.06	131	PCT	5	P2	013	.21		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
9	41	.07	140	PCT	6	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
14	41	.08	134	PCT	5	P2	007	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
14	41	.10	151	PCT	6	P2	014	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
16	41	.09	90	PCT	6	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
21	41	.10	151	PCT	7	P2	009	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
22	41	.11	148	PCT	8	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
28	41	.06	152	PCT	5	P2	007	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
28	41	.06	111	PCT	5	P2	007	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
29	41	.06	69	PCT	5	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
30	41	.06	114	PCT	5	P2	007	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
30	41	.06	76	PCT	5	P2	007	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
31	41	.06	88	PCT	5	P2	007	.18		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
34	41	.06	137	PCT	5	P2	007	.16		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
39	41	.11	94	PCT	6	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
40	41	.08	154	PCT	6	P2	008	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
41	41	.12	127	PCT	6	P2	008	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
41	41	.10	58	PCT	5	P2	008	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
42	41	.11	121	PCT	8	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
43	41	.08	142	PCT	6	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
45	41	.09	141	PCT	7	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
46	41	.12	128	PCT	6	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
47	41	.13	105	PCT	7	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
48	41	.15	123	PCT	7	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	52	C
49	41	.14	144	PCT	7	P2	008	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	52	C
51	41	.12	126	PCT	6	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	52	C
52	41	.10	95	PCT	7	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
53	41	.07	115	PCT	5	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
56	41	.09	114	PCT	6	P2	008	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
58	41	.07	94	PCT	5	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
60	41	.09	133	PCT	6	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
60	41	.07	53	PCT	5	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
62	41	.08	69	PCT	6	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
62	41	.06	47	PCT	5	P2	009	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
63	41	.10	117	PCT	7	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
64	41	.06	128	PCT	5	P2	008	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
67	41	.10	154	PCT	7	P2	008	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
69	41	.08	156	PCT	6	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
70	41	.07	140	PCT	5	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
72	41	.07	105	PCT	5	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
73	41	.07	123	PCT	5	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
75	41	.09	114	PCT	6	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
76	41	.06	59	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
77	41	.06	160	PCT	5	P2	010	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
82	41	.06	140	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
87	41	.06	106	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
88	41	.09	98	PCT	7	P2	010	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
90	41	.08	123	PCT	6	P2	010	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
92	41	.08	98	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
93	41	.09	89	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
96	41	.06	121	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
97	41	.09	109	PCT	7	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
97	41	.08	76	PCT	6	P2	010	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
99	41	.12	140	PCT	7	P2	007	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
103	41	.07	148	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
108	41	.08	137	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
109	41	.09	75	PCT	6	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
111	41	.08	94	PCT	6	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
112	41	.11	119	PCT	8	P2	007	.16		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
113	41	.10	119	PCT	5	P2	007	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
116	41	.07	88	PCT	6	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
133	41	.06	134	PCT	6	P2	008	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
135	41	.11	139	PCT	8	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
141	41	.07	147	PCT	7	P2	010	.48		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
141	41	.05	117	PCT	5	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
142	41	.15	125	PCT	9	P2	009	-.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
142	41	.07	151	PCT	5	P2	009	.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
143	41	.24	139	PCT	18	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
144	41	.11	111	PCT	7	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
144	41	.43	128	PCT	22	P2	012	-.52		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
144	41	.20	112	PCT	12	P2	012	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
148	41	.07	137	PCT	5	P2	011	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
148	41	.17	126	PCT	11	P2	012	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
5	42	.18	133	PCT	13	P2	011	-.38		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	3	C
5	42	.11	145	PCT	9	P2	011	.31		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	3	C
5	42	.07	137	PCT	5	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
6	42	.07	130	PCT	6	P2	010	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
6	42	.06	146	PCT	5	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
8	42	.46	140	PCT	24	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
22	42	.07	155	PCT	5	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
24	42	.11	136	PCT	8	P2	012	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	53	C
24	42	.06	157	PCT	5	P2	012	.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	53	C
30	42	.07	146	PCT	6	P2	007	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
32	42	.11	153	PCT	6	P2	008	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
32	42	.09	117	PCT	5	P2	008	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	48	C
36	42	.11	117	PCT	6	P2	008	.10		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
37	42	.06	108	PCT	5	P2	007	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
37	42	.09	138	PCT	7	P2	008	-.67		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
37	42	.08	57	PCT	6	P2	008	.16		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
38	42	.10	135	PCT	6	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
42	42	.11	78	PCT	5	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
46	42	.07	136	PCT	5	P2	007	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
48	42	.14	134	PCT	7	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	52	C
49	42	.10	136	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	52	C
50	42	.11	107	PCT	8	P2	008	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	53	C
50	42	.08	120	PCT	6	P2	008	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	53	C
51	42	.17	128	PCT	12	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
51	42	.07	51	PCT	5	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
52	42	.11	136	PCT	6	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	52	C
55	42	.09	151	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	52	C
56	42	.10	111	PCT	7	P2	008	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
60	42	.08	135	PCT	6	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
62	42	.07	85	PCT	5	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
66	42	.08	134	PCT	6	P2	008	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
67	42	.07	116	PCT	5	P2	008	-.70		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
67	42	.07	114	PCT	5	P2	008	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	38	C
69	42	.07	136	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
82	42	.06	122	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
90	42	.06	139	PCT	5	P2	010	-.76		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
99	42	.06	120	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
101	42	.08	147	PCT	6	P2	008	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
101	42	.09	122	PCT	7	P2	010	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
102	42	.07	127	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
104	42	.11	127	PCT	7	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
108	42	.11	135	PCT	6	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
109	42	.11	151	PCT	8	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
111	42	.15	63	PCT	10	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
112	42	.08	49	PCT	6	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
114	42	.09	97	PCT	5	P2	007	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	13	C
122	42	.12	144	PCT	5	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
123	42	.20	138	PCT	9	P2	010	.05		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
125	42	.10	77	PCT	5	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
135	42	.06	153	PCT	5	P2	012	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
137	42	.07	106	PCT	6	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
139	42	.05	146	PCT	5	P2	012	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
140	42	.06	126	PCT	5	P2	006	.63		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
141	42	.14	136	PCT	9	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
141	42	.29	129	PCT	17	P2	009	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
142	42	.14	127	PCT	9	P2	009	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
143	42	.07	147	PCT	6	P2	010	-.53		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
143	42	.18	114	PCT	15	P2	010	.53		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
144	42	.07	146	PCT	5	P2	013	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
144	42	.19	132	PCT	12	P2	014	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
5	43	.08	105	PCT	5	P2	011	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
7	43	.19	134	PCT	14	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	3	C
7	43	.46	130	PCT	27	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	3	C
7	43	.07	142	PCT	6	P2	013	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
8	43	.24	134	PCT	17	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
9	43	.07	136	PCT	5	P2	011	.24		WAR		08795	UTE	LTE	.510	ZBAUL	4	C

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
15	43	.11	118	PCT	8	P2	014	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	67	C
15	43	.14	152	PCT	10	P2	014	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	67	C
16	43	.13	157	PCT	10	P2	010	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
28	43	.19	124	PCT	9	P2	008	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
28	43	.10	139	PCT	5	P2	008	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
29	43	.20	136	PCT	10	P2	011	.03		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
33	43	.06	139	PCT	5	P2	007	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
40	43	.09	102	PCT	5	P2	009	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
41	43	.07	121	PCT	6	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
43	43	.13	143	PCT	6	P2	008	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
47	43	.12	135	PCT	9	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
49	43	.23	143	PCT	11	P2	008	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	52	C
50	43	.09	144	PCT	6	P2	008	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
53	43	.12	147	PCT	6	P2	008	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	52	C
55	43	.10	130	PCT	5	P2	008	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	52	C
57	43	.10	130	PCT	5	P2	008	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	52	C
62	43	.07	127	PCT	5	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
64	43	.07	145	PCT	5	P2	008	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
72	43	.09	115	PCT	6	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
75	43	.07	121	PCT	5	P2	008	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	35	C
85	43	.07	130	PCT	6	P2	010	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
90	43	.09	143	PCT	5	P2	009	-.77		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
95	43	.06	47	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
99	43	.09	148	PCT	7	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
107	43	.13	106	PCT	10	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
108	43	.10	86	PCT	5	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
110	43	.06	58	PCT	5	P2	007	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
113	43	.08	98	PCT	6	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
114	43	.07	88	PCT	5	P2	007	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
117	43	.07	116	PCT	5	P2	007	.15		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
123	43	.08	55	PCT	5	P2	007	.16		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
124	43	.15	122	PCT	9	P2	010	-.72		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
124	43	.09	155	PCT	6	P2	010	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	18	C
127	43	.09	158	PCT	6	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
130	43	.08	150	PCT	6	P2	010	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
132	43	.05	152	PCT	5	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
132	43	.05	126	PCT	5	P2	012	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
133	43	.06	144	PCT	5	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
135	43	.09	112	PCT	8	P2	011	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
136	43	.12	143	PCT	11	P2	010	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
138	43	.09	141	PCT	9	P2	011	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
139	43	.07	143	PCT	5	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
141	43	.30	124	PCT	17	P2	009	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
142	43	.07	142	PCT	6	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
5	44	.06	133	PCT	5	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
9	44	.12	146	PCT	8	P2	011	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
10	44	.08	138	PCT	6	P2	010	.44		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
26	44	.07	142	PCT	5	P2	009	.03		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
27	44	.07	150	PCT	5	P2	007	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
32	44	.07	139	PCT	5	P2	007	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
32	44	.07	120	PCT	5	P2	007	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
34	44	.06	135	PCT	5	P2	007	-.67		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
34	44	.07	111	PCT	5	P2	007	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	49	C
35	44	.06	133	PCT	5	P2	007	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
35	44	.12	148	PCT	9	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
36	44	.12	142	PCT	9	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
40	44	.08	58	PCT	6	P2	009	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
42	44	.07	146	PCT	5	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
43	44	.06	155	PCT	5	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
44	44	.10	149	PCT	5	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
49	44	.14	132	PCT	10	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
53	44	.08	143	PCT	6	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
58	44	.13	131	PCT	7	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	52	C
61	44	.10	156	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
63	44	.09	139	PCT	7	P2	008	-.69		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	57	C
63	44	.06	108	PCT	5	P2	008	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	57	C
65	44	.10	141	PCT	8	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
69	44	.07	140	PCT	5	P2	008	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
70	44	.12	119	PCT	8	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	38	C
92	44	.06	144	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
94	44	.07	146	PCT	6	P2	010	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
96	44	.10	132	PCT	7	P2	007	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
98	44	.10	105	PCT	8	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
99	44	.07	155	PCT	5	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
107	44	.13	139	PCT	7	P2	007	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
108	44	.10	149	PCT	7	P2	007	-.67		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	57	C
108	44	.09	94	PCT	7	P2	007	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	57	C
108	44	.08	77	PCT	6	P2	008	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
113	44	.07	165	PCT	5	P2	007	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	14	C
121	44	.07	132	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
128	44	.24	143	PCT	16	P2	010	-.69		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	63	C
128	44	.14	140	PCT	10	P2	010	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	63	C
136	44	.05	157	PCT	5	P2	013	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
139	44	.07	121	PCT	7	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
141	44	.10	141	PCT	9	P2	009	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
141	44	.22	141	PCT	17	P2	010	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
142	44	.09	152	PCT	8	P2	011	-.58		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
142	44	.16	122	PCT	14	P2	011	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
142	44	.26	141	PCT	20	P2	012	-.53		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
142	44	.07	121	PCT	7	P2	012	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
143	44	.17	126	PCT	11	P2	010	-.52		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
143	44	.26	114	PCT	15	P2	010	.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
145	44	.06	149	PCT	5	P2	012	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
146	44	.09	153	PCT	9	P2	011	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
6	45	.13	135	PCT	10	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
7	45	.22	144	PCT	14	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
8	45	.07	144	PCT	5	P2	010	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
9	45	.06	132	PCT	5	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
11	45	.07	123	PCT	6	P2	010	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
13	45	.06	100	PCT	5	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
15	45	.09	149	PCT	6	P2	014	-.70		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	4	C
15	45	.16	128	PCT	11	P2	014	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	4	C
17	45	.08	145	PCT	6	P2	010	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
19	45	.07	163	PCT	5	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
22	45	.07	151	PCT	5	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
28	45	.09	113	PCT	7	P2	007	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
28	45	.15	132	PCT	10	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
29	45	.06	148	PCT	5	P2	007	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	53	C
29	45	.06	66	PCT	5	P2	007	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	53	C
33	45	.13	145	PCT	7	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
34	45	.06	146	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
35	45	.09	139	PCT	7	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
36	45	.15	120	PCT	8	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
37	45	.12	125	PCT	6	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
40	45	.10	137	PCT	8	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
42	45	.09	145	PCT	7	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
44	45	.11	107	PCT	8	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
48	45	.07	131	PCT	5	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
49	45	.07	75	PCT	5	P2	008	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
49	45	.07	141	PCT	5	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
50	45	.12	137	PCT	9	P2	008	-.67		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	53	C
50	45	.08	134	PCT	6	P2	008	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	53	C
51	45	.12	93	PCT	6	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	52	C
53	45	.07	95	PCT	5	P2	008	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
60	45	.08	140	PCT	5	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
62	45	.06	158	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
63	45	.06	131	PCT	5	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
65	45	.07	132	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
66	45	.10	135	PCT	6	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
69	45	.09	140	PCT	5	P2	008	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
86	45	.19	142	PCT	13	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
90	45	.09	132	PCT	7	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
107	45	.07	126	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
111	45	.07	133	PCT	5	P2	011	-.10		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
128	45	.05	140	PCT	5	P2	011	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
129	45	.24	131	PCT	19	P2	014	-.77		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
129	45	.13	135	PCT	12	P2	014	-.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
137	45	.13	137	PCT	9	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
138	45	.05	140	PCT	5	P2	004	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
139	45	.06	152	PCT	5	P2	010	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	45	.10	155	PCT	7	P2	009	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
141	45	.07	158	PCT	7	P2	010	-.56		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
141	45	.08	103	PCT	7	P2	010	.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
142	45	.16	136	PCT	10	P2	011	-.57		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
142	45	.24	120	PCT	14	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
142	45	.17	144	PCT	11	P2	012	-.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
142	45	.08	131	PCT	5	P2	012	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
143	45	.13	141	PCT	11	P2	010	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
143	45	.19	134	PCT	15	P2	010	.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
145	45	.15	143	PCT	13	P2	012	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
145	45	.07	146	PCT	7	P2	012	.25		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
146	45	.06	153	PCT	6	P2	012	.25		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
147	45	.16	106	PCT	10	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
5	46	.08	129	PCT	6	P2	011	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
6	46	.12	127	PCT	9	P2	011	-.38		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
8	46	.09	111	PCT	7	P2	010	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	6	C
8	46	.09	146	PCT	8	P2	010	.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	6	C
15	46	.12	138	PCT	8	P2	014	-.68		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
19	46	.07	151	PCT	5	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
29	46	.06	139	PCT	5	P2	007	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
35	46	.13	129	PCT	7	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
39	46	.10	128	PCT	7	P2	009	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
40	46	.12	143	PCT	7	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
44	46	.06	155	PCT	5	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
45	46	.11	152	PCT	8	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
46	46	.06	145	PCT	5	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
47	46	.09	143	PCT	5	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
51	46	.09	123	PCT	5	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
52	46	.14	134	PCT	10	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
54	46	.06	141	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
57	46	.11	128	PCT	8	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
62	46	.09	122	PCT	7	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
78	46	.07	129	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
86	46	.10	121	PCT	7	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
86	46	.10	134	PCT	8	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
92	46	.07	148	PCT	5	P2	006	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
92	46	.09	147	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
100	46	.07	140	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
107	46	.09	72	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
111	46	.08	145	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	18	C
124	46	.17	137	PCT	12	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
128	46	.06	141	PCT	6	P2	003	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
132	46	.05	120	PCT	5	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
134	46	.08	133	PCT	6	P2	012	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
136	46	.06	155	PCT	6	P2	010	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
138	46	.05	153	PCT	5	P2	012	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	46	.07	128	PCT	6	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	46	.12	143	PCT	10	P2	011	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
141	46	.14	124	PCT	9	P2	011	-.57		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
141	46	.16	135	PCT	10	P2	011	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
141	46	.14	135	PCT	9	P2	012	-.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
141	46	.08	119	PCT	6	P2	012	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
143	46	.12	140	PCT	10	P2	010	-.53		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
143	46	.08	136	PCT	8	P2	010	.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
143	46	.09	158	PCT	8	P2	012	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
6	47	.12	142	PCT	9	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
8	47	.15	142	PCT	12	P2	011	-.43		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	6	C
8	47	.05	150	PCT	5	P2	011	.31		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	6	C
12	47	.07	149	PCT	6	P2	012	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
14	47	.07	111	PCT	5	P2	007	.18		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
18	47	.06	131	PCT	5	P2	009	-.62		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	67	C
18	47	.07	129	PCT	5	P2	009	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	67	C
24	47	.06	138	PCT	5	P2	007	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
28	47	.07	128	PCT	5	P2	007	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
29	47	.06	141	PCT	5	P2	007	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
32	47	.06	104	PCT	5	P2	007	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
33	47	.06	94	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
33	47	.07	105	PCT	5	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
35	47	.13	150	PCT	7	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
36	47	.14	133	PCT	7	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	48	C
38	47	.10	118	PCT	7	P2	008	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
39	47	.10	152	PCT	8	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
41	47	.07	118	PCT	6	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
42	47	.09	148	PCT	5	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
46	47	.14	111	PCT	10	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
47	47	.11	147	PCT	8	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
48	47	.12	143	PCT	6	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
49	47	.10	133	PCT	5	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
73	47	.06	72	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
77	47	.08	138	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
95	47	.06	143	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
97	47	.09	111	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
107	47	.07	119	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
111	47	.10	89	PCT	5	P2	007	.15		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
125	47	.06	143	PCT	6	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
131	47	.05	66	PCT	5	P2	012	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
133	47	.05	49	PCT	5	P2	010	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
134	47	.06	152	PCT	6	P2	010	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
134	47	.06	144	PCT	6	P2	012	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
134	47	.07	133	PCT	7	P2	014	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
135	47	.14	129	PCT	9	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
138	47	.07	159	PCT	5	P2	011	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
138	47	.27	137	PCT	16	P2	012	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
139	47	.07	157	PCT	6	P2	009	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
139	47	.17	147	PCT	14	P2	011	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
139	47	.07	109	PCT	7	P2	012	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	47	.05	97	PCT	5	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
141	47	.17	137	PCT	11	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
142	47	.06	142	PCT	6	P2	014	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
145	47	.08	142	PCT	5	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
145	47	.08	110	PCT	5	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
146	47	.10	147	PCT	9	P2	011	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
9	48	.12	139	PCT	8	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
31	48	.07	148	PCT	5	P2	007	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	53	C
31	48	.07	95	PCT	5	P2	007	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	53	C
31	48	.07	142	PCT	5	P2	009	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
32	48	.06	116	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
33	48	.06	133	PCT	5	P2	007	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
34	48	.08	103	PCT	6	P2	007	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
37	48	.09	127	PCT	5	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
41	48	.06	99	PCT	5	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
43	48	.10	147	PCT	8	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
47	48	.11	138	PCT	6	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
55	48	.14	126	PCT	10	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
60	48	.10	91	PCT	8	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
62	48	.09	135	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
65	48	.06	84	PCT	5	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
76	48	.07	146	PCT	6	P2	008	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
95	48	.05	123	PCT	5	P2	009	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
103	48	.07	95	PCT	6	P2	007	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
107	48	.10	149	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
108	48	.06	142	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
109	48	.10	129	PCT	6	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
128	48	.10	147	PCT	7	P2	011	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
129	48	.08	156	PCT	6	P2	014	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
133	48	.05	152	PCT	5	P2	009	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
133	48	.10	152	PCT	10	P2	009	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
134	48	.09	136	PCT	9	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
138	48	.11	151	PCT	9	P2	010	.48		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
138	48	.26	130	PCT	20	P2	011	-.61		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
138	48	.13	145	PCT	12	P2	011	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
138	48	.11	136	PCT	10	P2	012	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
139	48	.05	139	PCT	5	P2	009	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
139	48	.12	140	PCT	10	P2	011	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	48	.17	139	PCT	11	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
142	48	.06	156	PCT	5	P2	010	-.56		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
142	48	.07	128	PCT	7	P2	010	.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
144	48	.14	156	PCT	12	P2	011	.33		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
145	48	.06	130	PCT	6	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
7	49	.10	118	PCT	8	P2	011	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
9	49	.05	134	PCT	5	P2	012	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
9	49	.08	59	PCT	7	P2	013	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
10	49	.07	140	PCT	5	P2	009	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
14	49	.07	136	PCT	6	P2	011	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
17	49	.07	152	PCT	5	P2	009	.13		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
22	49	.06	126	PCT	5	P2	007	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
28	49	.06	142	PCT	5	P2	008	.10		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
36	49	.11	143	PCT	6	P2	005	.20		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
36	49	.10	121	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
40	49	.10	117	PCT	8	P2	008	-.70		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
42	49	.08	102	PCT	6	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
45	49	.07	103	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
45	49	.07	125	PCT	5	P2	009	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
50	49	.10	147	PCT	8	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
57	49	.07	119	PCT	6	P2	009	-.79		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
59	49	.09	133	PCT	7	P2	008	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
62	49	.09	59	PCT	6	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
64	49	.08	109	PCT	6	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
65	49	.06	96	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
74	49	.10	100	PCT	7	P2	015	-.26		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
75	49	.06	142	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
85	49	.10	134	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
87	49	.08	159	PCT	7	P2	009	-.80		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
87	49	.07	145	PCT	6	P2	010	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
88	49	.07	130	PCT	6	P2	012	-.10		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
90	49	.05	109	PCT	5	P2	006	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
103	49	.08	142	PCT	7	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
105	49	.16	143	PCT	12	P2	007	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
106	49	.17	124	PCT	10	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
106	49	.12	144	PCT	7	P2	008	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
108	49	.08	147	PCT	7	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
109	49	.07	117	PCT	6	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
110	49	.08	141	PCT	5	P2	007	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
127	49	.07	84	PCT	5	P2	013	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
129	49	.13	151	PCT	12	P2	009	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
130	49	.05	140	PCT	5	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
133	49	.05	84	PCT	5	P2	009	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
134	49	.06	132	PCT	5	P2	012	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
137	49	.10	153	PCT	9	P2	011	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
138	49	.08	105	PCT	8	P2	011	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	49	.13	136	PCT	8	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
141	49	.05	67	PCT	5	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
141	49	.11	142	PCT	10	P2	012	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
144	49	.07	93	PCT	5	P2	010	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
146	49	.12	130	PCT	8	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
146	49	.25	126	PCT	15	P2	012	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
7	50	.06	139	PCT	5	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
9	50	.63	133	PCT	33	P2	011	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
10	50	.24	132	PCT	15	P2	009	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
21	50	.07	140	PCT	5	P2	011	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
22	50	.07	144	PCT	5	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
23	50	.07	77	PCT	5	P2	012	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
30	50	.09	93	PCT	7	P2	012	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
32	50	.07	152	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
36	50	.07	112	PCT	6	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
37	50	.06	125	PCT	5	P2	007	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
39	50	.06	68	PCT	5	P2	007	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	49	C
42	50	.10	103	PCT	5	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
43	50	.09	144	PCT	5	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
45	50	.06	138	PCT	5	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
46	50	.12	130	PCT	9	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
48	50	.11	134	PCT	8	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
49	50	.09	126	PCT	7	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
52	50	.12	101	PCT	9	P2	008	-.70		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
54	50	.11	143	PCT	8	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
56	50	.07	46	PCT	5	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
59	50	.09	139	PCT	7	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
68	50	.08	144	PCT	5	P2	008	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
75	50	.10	152	PCT	7	P2	008	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
81	50	.06	162	PCT	5	P2	009	-.80		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
83	50	.08	103	PCT	5	P2	007	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
87	50	.09	113	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
88	50	.05	152	PCT	5	P2	010	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
95	50	.08	97	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
101	50	.07	59	PCT	6	P2	006	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
101	50	.10	130	PCT	8	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
101	50	.07	83	PCT	6	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
102	50	.08	119	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
104	50	.09	145	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
105	50	.09	136	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
106	50	.06	140	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
107	50	.11	133	PCT	9	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
108	50	.11	115	PCT	7	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
116	50	.13	150	PCT	6	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	17	C
127	50	.10	150	PCT	7	P2	009	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
131	50	.07	149	PCT	7	P2	011	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
132	50	.06	140	PCT	6	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
135	50	.14	135	PCT	12	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
136	50	.06	155	PCT	6	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
136	50	.07	127	PCT	6	P2	011	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	50	.09	140	PCT	8	P2	011	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	50	.07	126	PCT	6	P2	012	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
141	50	.14	145	PCT	9	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
141	50	.28	132	PCT	16	P2	012	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
141	50	.08	109	PCT	6	P2	012	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
146	50	.25	131	PCT	19	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
9	51	.17	131	PCT	11	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
10	51	.06	151	PCT	5	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
11	51	.07	148	PCT	5	P2	009	.47		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
17	51	.06	155	PCT	5	P2	010	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
20	51	.09	143	PCT	6	P2	012	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	4	C
20	51	.09	139	PCT	6	P2	012	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	4	C
30	51	.07	83	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
32	51	.07	144	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
36	51	.06	135	PCT	5	P2	007	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	53	C
36	51	.13	137	PCT	9	P2	007	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	53	C
37	51	.12	103	PCT	6	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
38	51	.06	134	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
41	51	.07	154	PCT	5	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
44	51	.10	136	PCT	5	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
46	51	.15	127	PCT	10	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
48	51	.12	97	PCT	6	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
49	51	.10	143	PCT	5	P2	008	-.67		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
49	51	.09	128	PCT	5	P2	008	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	52	C
50	51	.10	131	PCT	5	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
51	51	.10	150	PCT	5	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
53	51	.06	109	PCT	5	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
54	51	.11	137	PCT	6	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	52	C
61	51	.12	137	PCT	7	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
70	51	.07	120	PCT	5	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
76	51	.07	149	PCT	5	P2	011	-.08		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
84	51	.08	151	PCT	7	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
87	51	.08	143	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
95	51	.05	115	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
96	51	.07	79	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
97	51	.11	116	PCT	7	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
97	51	.10	147	PCT	6	P2	008	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
98	51	.09	159	PCT	6	P2	007	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
99	51	.07	140	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
101	51	.08	136	PCT	5	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
103	51	.11	148	PCT	7	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
105	51	.10	146	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
118	51	.06	135	PCT	6	P2	007	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
123	51	.06	135	PCT	6	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
128	51	.06	129	PCT	6	P2	010	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
130	51	.08	134	PCT	6	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
132	51	.06	159	PCT	5	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
134	51	.05	135	PCT	5	P2	007	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
134	51	.08	144	PCT	7	P2	009	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
135	51	.09	137	PCT	8	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
135	51	.05	128	PCT	5	P2	011	-.61		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
135	51	.09	136	PCT	8	P2	011	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
135	51	.05	135	PCT	5	P2	012	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
137	51	.09	148	PCT	6	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
138	51	.09	127	PCT	6	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
139	51	.06	149	PCT	5	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	51	.11	148	PCT	10	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	51	.10	153	PCT	9	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	51	.09	151	PCT	9	P2	013	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	51	.25	139	PCT	19	P2	014	-.60		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
140	51	.05	143	PCT	5	P2	014	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
141	51	.08	129	PCT	5	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
141	51	.39	131	PCT	21	P2	012	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
141	51	.11	115	PCT	7	P2	012	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
142	51	.06	144	PCT	5	P2	011	-.56		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
142	51	.08	123	PCT	7	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
143	51	.05	129	PCT	5	P2	005	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
145	51	.06	62	PCT	5	P2	011	.25		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
9	52	.14	143	PCT	9	P2	011	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	7	C
9	52	.32	136	PCT	19	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	7	C
9	52	.14	100	PCT	9	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
10	52	.06	148	PCT	5	P2	010	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
11	52	.19	145	PCT	14	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	6	C
11	52	.07	135	PCT	6	P2	011	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	6	C
16	52	.07	144	PCT	5	P2	007	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
18	52	.06	148	PCT	5	P2	010	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	3	C
18	52	.06	137	PCT	5	P2	010	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	3	C
25	52	.07	120	PCT	6	P2	012	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
26	52	.08	122	PCT	6	P2	009	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
28	52	.07	138	PCT	5	P2	007	.15		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
32	52	.07	103	PCT	6	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
33	52	.07	117	PCT	5	P2	007	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	67	C
33	52	.10	127	PCT	7	P2	007	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	67	C
34	52	.06	121	PCT	5	P2	007	-.67		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	67	C
34	52	.07	110	PCT	5	P2	007	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	67	C
38	52	.07	129	PCT	5	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
39	52	.09	134	PCT	5	P2	009	.03		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
40	52	.07	82	PCT	6	P2	009	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
41	52	.11	76	PCT	8	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
42	52	.08	113	PCT	6	P2	009	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
49	52	.16	133	PCT	8	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
50	52	.13	152	PCT	9	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
51	52	.11	74	PCT	8	P2	008	-.70		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
55	52	.14	135	PCT	10	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
66	52	.07	56	PCT	6	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
83	52	.12	130	PCT	10	P2	007	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
85	52	.06	117	PCT	5	P2	008	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
90	52	.07	114	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
97	52	.10	133	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
97	52	.11	141	PCT	7	P2	008	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
101	52	.09	145	PCT	6	P2	008	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
102	52	.07	143	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
104	52	.08	123	PCT	7	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
105	52	.05	125	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
117	52	.08	140	PCT	6	P2	007	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
118	52	.05	124	PCT	5	P2	013	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
126	52	.06	134	PCT	6	P2	009	-.69		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
126	52	.06	150	PCT	6	P2	009	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
126	52	.13	129	PCT	12	P2	010	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
127	52	.05	120	PCT	5	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
128	52	.05	55	PCT	5	P2	007	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
129	52	.07	139	PCT	7	P2	011	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
130	52	.05	95	PCT	5	P2	010	-.69		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
130	52	.09	147	PCT	9	P2	010	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
131	52	.08	143	PCT	7	P2	009	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
131	52	.16	136	PCT	13	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
131	52	.17	113	PCT	14	P2	011	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
134	52	.08	150	PCT	6	P2	010	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
135	52	.11	130	PCT	7	P2	010	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
135	52	.41	134	PCT	21	P2	011	-.62		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
135	52	.15	122	PCT	10	P2	011	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
135	52	.18	153	PCT	11	P2	012	-.62		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
135	52	.11	128	PCT	7	P2	012	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
135	52	.28	135	PCT	16	P2	014	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
137	52	.10	151	PCT	7	P2	010	.44		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
137	52	.08	152	PCT	5	P2	011	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
138	52	.08	132	PCT	8	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
138	52	.27	138	PCT	20	P2	011	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
138	52	.30	136	PCT	22	P2	011	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
138	52	.05	158	PCT	5	P2	012	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
139	52	.06	142	PCT	5	P2	012	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
141	52	.05	148	PCT	5	P2	011	-.53		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
141	52	.11	130	PCT	10	P2	011	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
141	52	.09	144	PCT	8	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
141	52	.07	137	PCT	7	P2	014	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
143	52	.17	123	PCT	11	P2	010	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
143	52	.21	74	PCT	13	P2	010	.57		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
144	52	.25	134	PCT	19	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
8	53	.09	124	PCT	6	P2	010	-.42		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
9	53	.06	78	PCT	5	P2	010	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
9	53	.06	122	PCT	6	P2	011	-.28		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
10	53	.07	136	PCT	5	P2	011	-.52		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	7	C
10	53	.07	141	PCT	5	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	7	C
18	53	.09	136	PCT	7	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
20	53	.08	143	PCT	6	P2	009	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
22	53	.06	122	PCT	5	P2	007	.16		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
25	53	.07	155	PCT	5	P2	009	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
26	53	.07	149	PCT	5	P2	007	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
32	53	.08	151	PCT	6	P2	007	.15		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
32	53	.08	117	PCT	6	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
35	53	.08	134	PCT	6	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
36	53	.08	129	PCT	6	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
38	53	.07	128	PCT	6	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
40	53	.07	141	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
40	53	.11	102	PCT	8	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
43	53	.07	144	PCT	5	P2	008	-.69		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	53	C
43	53	.07	139	PCT	6	P2	008	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	53	C
44	53	.09	135	PCT	6	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
45	53	.08	134	PCT	6	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
51	53	.09	132	PCT	5	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
53	53	.08	115	PCT	6	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
54	53	.12	118	PCT	9	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
56	53	.11	73	PCT	8	P2	008	-.69		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	53	C
56	53	.07	122	PCT	5	P2	008	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	53	C
57	53	.14	124	PCT	10	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
57	53	.07	71	PCT	5	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
59	53	.10	125	PCT	7	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
60	53	.07	148	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
60	53	.10	117	PCT	7	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
60	53	.10	132	PCT	8	P2	009	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
61	53	.06	144	PCT	5	P2	007	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
62	53	.08	68	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
63	53	.09	136	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
64	53	.13	49	PCT	10	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
69	53	.09	150	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
71	53	.09	71	PCT	7	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
80	53	.08	159	PCT	5	P2	008	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
94	53	.08	148	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
95	53	.11	148	PCT	7	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
96	53	.06	141	PCT	5	P2	007	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
97	53	.06	119	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
97	53	.17	144	PCT	13	P2	008	-.69		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	61	C
97	53	.06	144	PCT	5	P2	008	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	61	C
98	53	.11	114	PCT	7	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
99	53	.10	141	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
100	53	.11	149	PCT	7	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
107	53	.14	124	PCT	9	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
117	53	.10	118	PCT	9	P2	007	-.66		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
117	53	.10	134	PCT	10	P2	007	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
119	53	.05	150	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
123	53	.06	144	PCT	5	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
126	53	.12	123	PCT	9	P2	014	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
128	53	.09	150	PCT	9	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
129	53	.09	109	PCT	8	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
130	53	.09	129	PCT	8	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
131	53	.09	151	PCT	7	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
137	53	.07	152	PCT	7	P2	012	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
138	53	.09	151	PCT	8	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
138	53	.09	154	PCT	8	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
139	53	.15	139	PCT	13	P2	009	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
139	53	.07	153	PCT	7	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
139	53	.06	149	PCT	6	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	53	.44	130	PCT	22	P2	011	-.57		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
140	53	.24	132	PCT	14	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
140	53	.17	131	PCT	11	P2	012	-.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
140	53	.13	115	PCT	8	P2	012	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
141	53	.05	146	PCT	5	P2	012	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
9	54	.05	131	PCT	5	P2	011	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	6	C
9	54	.16	131	PCT	12	P2	011	.28		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	6	C
10	54	.19	138	PCT	12	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
14	54	.09	132	PCT	7	P2	011	-.59		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	3	C
14	54	.07	147	PCT	5	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	3	C
19	54	.06	109	PCT	5	P2	007	.15		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
23	54	.06	142	PCT	5	P2	010	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
24	54	.14	130	PCT	10	P2	011	-.70		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
25	54	.08	144	PCT	6	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
26	54	.06	158	PCT	5	P2	007	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
26	54	.07	104	PCT	5	P2	009	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	67	C
28	54	.06	146	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
30	54	.07	128	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
34	54	.16	141	PCT	11	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
36	54	.06	96	PCT	5	P2	007	-.67		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	67	C
36	54	.08	148	PCT	6	P2	007	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	67	C
38	54	.07	150	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
42	54	.10	94	PCT	7	P2	008	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
44	54	.10	130	PCT	7	P2	008	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
44	54	.08	105	PCT	6	P2	009	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
45	54	.06	136	PCT	5	P2	007	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
45	54	.10	126	PCT	7	P2	008	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
46	54	.08	114	PCT	6	P2	008	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
47	54	.07	51	PCT	5	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
49	54	.09	116	PCT	6	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
54	54	.08	131	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
56	54	.10	95	PCT	7	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
57	54	.13	146	PCT	9	P2	008	-.75		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
58	54	.09	118	PCT	7	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
59	54	.10	129	PCT	5	P2	006	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	52	C
61	54	.09	133	PCT	5	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
62	54	.16	123	PCT	8	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
63	54	.08	137	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
65	54	.09	123	PCT	7	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
65	54	.08	151	PCT	6	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
71	54	.09	116	PCT	5	P2	009	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
72	54	.12	115	PCT	6	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
75	54	.06	132	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
76	54	.07	119	PCT	6	P2	007	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
77	54	.08	151	PCT	7	P2	008	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
89	54	.07	134	PCT	5	P2	007	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
91	54	.07	151	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
93	54	.09	145	PCT	6	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
95	54	.11	133	PCT	7	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
97	54	.06	108	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
98	54	.10	127	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
102	54	.10	148	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
107	54	.08	132	PCT	7	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
109	54	.08	146	PCT	6	P2	010	-.77		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
113	54	.06	46	PCT	5	P2	006	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
114	54	.06	135	PCT	6	P2	010	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
115	54	.05	128	PCT	5	P2	010	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
117	54	.10	131	PCT	9	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
123	54	.09	144	PCT	8	P2	011	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
126	54	.10	131	PCT	7	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
127	54	.06	131	PCT	5	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
129	54	.14	149	PCT	11	P2	009	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
129	54	.09	121	PCT	8	P2	012	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
132	54	.06	152	PCT	5	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
132	54	.10	143	PCT	8	P2	012	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
133	54	.15	158	PCT	12	P2	007	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
133	54	.06	128	PCT	6	P2	010	-.61		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	15	C
133	54	.06	158	PCT	5	P2	010	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	15	C
137	54	.05	133	PCT	5	P2	010	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
137	54	.14	140	PCT	12	P2	011	-.59		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
137	54	.22	144	PCT	18	P2	011	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
138	54	.12	150	PCT	8	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
139	54	.12	143	PCT	11	P2	010	.48		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
139	54	.08	153	PCT	8	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	54	.07	85	PCT	6	P2	010	.43		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	54	.12	141	PCT	10	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
143	54	.05	110	PCT	5	P2	010	-.20		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
143	54	.22	143	PCT	17	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
144	54	.09	143	PCT	6	P2	002	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
9	55	.09	150	PCT	6	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
10	55	.05	131	PCT	5	P2	010	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
11	55	.20	126	PCT	13	P2	011	-.47		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
12	55	.08	156	PCT	7	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
20	55	.05	151	PCT	5	P2	009	.13		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
21	55	.07	151	PCT	5	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
22	55	.07	105	PCT	6	P2	010	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
24	55	.06	135	PCT	5	P2	007	.16		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
27	55	.06	136	PCT	5	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
33	55	.06	145	PCT	5	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
39	55	.08	153	PCT	6	P2	007	.15		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
41	55	.08	113	PCT	6	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
43	55	.05	146	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
43	55	.08	148	PCT	8	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
44	55	.08	149	PCT	6	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
46	55	.06	114	PCT	5	P2	007	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
46	55	.08	123	PCT	6	P2	008	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
47	55	.10	111	PCT	7	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
49	55	.07	152	PCT	6	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
49	55	.07	140	PCT	5	P2	011	-.08		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
50	55	.07	69	PCT	5	P2	007	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
51	55	.13	121	PCT	9	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
54	55	.09	107	PCT	5	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
58	55	.08	90	PCT	6	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
61	55	.11	132	PCT	6	P2	008	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
61	55	.10	137	PCT	5	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
62	55	.07	104	PCT	6	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
64	55	.11	131	PCT	8	P2	008	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
65	55	.17	122	PCT	12	P2	008	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
65	55	.06	103	PCT	5	P2	009	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
66	55	.07	118	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
67	55	.07	112	PCT	5	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
67	55	.07	99	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
68	55	.06	144	PCT	5	P2	007	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
69	55	.07	117	PCT	6	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
70	55	.07	123	PCT	5	P2	008	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
74	55	.08	126	PCT	6	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
75	55	.07	122	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
80	55	.09	153	PCT	7	P2	007	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
81	55	.09	109	PCT	6	P2	007	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
82	55	.12	146	PCT	7	P2	008	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
83	55	.07	140	PCT	5	P2	006	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
84	55	.06	143	PCT	5	P2	006	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
85	55	.10	109	PCT	8	P2	007	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
85	55	.08	148	PCT	7	P2	008	-.10		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
86	55	.08	131	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
89	55	.12	146	PCT	9	P2	007	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
91	55	.06	135	PCT	5	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
91	55	.06	132	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
91	55	.07	128	PCT	6	P2	010	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
93	55	.06	140	PCT	5	P2	006	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
94	55	.10	138	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
95	55	.07	146	PCT	6	P2	008	-.75		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
97	55	.08	140	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
103	55	.07	102	PCT	5	P2	008	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
109	55	.06	128	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
112	55	.07	136	PCT	7	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
114	55	.07	149	PCT	7	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
115	55	.08	105	PCT	8	P2	007	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
116	55	.07	125	PCT	7	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
117	55	.07	115	PCT	5	P2	008	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
118	55	.06	100	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
119	55	.05	151	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
120	55	.06	149	PCT	6	P2	011	-.79		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
120	55	.05	161	PCT	5	P2	013	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
121	55	.05	142	PCT	5	P2	009	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
122	55	.06	152	PCT	6	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
123	55	.05	158	PCT	5	P2	003	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
123	55	.13	143	PCT	12	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
125	55	.15	139	PCT	13	P2	011	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
126	55	.12	131	PCT	11	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
127	55	.07	135	PCT	6	P2	012	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
129	55	.09	108	PCT	7	P2	010	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
131	55	.20	143	PCT	15	P2	009	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
131	55	.06	150	PCT	5	P2	012	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
133	55	.09	147	PCT	8	P2	010	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
133	55	.17	139	PCT	14	P2	011	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
133	55	.14	146	PCT	12	P2	011	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
133	55	.06	125	PCT	5	P2	012	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
134	55	.09	129	PCT	8	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
134	55	.06	64	PCT	5	P2	012	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
135	55	.06	137	PCT	5	P2	011	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
136	55	.06	108	PCT	6	P2	011	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
138	55	.08	132	PCT	5	P2	009	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
138	55	.10	141	PCT	6	P2	011	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
138	55	.09	129	PCT	6	P2	011	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
138	55	.14	112	PCT	9	P2	012	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
139	55	.22	113	PCT	13	P2	012	.16		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
141	55	.08	146	PCT	6	P2	005	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
141	55	.07	95	PCT	5	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
142	55	.07	144	PCT	6	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
143	55	.07	152	PCT	6	P2	004	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
143	55	.10	131	PCT	9	P2	010	.48		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
144	55	.06	138	PCT	6	P2	004	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
11	56	.05	157	PCT	5	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
11	56	.22	143	PCT	16	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
20	56	.07	139	PCT	6	P2	010	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
21	56	.10	124	PCT	8	P2	014	-.72		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	3	C
21	56	.05	128	PCT	5	P2	014	-.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	3	C
25	56	.07	131	PCT	5	P2	010	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
28	56	.08	155	PCT	6	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
32	56	.06	127	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
37	56	.06	153	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
38	56	.09	144	PCT	7	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
44	56	.06	90	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
45	56	.08	119	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
46	56	.07	151	PCT	5	P2	005	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
52	56	.12	133	PCT	9	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
53	56	.11	126	PCT	8	P2	008	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
60	56	.09	106	PCT	5	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
62	56	.14	133	PCT	8	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
62	56	.08	140	PCT	5	P2	009	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
63	56	.12	107	PCT	6	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
64	56	.08	133	PCT	6	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
66	56	.07	109	PCT	5	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
67	56	.10	121	PCT	6	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
69	56	.11	125	PCT	8	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
71	56	.09	93	PCT	7	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
72	56	.08	132	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
73	56	.09	150	PCT	5	P2	008	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
74	56	.09	118	PCT	7	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
80	56	.11	140	PCT	7	P2	008	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
81	56	.17	133	PCT	10	P2	007	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
84	56	.08	110	PCT	7	P2	008	-.75		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
85	56	.08	125	PCT	7	P2	007	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
86	56	.11	123	PCT	7	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
86	56	.08	125	PCT	5	P2	008	-.77		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
88	56	.11	126	PCT	7	P2	010	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
94	56	.05	123	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
95	56	.08	97	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
95	56	.15	112	PCT	11	P2	008	-.75		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
95	56	.06	142	PCT	5	P2	010	-.08		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
99	56	.20	138	PCT	12	P2	007	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
100	56	.09	146	PCT	7	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
100	56	.08	116	PCT	7	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
101	56	.08	144	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
102	56	.06	152	PCT	5	P2	007	-.69		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	61	C
102	56	.06	127	PCT	5	P2	007	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	61	C
106	56	.06	113	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
108	56	.05	132	PCT	5	P2	010	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
111	56	.05	144	PCT	5	P2	005	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
113	56	.07	88	PCT	7	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
114	56	.08	133	PCT	6	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
115	56	.08	72	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
116	56	.06	113	PCT	6	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
117	56	.08	93	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
123	56	.07	134	PCT	5	P2	012	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
127	56	.05	113	PCT	5	P2	011	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
130	56	.12	124	PCT	9	P2	012	-.70		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	16	C
130	56	.08	140	PCT	6	P2	012	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	16	C
131	56	.06	127	PCT	5	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
134	56	.07	145	PCT	6	P2	010	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
136	56	.06	153	PCT	6	P2	010	.43		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
136	56	.05	140	PCT	5	P2	011	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
137	56	.07	157	PCT	5	P2	012	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
138	56	.06	127	PCT	5	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
138	56	.15	148	PCT	13	P2	012	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	56	.10	105	PCT	7	P2	009	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
140	56	.11	141	PCT	7	P2	011	-.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
140	56	.42	122	PCT	22	P2	011	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
140	56	.16	140	PCT	10	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
141	56	.12	148	PCT	11	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
142	56	.06	159	PCT	5	P2	013	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
143	56	.08	100	PCT	5	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
8	57	.06	132	PCT	5	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
10	57	.10	128	PCT	7	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	7	C
10	57	.18	141	PCT	12	P2	011	.28		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	7	C
11	57	.09	110	PCT	8	P2	010	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
11	57	.22	145	PCT	16	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
18	57	.08	115	PCT	6	P2	011	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
18	57	.05	59	PCT	5	P2	013	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
22	57	.09	119	PCT	7	P2	014	-.77		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
30	57	.07	120	PCT	5	P2	010	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
35	57	.07	156	PCT	5	P2	005	.13		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
35	57	.07	144	PCT	5	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
37	57	.09	118	PCT	7	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
38	57	.06	105	PCT	5	P2	007	.15		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
41	57	.07	118	PCT	5	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
41	57	.09	57	PCT	7	P2	008	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
42	57	.05	65	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
43	57	.07	112	PCT	7	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
43	57	.05	135	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
44	57	.05	122	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
44	57	.06	101	PCT	6	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
45	57	.07	111	PCT	5	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
47	57	.12	127	PCT	9	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
47	57	.06	100	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
48	57	.08	91	PCT	6	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
49	57	.08	131	PCT	6	P2	009	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
51	57	.07	134	PCT	5	P2	008	-.80		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
51	57	.06	128	PCT	5	P2	009	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
52	57	.09	62	PCT	7	P2	008	-.74		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
52	57	.06	120	PCT	5	P2	009	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
53	57	.17	114	PCT	12	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	53	C
54	57	.07	121	PCT	5	P2	008	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
57	57	.08	115	PCT	6	P2	008	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
59	57	.10	104	PCT	6	P2	009	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
60	57	.11	112	PCT	6	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
60	57	.09	98	PCT	5	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
61	57	.07	140	PCT	6	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
63	57	.08	89	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
65	57	.09	81	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
70	57	.09	120	PCT	5	P2	009	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
71	57	.09	131	PCT	7	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
80	57	.08	139	PCT	5	P2	010	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
82	57	.06	120	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
90	57	.07	85	PCT	6	P2	006	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
92	57	.05	136	PCT	5	P2	006	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
97	57	.06	119	PCT	5	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
97	57	.17	136	PCT	13	P2	008	-.75		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
97	57	.07	158	PCT	6	P2	009	-.80		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
99	57	.09	140	PCT	7	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
102	57	.07	136	PCT	5	P2	007	.05		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
103	57	.06	142	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
104	57	.13	134	PCT	9	P2	007	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
111	57	.05	52	PCT	5	P2	006	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
111	57	.06	148	PCT	6	P2	007	-.10		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
111	57	.05	139	PCT	5	P2	010	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
113	57	.07	148	PCT	7	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
115	57	.07	134	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
118	57	.06	92	PCT	6	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
122	57	.07	147	PCT	7	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
122	57	.08	136	PCT	8	P2	011	-.08		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
123	57	.05	112	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
123	57	.09	132	PCT	8	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
125	57	.05	74	PCT	5	P2	009	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
125	57	.08	151	PCT	7	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
125	57	.10	138	PCT	9	P2	011	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
129	57	.11	140	PCT	10	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
134	57	.08	151	PCT	6	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
135	57	.11	123	PCT	7	P2	011	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
135	57	.16	150	PCT	10	P2	012	-.59		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
135	57	.10	114	PCT	7	P2	012	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
136	57	.13	106	PCT	9	P2	011	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
136	57	.29	130	PCT	17	P2	012	-.57		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
136	57	.17	118	PCT	11	P2	012	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
136	57	.24	140	PCT	14	P2	014	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
137	57	.08	138	PCT	8	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
137	57	.16	141	PCT	13	P2	011	-.58		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
137	57	.14	145	PCT	12	P2	011	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
138	57	.05	137	PCT	5	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
138	57	.08	113	PCT	7	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
138	57	.06	131	PCT	6	P2	012	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	57	.07	131	PCT	5	P2	005	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
140	57	.64	127	PCT	29	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
142	57	.13	131	PCT	8	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
142	57	.07	129	PCT	5	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
144	57	.08	87	PCT	6	P2	004	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
10	58	.08	138	PCT	6	P2	011	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	10	C
10	58	.07	154	PCT	6	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	10	C
10	58	.06	148	PCT	5	P2	013	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
11	58	.42	119	PCT	23	P2	011	-.42		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
21	58	.08	134	PCT	6	P2	010	.13		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
23	58	.07	137	PCT	5	P2	010	.05		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
24	58	.07	142	PCT	5	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
33	58	.07	113	PCT	5	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
35	58	.07	125	PCT	5	P2	007	.23		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
37	58	.07	147	PCT	6	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
42	58	.07	134	PCT	7	P2	008	-.69		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
42	58	.08	112	PCT	8	P2	008	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
44	58	.07	134	PCT	5	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
46	58	.07	106	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
46	58	.05	134	PCT	5	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
46	58	.05	94	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
49	58	.06	120	PCT	5	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
49	58	.07	103	PCT	5	P2	015	-.18		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
52	58	.06	139	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
52	58	.07	135	PCT	6	P2	009	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
53	58	.09	139	PCT	5	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	52	C
54	58	.07	118	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
59	58	.07	123	PCT	5	P2	008	-.69		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	53	C
59	58	.07	131	PCT	5	P2	008	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	53	C
60	58	.09	89	PCT	7	P2	008	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
62	58	.08	122	PCT	6	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
66	58	.10	137	PCT	5	P2	007	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
67	58	.09	142	PCT	6	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
67	58	.07	130	PCT	5	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
86	58	.05	155	PCT	5	P2	008	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
93	58	.11	129	PCT	7	P2	007	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
93	58	.08	127	PCT	5	P2	009	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
99	58	.07	129	PCT	6	P2	006	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
100	58	.08	115	PCT	6	P2	006	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
102	58	.05	74	PCT	5	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
103	58	.11	106	PCT	7	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
103	58	.09	113	PCT	7	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
106	58	.09	88	PCT	7	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
106	58	.10	131	PCT	7	P2	008	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
107	58	.06	122	PCT	6	P2	007	-.71		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
107	58	.07	104	PCT	7	P2	007	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
108	58	.07	90	PCT	5	P2	008	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
109	58	.08	152	PCT	7	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
109	58	.05	80	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
114	58	.05	97	PCT	5	P2	010	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
119	58	.12	140	PCT	9	P2	010	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
120	58	.05	116	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
122	58	.14	140	PCT	12	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
123	58	.09	153	PCT	8	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
125	58	.05	137	PCT	5	P2	009	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
126	58	.07	132	PCT	5	P2	009	-.69		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	16	C
126	58	.09	131	PCT	7	P2	009	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	16	C
130	58	.07	116	PCT	7	P2	011	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
133	58	.08	157	PCT	7	P2	011	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
133	58	.08	151	PCT	7	P2	012	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
134	58	.06	151	PCT	5	P2	010	.43		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
134	58	.12	160	PCT	10	P2	012	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
137	58	.14	140	PCT	12	P2	010	.48		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
137	58	.06	140	PCT	5	P2	011	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
137	58	.15	134	PCT	13	P2	012	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
138	58	.21	127	PCT	13	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
138	58	.25	140	PCT	15	P2	012	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
139	58	.12	145	PCT	8	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
141	58	.16	142	PCT	10	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
142	58	.08	126	PCT	5	P2	012	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
25	59	.06	103	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
28	59	.05	159	PCT	5	P2	009	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
30	59	.06	117	PCT	5	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
43	59	.08	123	PCT	6	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
44	59	.07	82	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
46	59	.06	85	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
46	59	.06	90	PCT	6	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
47	59	.06	49	PCT	6	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
54	59	.07	139	PCT	5	P2	008	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
58	59	.07	84	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	53	C
60	59	.07	84	PCT	5	P2	007	-.72		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	57	C
60	59	.06	146	PCT	5	P2	007	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	57	C
60	59	.10	127	PCT	8	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
60	59	.08	115	PCT	6	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
61	59	.09	113	PCT	5	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
62	59	.09	121	PCT	6	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
64	59	.07	78	PCT	5	P2	007	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
64	59	.06	68	PCT	5	P2	008	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
65	59	.06	146	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
66	59	.07	58	PCT	6	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
66	59	.06	132	PCT	5	P2	009	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
67	59	.09	135	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
67	59	.10	105	PCT	5	P2	009	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
69	59	.08	105	PCT	6	P2	008	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
71	59	.10	136	PCT	6	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
73	59	.07	94	PCT	6	P2	009	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
89	59	.06	64	PCT	5	P2	006	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
92	59	.12	143	PCT	8	P2	007	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	60	C
94	59	.16	147	PCT	12	P2	007	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
97	59	.07	122	PCT	5	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
98	59	.08	76	PCT	6	P2	006	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
98	59	.08	134	PCT	6	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
100	59	.06	134	PCT	5	P2	007	.05		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
106	59	.07	96	PCT	6	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
106	59	.05	112	PCT	5	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
108	59	.10	147	PCT	7	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
114	59	.07	81	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
119	59	.05	72	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
119	59	.05	63	PCT	5	P2	015	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
120	59	.05	83	PCT	5	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
120	59	.11	129	PCT	10	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
122	59	.06	143	PCT	5	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
123	59	.11	139	PCT	9	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
125	59	.10	142	PCT	8	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
125	59	.16	141	PCT	11	P2	011	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
128	59	.07	133	PCT	6	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
128	59	.06	138	PCT	6	P2	011	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
128	59	.07	144	PCT	6	P2	012	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
129	59	.09	144	PCT	7	P2	011	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
129	59	.10	136	PCT	8	P2	012	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
131	59	.09	145	PCT	8	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
131	59	.06	135	PCT	6	P2	011	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
131	59	.12	149	PCT	10	P2	012	-.61		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
131	59	.06	158	PCT	6	P2	012	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
133	59	.06	106	PCT	6	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
134	59	.06	150	PCT	5	P2	010	.43		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
136	59	.05	160	PCT	5	P2	012	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
138	59	.12	148	PCT	8	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
138	59	.18	140	PCT	11	P2	012	-.52		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
138	59	.10	113	PCT	7	P2	012	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
139	59	.22	126	PCT	13	P2	009	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
139	59	.14	123	PCT	9	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
139	59	.27	115	PCT	16	P2	012	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
140	59	.10	138	PCT	9	P2	010	.43		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
141	59	.09	115	PCT	6	P2	010	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
142	59	.11	120	PCT	10	P2	010	-.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
142	59	.15	125	PCT	13	P2	010	.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
142	59	.07	140	PCT	6	P2	012	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
143	59	.08	117	PCT	7	P2	004	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
143	59	.06	156	PCT	5	P2	009	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
10	60	.08	139	PCT	7	P2	010	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
11	60	.21	141	PCT	16	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
11	60	.28	135	PCT	20	P2	011	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	9	C
11	60	.16	150	PCT	12	P2	011	.25		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	9	C
12	60	.06	137	PCT	5	P2	010	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
12	60	.20	148	PCT	16	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
20	60	.14	129	PCT	11	P2	010	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
22	60	.07	105	PCT	5	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
22	60	.12	141	PCT	8	P2	010	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
25	60	.07	105	PCT	5	P2	011	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
26	60	.06	138	PCT	5	P2	010	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	3	C
26	60	.07	130	PCT	6	P2	010	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	3	C
29	60	.08	127	PCT	7	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
31	60	.07	142	PCT	5	P2	010	.05		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
37	60	.06	94	PCT	5	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
40	60	.06	92	PCT	5	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
43	60	.07	133	PCT	5	P2	009	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
45	60	.08	141	PCT	6	P2	008	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
46	60	.08	137	PCT	8	P2	008	-.68		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
46	60	.06	79	PCT	6	P2	008	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
47	60	.05	54	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
47	60	.07	140	PCT	7	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
50	60	.05	145	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
51	60	.05	153	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
52	60	.05	62	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
58	60	.07	152	PCT	6	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
59	60	.08	148	PCT	6	P2	005	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
59	60	.07	82	PCT	5	P2	007	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	63	C
59	60	.08	106	PCT	6	P2	007	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	63	C
61	60	.09	110	PCT	5	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
62	60	.12	120	PCT	8	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
63	60	.06	130	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
64	60	.10	134	PCT	8	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
65	60	.09	115	PCT	5	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
66	60	.08	104	PCT	6	P2	009	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
69	60	.07	125	PCT	5	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
70	60	.06	71	PCT	5	P2	009	-.76		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
72	60	.07	106	PCT	6	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
74	60	.13	111	PCT	9	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
78	60	.74	82	PCT	10	9	007	16.32	24.82	0.15	6.94	D3162	008	007	.510	ZYAXA	70	C
83	60	.17	134	PCT	13	P2	007	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
85	60	.06	83	PCT	5	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
90	60	.07	69	PCT	5	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
96	60	.07	147	PCT	5	P2	008	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
97	60	.07	142	PCT	5	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
99	60	.08	129	PCT	7	P2	006	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
106	60	.06	152	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
107	60	.06	100	PCT	6	P2	008	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
107	60	.05	129	PCT	5	P2	010	.53		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
108	60	.05	139	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
108	60	.06	152	PCT	6	P2	008	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
108	60	.05	90	PCT	5	P2	010	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
109	60	.06	135	PCT	6	P2	008	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
115	60	.07	150	PCT	5	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
115	60	.07	134	PCT	5	P2	009	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
117	60	.06	84	PCT	6	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
118	60	.06	131	PCT	6	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
120	60	.08	117	PCT	7	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
126	60	.06	146	PCT	5	P2	009	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
130	60	.08	115	PCT	6	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
131	60	.19	141	PCT	15	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
131	60	.06	133	PCT	5	P2	012	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
132	60	.13	124	PCT	11	P2	010	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
132	60	.07	111	PCT	6	P2	011	-.66		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
132	60	.11	142	PCT	10	P2	011	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
133	60	.07	93	PCT	5	P2	010	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
135	60	.11	130	PCT	7	P2	007	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
135	60	.07	149	PCT	5	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
10	61	.07	137	PCT	5	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
22	61	.16	141	PCT	12	P2	010	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
24	61	.08	160	PCT	6	P2	012	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
25	61	.06	144	PCT	5	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
26	61	.07	63	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
29	61	.10	143	PCT	8	P2	009	.08		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
31	61	.07	110	PCT	6	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
32	61	.09	127	PCT	6	P2	009	.05		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
35	61	.07	147	PCT	5	P2	010	.00		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
40	61	.07	126	PCT	5	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	67	C
43	61	.05	129	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
43	61	.05	92	PCT	5	P2	009	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
44	61	.05	107	PCT	5	P2	006	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
44	61	.06	47	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
47	61	.14	137	PCT	10	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
48	61	.11	124	PCT	8	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
48	61	.07	130	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
49	61	.05	58	PCT	5	P2	006	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
49	61	.11	124	PCT	10	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
50	61	.09	151	PCT	7	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
51	61	.06	133	PCT	6	P2	008	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
52	61	.05	105	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
53	61	.05	74	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
55	61	.05	134	PCT	5	P2	012	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
57	61	.08	104	PCT	7	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
57	61	.05	88	PCT	5	P2	009	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
58	61	.07	115	PCT	5	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
58	61	.10	131	PCT	7	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
60	61	.06	84	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
61	61	.06	135	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
62	61	.08	144	PCT	6	P2	008	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
63	61	.06	140	PCT	5	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
63	61	.07	94	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
64	61	.06	136	PCT	5	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
66	61	.08	115	PCT	7	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
66	61	.07	155	PCT	6	P2	008	-.03		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
67	61	.08	85	PCT	6	P2	008	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
69	61	.08	120	PCT	6	P2	009	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
70	61	.06	125	PCT	5	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
71	61	.06	108	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	57	C
72	61	.09	139	PCT	6	P2	006	.08		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
73	61	.10	143	PCT	6	P2	008	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	56	C
77	61	.08	143	PCT	7	P2	009	-.75		WAR		S5760	UTE	LTE	.510	ZBAUL	61	C
78	61	.07	87	PCT	5	P2	006	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
88	61	.10	141	PCT	7	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
90	61	.09	83	PCT	8	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
90	61	.07	114	PCT	6	P2	008	.03		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
92	61	.06	66	PCT	6	P2	007	.05		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
96	61	.08	146	PCT	7	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
98	61	.05	84	PCT	5	P2	006	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
98	61	.07	120	PCT	6	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
100	61	.05	103	PCT	5	P2	006	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
100	61	.08	129	PCT	7	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
101	61	.06	124	PCT	5	P2	006	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
103	61	.06	53	PCT	5	P2	006	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
103	61	.05	104	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
105	61	.06	132	PCT	6	P2	006	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
107	61	.05	88	PCT	5	P2	008	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
108	61	.05	129	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
110	61	.05	134	PCT	5	P2	005	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
110	61	.06	138	PCT	6	P2	008	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
112	61	.08	147	PCT	8	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
113	61	.10	133	PCT	9	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
113	61	.05	134	PCT	5	P2	008	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
114	61	.08	108	PCT	7	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
116	61	.09	140	PCT	6	P2	007	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
118	61	.05	115	PCT	5	P2	010	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
119	61	.07	142	PCT	6	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
122	61	.06	143	PCT	5	P2	009	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
122	61	.10	141	PCT	8	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
123	61	.06	157	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
126	61	.05	147	PCT	5	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
128	61	.17	135	PCT	12	P2	012	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	16	C
128	61	.09	139	PCT	7	P2	012	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	16	C
129	61	.05	136	PCT	5	P2	009	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
129	61	.12	141	PCT	10	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
129	61	.08	138	PCT	7	P2	011	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
130	61	.05	129	PCT	5	P2	011	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
132	61	.08	121	PCT	5	P2	011	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
132	61	.07	83	PCT	5	P2	012	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
137	61	.11	155	PCT	10	P2	012	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
138	61	.07	157	PCT	7	P2	009	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
138	61	.19	143	PCT	16	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
138	61	.38	135	PCT	26	P2	012	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
139	61	.16	147	PCT	14	P2	012	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
139	61	.23	134	PCT	18	P2	012	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
140	61	.17	135	PCT	11	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
142	61	.06	150	PCT	6	P2	009	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
143	61	.08	117	PCT	6	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
12	62	.13	148	PCT	10	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
13	62	.10	125	PCT	7	P2	010	-.47		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	7	C
13	62	.07	157	PCT	5	P2	010	.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	7	C
13	62	.10	128	PCT	7	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	7	C
13	62	.07	140	PCT	5	P2	011	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	7	C
15	62	.07	131	PCT	6	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
20	62	.09	148	PCT	7	P2	010	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
28	62	.11	112	PCT	9	P2	011	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
29	62	.13	140	PCT	9	P2	010	.03		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
31	62	.06	134	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
44	62	.05	58	PCT	5	P2	007	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
44	62	.05	148	PCT	5	P2	007	.59		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
46	62	.06	141	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
48	62	.06	145	PCT	5	P2	008	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
49	62	.10	144	PCT	7	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
51	62	.06	131	PCT	5	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
53	62	.05	88	PCT	5	P2	006	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
53	62	.08	139	PCT	8	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
53	62	.05	56	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LI
55	62	.05	101	PCT	5	P2	009	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
57	62	.05	82	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
58	62	.05	131	PCT	5	P2	007	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
59	62	.07	111	PCT	7	P2	008	-.68		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
59	62	.10	124	PCT	9	P2	008	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
60	62	.05	97	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
61	62	.08	129	PCT	6	P2	008	-.72		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	63	C
61	62	.07	133	PCT	5	P2	008	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	63	C
62	62	.05	141	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
62	62	.05	108	PCT	5	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
64	62	.09	128	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
64	62	.07	121	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
65	62	.07	116	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
66	62	.06	76	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
66	62	.09	87	PCT	8	P2	009	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
67	62	.06	163	PCT	5	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
67	62	.06	95	PCT	5	P2	009	-.74		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
69	62	.06	64	PCT	6	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
73	62	.07	153	PCT	5	P2	009	-.75		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
77	62	.07	93	PCT	5	P2	008	.03		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
83	62	.07	147	PCT	5	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
88	62	.08	83	PCT	6	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
90	62	.07	78	PCT	6	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
92	62	.06	139	PCT	6	P2	006	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
96	62	.09	91	PCT	8	P2	006	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
98	62	.06	108	PCT	5	P2	006	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
98	62	.07	130	PCT	6	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
99	62	.06	85	PCT	5	P2	006	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
99	62	.07	152	PCT	5	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
100	62	.06	56	PCT	5	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
103	62	.07	128	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
110	62	.11	138	PCT	8	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
115	62	.05	118	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
116	62	.05	118	PCT	5	P2	006	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
116	62	.09	126	PCT	8	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
116	62	.06	133	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
121	62	.09	160	PCT	7	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
122	62	.09	136	PCT	7	P2	012	-.75		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
123	62	.06	113	PCT	5	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
123	62	.09	52	PCT	8	P2	011	-.73		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
124	62	.06	156	PCT	6	P2	011	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
125	62	.05	79	PCT	5	P2	012	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
125	62	.09	112	PCT	8	P2	015	-.73		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
128	62	.08	138	PCT	7	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
128	62	.14	142	PCT	12	P2	011	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
128	62	.06	151	PCT	6	P2	012	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
129	62	.18	144	PCT	15	P2	010	-.63		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
129	62	.07	125	PCT	7	P2	010	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
129	62	.05	87	PCT	5	P2	011	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
130	62	.12	143	PCT	11	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
130	62	.08	125	PCT	7	P2	011	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
130	62	.06	117	PCT	5	P2	012	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	LI
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
132	62	.07	133	PCT	5	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
132	62	.10	148	PCT	7	P2	012	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
133	62	.05	150	PCT	5	P2	010	.43		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
134	62	.12	153	PCT	10	P2	010	.43		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
134	62	.09	153	PCT	8	P2	011	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
135	62	.15	141	PCT	13	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
138	62	.07	108	PCT	5	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
140	62	.12	109	PCT	11	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	62	.07	145	PCT	7	P2	011	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	62	.05	155	PCT	5	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
143	62	.15	139	PCT	10	P2	007	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
12	63	.60	129	PCT	33	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
13	63	.37	134	PCT	24	P2	011	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	9	C
13	63	.17	151	PCT	13	P2	011	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	9	C
13	63	.05	145	PCT	5	P2	013	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
16	63	.07	148	PCT	6	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
22	63	.10	141	PCT	7	P2	010	-.60		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
32	63	.05	134	PCT	5	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
46	63	.07	71	PCT	6	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
47	63	.07	137	PCT	7	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
48	63	.06	111	PCT	6	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
54	63	.05	145	PCT	5	P2	006	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
56	63	.07	92	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
56	63	.06	129	PCT	5	P2	009	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
57	63	.06	136	PCT	5	P2	008	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
58	63	.05	148	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
58	63	.05	118	PCT	5	P2	008	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
58	63	.05	135	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
59	63	.05	129	PCT	5	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
59	63	.12	142	PCT	11	P2	008	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
60	63	.07	104	PCT	7	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
61	63	.05	129	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
61	63	.06	148	PCT	6	P2	009	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
62	63	.05	154	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
63	63	.05	148	PCT	5	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
64	63	.05	130	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
65	63	.05	127	PCT	5	P2	006	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
67	63	.06	111	PCT	5	P2	006	.10		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
67	63	.05	68	PCT	5	P2	008	.03		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
68	63	.06	54	PCT	5	P2	006	.08		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
68	63	.05	153	PCT	5	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
69	63	.07	130	PCT	5	P2	008	.03		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
72	63	.05	95	PCT	5	P2	009	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
73	63	.06	51	PCT	5	P2	006	.08		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
76	63	.14	120	PCT	10	P2	008	.00		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
82	63	.06	154	PCT	5	P2	007	.05		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
84	63	.05	99	PCT	5	P2	008	-.63		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
95	63	.05	123	PCT	5	P2	006	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
95	63	.07	155	PCT	6	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
98	63	.06	83	PCT	5	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
99	63	.07	73	PCT	5	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
103	63	.07	126	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
113	63	.06	136	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
114	63	.05	145	PCT	5	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
114	63	.06	68	PCT	5	P2	009	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
121	63	.07	104	PCT	6	P2	011	-.08		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
125	63	.06	118	PCT	5	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
126	63	.06	134	PCT	5	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
127	63	.08	152	PCT	7	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
129	63	.08	124	PCT	5	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
129	63	.09	138	PCT	6	P2	011	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
129	63	.18	141	PCT	11	P2	012	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
130	63	.14	105	PCT	9	P2	009	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
130	63	.32	130	PCT	18	P2	011	-.67		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
130	63	.09	123	PCT	6	P2	011	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
130	63	.07	141	PCT	5	P2	012	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
130	63	.79	123	PCT	32	P2	014	-.70		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
130	63	.15	107	PCT	9	P2	014	-.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
131	63	.07	145	PCT	7	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
131	63	.07	139	PCT	7	P2	011	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
132	63	.05	145	PCT	5	P2	001	.64		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
132	63	.05	128	PCT	5	P2	014	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
133	63	.07	158	PCT	6	P2	010	.43		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
134	63	.09	124	PCT	8	P2	012	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
137	63	.10	153	PCT	7	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
12	64	.11	146	PCT	9	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
14	64	.26	140	PCT	19	P2	011	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
18	64	.06	145	PCT	5	P2	010	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
21	64	.07	151	PCT	6	P2	011	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
25	64	.07	121	PCT	5	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
25	64	.10	116	PCT	7	P2	011	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
28	64	.08	131	PCT	6	P2	010	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
30	64	.05	140	PCT	5	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
33	64	.07	142	PCT	5	P2	008	.10		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
37	64	.07	74	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
42	64	.06	100	PCT	6	P2	010	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
46	64	.06	105	PCT	6	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
51	64	.06	94	PCT	6	P2	012	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
54	64	.07	147	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
55	64	.12	138	PCT	9	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
57	64	.09	157	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
57	64	.07	72	PCT	5	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
59	64	.07	121	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
59	64	.06	158	PCT	5	P2	009	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
60	64	.11	140	PCT	8	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
61	64	.05	74	PCT	5	P2	006	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
61	64	.07	128	PCT	7	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
61	64	.05	60	PCT	5	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
63	64	.06	57	PCT	6	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
63	64	.05	65	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
64	64	.05	152	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
65	64	.06	130	PCT	6	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
65	64	.06	125	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
66	64	.05	101	PCT	5	P2	009	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
68	64	.06	146	PCT	5	P2	006	.10		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
69	64	.05	157	PCT	5	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
71	64	.05	150	PCT	5	P2	007	.05		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
74	64	.05	114	PCT	5	P2	009	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
76	64	.08	104	PCT	7	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
77	64	.09	119	PCT	8	P2	008	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
78	64	.08	138	PCT	5	P2	008	-.77		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
78	64	1.00	84	PCT	11	113	007	15.40	24.50	0.15	7.81	D3162	008	007	.510	ZYAXA	70	C
78	64	.35	70	PCT	6	161	007	16.18	23.21	0.15	6.04	D3162	008	007	.510	ZYAXA	70	C
79	64	.07	151	PCT	6	P2	007	-.66		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	68	C
79	64	.06	161	PCT	5	P2	007	-.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	68	C
83	64	.07	119	PCT	7	P2	008	-.63		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	68	C
83	64	.05	159	PCT	5	P2	008	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	68	C
87	64	.06	147	PCT	6	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
89	64	.05	130	PCT	5	P2	006	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
99	64	.07	125	PCT	7	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
101	64	.07	135	PCT	6	P2	006	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
101	64	.06	124	PCT	5	P2	007	-.61		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	68	C
101	64	.05	71	PCT	5	P2	007	-.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	68	C
108	64	.08	80	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
108	64	.07	140	PCT	5	P2	015	-.82		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
110	64	.06	134	PCT	6	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
112	64	.08	109	PCT	7	P2	009	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
113	64	.07	129	PCT	6	P2	004	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
113	64	.08	135	PCT	7	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
113	64	.06	80	PCT	5	P2	010	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
130	64	.11	151	PCT	7	P2	011	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
130	64	.18	145	PCT	11	P2	012	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
131	64	.09	143	PCT	8	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
131	64	.08	145	PCT	7	P2	011	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
131	64	.14	145	PCT	12	P2	012	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
133	64	.11	130	PCT	7	P2	007	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
133	64	.20	136	PCT	12	P2	010	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
135	64	.36	132	PCT	19	P2	011	-.57		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
135	64	.17	118	PCT	10	P2	011	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
135	64	.15	132	PCT	10	P2	012	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
139	64	.15	141	PCT	13	P2	011	-.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
139	64	.13	150	PCT	11	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
139	64	.25	135	PCT	19	P2	012	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
139	64	.27	147	PCT	20	P2	012	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
141	64	.10	138	PCT	9	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
142	64	.11	120	PCT	7	P2	004	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
13	65	.11	140	PCT	8	P2	010	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
13	65	.11	139	PCT	9	P2	012	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
13	65	.15	135	PCT	12	P2	013	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
14	65	.12	120	PCT	10	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
14	65	.08	141	PCT	6	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
23	65	.08	129	PCT	5	P2	011	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	4	C
25	65	.06	109	PCT	5	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
26	65	.11	141	PCT	8	P2	012	-.63		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	4	C
26	65	.06	129	PCT	5	P2	012	.00		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	4	C
27	65	.06	152	PCT	5	P2	010	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
28	65	.07	134	PCT	6	P2	011	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
34	65	.07	134	PCT	5	P2	008	.08		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
35	65	.10	129	PCT	7	P2	010	.03		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
44	65	.07	140	PCT	7	P2	008	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
45	65	.05	95	PCT	5	P2	003	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
45	65	.08	154	PCT	7	P2	008	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
49	65	.05	88	PCT	5	P2	003	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
55	65	.06	133	PCT	6	P2	001	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
57	65	.06	128	PCT	6	P2	008	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
57	65	.05	122	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
59	65	.06	87	PCT	5	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
60	65	.09	94	PCT	6	P2	007	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	65	C
60	65	.09	88	PCT	6	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	65	C
61	65	.07	94	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	65	C
62	65	.07	136	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	65	C
62	65	.07	94	PCT	5	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	65	C
62	65	.07	152	PCT	5	P2	009	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	65	C
63	65	.08	134	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	65	C
64	65	.06	100	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
65	65	.12	127	PCT	8	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
66	65	.05	158	PCT	5	P2	006	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
66	65	.07	91	PCT	6	P2	008	-.69		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	68	C
66	65	.09	153	PCT	8	P2	008	.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	68	C
68	65	.05	79	PCT	5	P2	009	-.68		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
69	65	.06	146	PCT	5	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
70	65	.06	146	PCT	5	P2	006	.10		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
70	65	.09	141	PCT	8	P2	008	.03		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
71	65	.08	123	PCT	7	P2	006	.10		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
71	65	.07	68	PCT	6	P2	008	-.71		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	68	C
71	65	.17	140	PCT	14	P2	008	.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	68	C
76	65	.07	143	PCT	6	P2	008	.03		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
76	65	1.60	72	PCT	15	21	007	14.53	24.41	0.15	9.02	D3162	008	007	.510	ZYAXA	70	C
77	65	.05	90	PCT	5	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
78	65	.08	64	PCT	6	P2	006	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
79	65	.05	74	PCT	5	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
80	65	.07	139	PCT	6	P2	006	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
93	65	.07	151	PCT	5	P2	007	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
97	65	.11	97	PCT	9	P2	007	-.66		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	68	C
97	65	.08	111	PCT	7	P2	007	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	68	C
98	65	.06	139	PCT	6	P2	006	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
98	65	.07	93	PCT	6	P2	007	.05		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
100	65	.06	149	PCT	5	P2	006	-.63		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
101	65	.07	82	PCT	7	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
101	65	.07	114	PCT	7	P2	008	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
107	65	.06	117	PCT	6	P2	007	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
107	65	.06	81	PCT	6	P2	008	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
108	65	.07	152	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
108	65	.08	137	PCT	8	P2	008	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
112	65	.07	130	PCT	6	P2	006	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
112	65	.06	99	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
121	65	.07	153	PCT	6	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
122	65	.06	129	PCT	5	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
124	65	.08	143	PCT	7	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
125	65	.06	134	PCT	5	P2	009	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
126	65	.05	137	PCT	5	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
127	65	.06	151	PCT	5	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
128	65	.07	141	PCT	5	P2	010	-.67		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	16	C
128	65	.12	149	PCT	9	P2	010	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	16	C
128	65	.12	136	PCT	9	P2	012	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
129	65	.07	140	PCT	6	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
131	65	.07	127	PCT	5	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
133	65	.07	157	PCT	5	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
135	65	.13	150	PCT	8	P2	012	-.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
135	65	.10	129	PCT	7	P2	012	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
137	65	.14	146	PCT	12	P2	011	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
138	65	.08	149	PCT	7	P2	010	.43		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
138	65	.21	149	PCT	17	P2	011	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
139	65	.15	136	PCT	13	P2	011	-.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
139	65	.10	147	PCT	9	P2	011	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
139	65	.33	139	PCT	24	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
142	65	.08	130	PCT	8	P2	005	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
142	65	.08	126	PCT	7	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
142	65	.05	140	PCT	5	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
14	66	.06	136	PCT	5	P2	011	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
15	66	.42	135	PCT	26	P2	011	-.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	9	C
15	66	.11	151	PCT	9	P2	011	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	9	C
15	66	.07	150	PCT	6	P2	013	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
16	66	.06	152	PCT	5	P2	011	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
18	66	.07	143	PCT	5	P2	010	-.55		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
22	66	.05	135	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
24	66	.06	144	PCT	5	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
25	66	.06	121	PCT	5	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	3	C
33	66	.06	136	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
46	66	.05	101	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
50	66	.05	124	PCT	5	P2	007	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
56	66	.05	142	PCT	5	P2	008	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
60	66	.05	46	PCT	5	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
62	66	.05	54	PCT	5	P2	006	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
65	66	.06	69	PCT	5	P2	006	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
72	66	.05	130	PCT	5	P2	009	-.68		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
77	66	.08	127	PCT	5	P2	008	-.75		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
77	66	1.45	78	PCT	14	9	007	14.77	24.02	0.15	8.57	D3162	008	007	.510	ZYAXA	70	C
77	66	.48	85	PCT	7	117	007	15.88	21.95	0.15	5.49	D3162	008	007	.510	ZYAXA	70	C
78	66	.13	81	PCT	9	P2	006	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
78	66	.08	118	PCT	6	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
78	66	.08	141	PCT	5	P2	009	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
90	66	.05	53	PCT	5	P2	009	-.74		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
91	66	.09	123	PCT	6	P2	010	-.79		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
94	66	.07	81	PCT	5	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
97	66	.06	117	PCT	5	P2	007	.03		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
101	66	.07	61	PCT	7	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
104	66	.07	109	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
106	66	.05	120	PCT	5	P2	006	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
106	66	.11	136	PCT	10	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
106	66	.06	149	PCT	6	P2	008	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
106	66	.07	135	PCT	6	P2	010	-.79		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
106	66	.05	151	PCT	5	P2	010	-.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
106	66	.06	154	PCT	6	P2	013	.50		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
110	66	.05	120	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
122	66	.11	150	PCT	8	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
123	66	.06	115	PCT	5	P2	009	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
126	66	.06	150	PCT	5	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
126	66	.08	145	PCT	6	P2	011	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
127	66	.14	134	PCT	10	P2	011	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
128	66	.05	150	PCT	5	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
128	66	.08	117	PCT	7	P2	012	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
129	66	.05	137	PCT	5	P2	008	.53		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
133	66	.06	59	PCT	6	P2	011	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
135	66	.05	147	PCT	5	P2	011	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
137	66	.11	140	PCT	10	P2	010	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
137	66	.09	150	PCT	8	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
137	66	.33	136	PCT	24	P2	012	-.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
137	66	.19	142	PCT	15	P2	012	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
138	66	.23	138	PCT	14	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
138	66	.10	156	PCT	7	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
138	66	.24	137	PCT	14	P2	012	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
141	66	.09	135	PCT	8	P2	011	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
141	66	.09	135	PCT	8	P2	013	.25		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
14	67	.06	130	PCT	5	P2	010	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
15	67	.13	142	PCT	10	P2	010	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
24	67	.06	138	PCT	5	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
34	67	.07	144	PCT	6	P2	010	.00		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
36	67	.07	140	PCT	5	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
46	67	.06	124	PCT	5	P2	009	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
52	67	.05	80	PCT	5	P2	009	-.73		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
53	67	.06	113	PCT	6	P2	009	-.73		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
55	67	.06	136	PCT	5	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	63	C
59	67	.05	136	PCT	5	P2	007	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
59	67	.05	115	PCT	5	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
60	67	.07	105	PCT	7	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
60	67	.06	125	PCT	6	P2	009	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
61	67	.06	57	PCT	6	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
62	67	.06	97	PCT	5	P2	009	-.73		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
63	67	.09	107	PCT	8	P2	008	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
64	67	.06	152	PCT	6	P2	007	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
64	67	.07	135	PCT	7	P2	007	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
64	67	.05	142	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
65	67	.05	120	PCT	5	P2	007	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
65	67	.05	148	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
65	67	.05	116	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
73	67	.10	80	PCT	9	P2	008	.00		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
77	67	.86	71	PCT	10	141	007	15.64	23.22	0.15	6.90	D3162	008	007	.510	ZYAXA	70	C
79	67	.12	132	PCT	8	P2	010	-.03		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
80	67	.10	72	PCT	7	P2	006	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
80	67	.07	53	PCT	5	P2	009	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
81	67	.08	135	PCT	6	P2	007	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
81	67	.07	133	PCT	5	P2	009	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
84	67	.76	79	PCT	9	165	007	16.06	23.59	0.15	6.85	D3162	008	007	.510	ZYAXA	70	C
87	67	.05	55	PCT	5	P2	009	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
88	67	.06	54	PCT	5	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
88	67	.08	107	PCT	7	P2	008	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
89	67	.05	145	PCT	5	P2	006	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
90	67	.11	99	PCT	9	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
93	67	.06	147	PCT	5	P2	007	.03		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
94	67	.05	130	PCT	5	P2	006	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
95	67	.06	49	PCT	5	P2	006	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
96	67	.05	56	PCT	5	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
99	67	.10	95	PCT	7	P2	007	.05		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
100	67	.05	135	PCT	5	P2	007	.05		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
101	67	.08	121	PCT	7	P2	008	-.05		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
102	67	.07	135	PCT	6	P2	006	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
104	67	.05	134	PCT	5	P2	008	-.03		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
106	67	.06	133	PCT	5	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
107	67	.07	74	PCT	6	P2	007	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
118	67	.12	144	PCT	10	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
118	67	.11	151	PCT	9	P2	011	-.82		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
124	67	.09	118	PCT	7	P2	012	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
125	67	.10	148	PCT	7	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
127	67	.15	136	PCT	13	P2	012	-.67		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
127	67	.05	136	PCT	5	P2	012	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
130	67	.18	135	PCT	11	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
131	67	.06	145	PCT	6	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
134	67	.05	153	PCT	5	P2	010	.43		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
134	67	.08	147	PCT	7	P2	011	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
134	67	.11	145	PCT	10	P2	012	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
135	67	.11	145	PCT	10	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
136	67	.06	163	PCT	6	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
137	67	.36	136	PCT	20	P2	010	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
137	67	.16	149	PCT	10	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
137	67	.21	135	PCT	13	P2	012	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
137	67	.11	129	PCT	7	P2	012	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
138	67	.15	146	PCT	10	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
138	67	.13	107	PCT	8	P2	011	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
138	67	.07	133	PCT	5	P2	012	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
138	67	.17	126	PCT	11	P2	012	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
139	67	.15	120	PCT	9	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
140	67	.18	119	PCT	11	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
140	67	.16	132	PCT	10	P2	011	.26		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
140	67	.08	110	PCT	5	P2	013	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
140	67	.14	141	PCT	9	P2	013	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
13	68	.27	142	PCT	19	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
14	68	.06	150	PCT	5	P2	010	.48		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
15	68	.07	145	PCT	6	P2	010	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
15	68	.06	139	PCT	5	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
16	68	.11	144	PCT	9	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
20	68	.06	126	PCT	5	P2	009	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
22	68	.16	141	PCT	11	P2	010	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
24	68	.09	152	PCT	6	P2	010	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
25	68	.09	151	PCT	8	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
27	68	.06	144	PCT	5	P2	009	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
42	68	.10	132	PCT	7	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
49	68	.06	94	PCT	5	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
51	68	.07	148	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
52	68	.05	67	PCT	5	P2	015	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
57	68	1.18	71	PCT	13	45	007	15.13	23.59	0.15	7.80	D3162	008	007	.510	ZYAXA	70	C
59	68	.17	137	PCT	15	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
62	68	.19	146	PCT	12	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	65	C
62	68	.07	55	PCT	5	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	65	C
64	68	.05	101	PCT	5	P2	009	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
65	68	.05	83	PCT	5	P2	009	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
67	68	.05	108	PCT	5	P2	009	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
74	68	.06	131	PCT	5	P2	007	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
78	68	.08	116	PCT	7	P2	006	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
80	68	.08	74	PCT	5	P2	007	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
83	68	.07	129	PCT	6	P2	009	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
87	68	.06	146	PCT	5	P2	007	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
91	68	.06	97	PCT	5	P2	009	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
97	68	.08	130	PCT	7	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
100	68	.11	131	PCT	9	P2	006	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
100	68	.09	79	PCT	8	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
101	68	.05	80	PCT	5	P2	007	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
102	68	.05	151	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
102	68	.07	140	PCT	6	P2	008	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
103	68	.06	114	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
114	68	.08	150	PCT	7	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
118	68	.08	143	PCT	6	P2	011	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
119	68	.09	155	PCT	8	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
125	68	.06	142	PCT	5	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
126	68	.13	143	PCT	11	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
126	68	.06	119	PCT	5	P2	012	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
129	68	.11	129	PCT	7	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
129	68	.07	135	PCT	5	P2	011	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
132	68	.05	132	PCT	5	P2	011	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
132	68	.13	134	PCT	11	P2	012	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
133	68	.11	144	PCT	7	P2	010	-.59		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
133	68	.09	134	PCT	6	P2	010	.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
136	68	.10	147	PCT	9	P2	011	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
136	68	.15	149	PCT	13	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
137	68	.08	116	PCT	5	P2	005	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
139	68	.15	144	PCT	13	P2	010	.51		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	68	.07	123	PCT	7	P2	008	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	68	.45	132	PCT	29	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
140	68	.31	134	PCT	22	P2	013	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
141	68	.07	154	PCT	5	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
16	69	.30	136	PCT	21	P2	011	-.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	9	C
16	69	.22	146	PCT	16	P2	011	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	9	C
16	69	.12	143	PCT	10	P2	013	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
18	69	.08	132	PCT	7	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
22	69	.06	151	PCT	5	P2	010	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
34	69	.06	73	PCT	5	P2	012	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
36	69	.06	140	PCT	5	P2	008	.08		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
48	69	.05	150	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
49	69	.05	83	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
53	69	.06	140	PCT	5	P2	008	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
54	69	.05	96	PCT	5	P2	006	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
55	69	.07	82	PCT	6	P2	007	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
55	69	.05	67	PCT	5	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
55	69	.06	50	PCT	6	P2	010	-.71		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	9	C
55	69	.08	151	PCT	7	P2	010	-.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	9	C
56	69	.05	131	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
56	69	.08	120	PCT	7	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
57	69	.07	109	PCT	7	P2	009	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
58	69	.05	131	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
58	69	1.24	79	PCT	13	29	007	14.69	24.48	0.15	7.80	D3162	008	007	.510	ZYAXA	70	C
59	69	.06	142	PCT	6	P2	005	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
59	69	.05	155	PCT	5	P2	007	-.66		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
59	69	.08	142	PCT	8	P2	007	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	62	C
59	69	.07	138	PCT	7	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
59	69	.09	143	PCT	8	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
60	69	.08	139	PCT	5	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	65	C
61	69	.07	111	PCT	5	P2	007	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	65	C
61	69	.07	151	PCT	5	P2	008	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	65	C
62	69	.05	74	PCT	5	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
62	69	.07	113	PCT	7	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
62	69	.07	91	PCT	7	P2	009	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
64	69	.07	138	PCT	5	P2	007	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	65	C
64	69	.07	135	PCT	5	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	65	C
66	69	.10	127	PCT	7	P2	009	-.74		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
68	69	.07	137	PCT	5	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	65	C
71	69	.06	150	PCT	6	P2	008	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
76	69	.10	134	PCT	7	P2	006	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
78	69	.06	108	PCT	5	P2	008	-.03		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
79	69	.05	134	PCT	5	P2	010	-.03		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
80	69	.07	145	PCT	6	P2	007	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
81	69	.06	104	PCT	5	P2	009	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
83	69	.06	101	PCT	5	P2	006	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
90	69	.06	108	PCT	5	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
93	69	.06	145	PCT	5	P2	004	.13		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
93	69	.06	62	PCT	6	P2	006	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
93	69	.15	125	PCT	13	P2	008	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	68	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
96	69	.08	102	PCT	7	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
100	69	.06	139	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
101	69	.07	147	PCT	6	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
101	69	.06	142	PCT	6	P2	008	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
102	69	.06	57	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
104	69	.06	143	PCT	5	P2	008	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
106	69	.10	130	PCT	8	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
107	69	.07	80	PCT	6	P2	007	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
110	69	.08	131	PCT	7	P2	007	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
116	69	.06	114	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
116	69	.07	101	PCT	6	P2	009	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
117	69	.06	64	PCT	5	P2	008	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
117	69	.08	154	PCT	7	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
119	69	.07	150	PCT	6	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
120	69	.09	94	PCT	8	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
121	69	.09	139	PCT	7	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
124	69	.06	111	PCT	6	P2	009	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
124	69	.08	134	PCT	8	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
124	69	.16	130	PCT	13	P2	011	-.71		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
124	69	.09	150	PCT	8	P2	011	-.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
126	69	.08	149	PCT	5	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
129	69	.06	125	PCT	5	P2	011	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
134	69	.28	141	PCT	16	P2	011	-.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
134	69	.10	123	PCT	7	P2	011	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
135	69	.25	116	PCT	15	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
135	69	.26	115	PCT	15	P2	012	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
136	69	.07	148	PCT	5	P2	011	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
136	69	.14	123	PCT	9	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
137	69	.06	149	PCT	6	P2	010	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
137	69	.07	134	PCT	7	P2	011	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
137	69	.22	137	PCT	17	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
138	69	.25	131	PCT	15	P2	012	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
138	69	.14	126	PCT	9	P2	012	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
139	69	.05	105	PCT	5	P2	010	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
139	69	.10	113	PCT	9	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
139	69	.51	130	PCT	31	P2	012	-.43		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
139	69	.23	137	PCT	18	P2	012	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
139	69	.05	126	PCT	5	P2	012	.58		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
13	70	.18	138	PCT	14	P2	010	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
17	70	.31	143	PCT	20	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
22	70	.10	142	PCT	9	P2	010	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
23	70	.07	120	PCT	6	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
27	70	.13	130	PCT	9	P2	009	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
29	70	.06	143	PCT	5	P2	009	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
30	70	.06	134	PCT	5	P2	009	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
40	70	.06	135	PCT	5	P2	005	.16		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
49	70	.07	153	PCT	6	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
54	70	.07	151	PCT	6	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
55	70	.06	67	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
56	70	.80	83	PCT	10	113	007	15.47	22.78	0.15	6.70	D3162	008	007	.510	ZYAXA	70	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
57	70	.07	109	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
57	70	.09	122	PCT	8	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
58	70	.05	82	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	62	C
60	70	.05	150	PCT	5	P2	006	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
60	70	.08	130	PCT	7	P2	007	-.66		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	64	C
60	70	.06	143	PCT	6	P2	007	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	64	C
60	70	.06	132	PCT	6	P2	008	-.66		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	64	C
60	70	.06	143	PCT	6	P2	008	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	64	C
60	70	.06	78	PCT	6	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
61	70	.05	82	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
61	70	.07	136	PCT	7	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
61	70	.06	110	PCT	6	P2	009	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
62	70	.11	110	PCT	10	P2	009	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
63	70	.05	140	PCT	5	P2	008	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
64	70	.05	141	PCT	5	P2	007	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
64	70	.07	127	PCT	6	P2	008	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
64	70	.05	60	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
65	70	.09	121	PCT	8	P2	008	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
66	70	.07	98	PCT	5	P2	009	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
69	70	.09	132	PCT	6	P2	007	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	65	C
71	70	.08	141	PCT	7	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
71	70	.06	124	PCT	5	P2	008	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
71	70	.08	147	PCT	7	P2	009	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
71	70	.05	133	PCT	5	P2	010	-.83		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
74	70	.07	110	PCT	6	P2	008	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
74	70	.07	103	PCT	6	P2	009	-.68		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
77	70	.06	147	PCT	5	P2	008	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
78	70	.07	124	PCT	5	P2	006	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
79	70	.09	123	PCT	6	P2	009	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	69	C
80	70	.06	133	PCT	5	P2	006	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
80	70	.06	65	PCT	5	P2	009	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
85	70	.07	142	PCT	6	P2	006	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
85	70	.06	120	PCT	5	P2	009	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
87	70	.08	133	PCT	7	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
87	70	.06	151	PCT	5	P2	008	.00		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
89	70	.06	76	PCT	5	P2	008	.03		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
90	70	.10	113	PCT	8	P2	007	-.66		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	68	C
90	70	.06	141	PCT	6	P2	007	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	68	C
92	70	.08	150	PCT	7	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
94	70	.06	90	PCT	5	P2	008	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
95	70	.07	68	PCT	5	P2	008	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
97	70	.13	119	PCT	8	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
98	70	.08	78	PCT	6	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
100	70	.09	152	PCT	8	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
104	70	.05	119	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
106	70	.08	140	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
110	70	.05	140	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
117	70	.06	152	PCT	5	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
118	70	.10	141	PCT	9	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
123	70	.07	147	PCT	7	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
124	70	.12	135	PCT	11	P2	010	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
125	70	.05	108	PCT	5	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
126	70	.17	134	PCT	11	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
127	70	.07	137	PCT	5	P2	011	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
129	70	.05	129	PCT	5	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
129	70	.06	135	PCT	6	P2	012	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
130	70	.06	140	PCT	6	P2	009	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
130	70	.13	140	PCT	11	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
131	70	.11	149	PCT	8	P2	011	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
131	70	.19	139	PCT	12	P2	011	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
131	70	.07	150	PCT	5	P2	012	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
135	70	.08	140	PCT	7	P2	009	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
136	70	.08	161	PCT	6	P2	010	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
137	70	.14	142	PCT	12	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
138	70	.06	98	PCT	6	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
138	70	.18	146	PCT	15	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
139	70	.09	109	PCT	6	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
139	70	.40	124	PCT	21	P2	012	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
17	71	.05	147	PCT	5	P2	013	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
20	71	.13	148	PCT	10	P2	010	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
21	71	.07	146	PCT	6	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
28	71	.07	122	PCT	5	P2	010	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
29	71	.05	132	PCT	5	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
32	71	.09	110	PCT	8	P2	010	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
33	71	.07	93	PCT	5	P2	010	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
36	71	.08	118	PCT	6	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
37	71	.07	158	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
53	71	.05	116	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
56	71	.69	85	PCT	9	105	007	15.53	22.90	0.15	7.21	D3162	008	007	.510	ZYAXA	70	C
56	71	.68	85	PCT	9	53	007	16.07	23.43	0.22	6.30	D3162	008	007	.510	ZYAXA	70	C
58	71	.05	135	PCT	5	P2	007	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
59	71	.05	140	PCT	5	P2	007	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	9	C
59	71	.07	150	PCT	6	P2	007	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	9	C
60	71	.07	139	PCT	6	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
60	71	1.01	76	PCT	11	93	007	14.96	23.49	0.15	7.47	D3162	008	007	.510	ZYAXA	70	C
61	71	.06	64	PCT	6	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
62	71	.08	100	PCT	7	P2	007	-.66		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	9	C
62	71	.07	97	PCT	6	P2	007	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	9	C
62	71	.07	108	PCT	6	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
62	71	.12	125	PCT	10	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
63	71	.05	122	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
63	71	.09	106	PCT	7	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
63	71	.11	108	PCT	9	P2	009	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
64	71	.06	130	PCT	6	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
64	71	.05	144	PCT	5	P2	008	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	64	C
65	71	.06	137	PCT	6	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
66	71	.05	165	PCT	5	P2	005	.15		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
67	71	.11	84	PCT	7	P2	007	.03		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
67	71	.09	141	PCT	6	P2	009	-.70		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
69	71	.05	130	PCT	5	P2	007	.05		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
69	71	.06	57	PCT	5	P2	009	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
75	71	.09	94	PCT	7	P2	009	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
77	71	.07	136	PCT	6	P2	007	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Ocone 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
79	71	.84	81	PCT	10	5	007	16.20	23.10	0.15	6.19	D3162	008	007	.510	ZYAXA	70	C
80	71	.78	77	PCT	11	9	007	16.12	23.23	0.15	6.05	D3162	008	007	.510	ZYAXA	70	C
85	71	.07	107	PCT	6	P2	008	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
86	71	.13	133	PCT	11	P2	007	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
86	71	.06	74	PCT	5	P2	007	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	68	C
87	71	.08	56	PCT	7	P2	008	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
87	71	.07	134	PCT	6	P2	009	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
88	71	.11	130	PCT	9	P2	007	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	68	C
89	71	.09	143	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
91	71	.09	151	PCT	8	P2	007	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
92	71	.05	93	PCT	5	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
94	71	.10	96	PCT	7	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
97	71	.07	142	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
98	71	.07	138	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
102	71	.08	85	PCT	7	P2	006	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
102	71	.08	136	PCT	7	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
104	71	.07	143	PCT	6	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
106	71	.05	101	PCT	5	P2	006	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
106	71	.09	138	PCT	7	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
106	71	.07	125	PCT	6	P2	010	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
110	71	.05	142	PCT	5	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
115	71	.05	98	PCT	5	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
116	71	.09	121	PCT	8	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
117	71	.06	156	PCT	5	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
119	71	.06	147	PCT	5	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
120	71	.06	141	PCT	5	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
123	71	.06	137	PCT	5	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
129	71	.12	146	PCT	8	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
132	71	.18	143	PCT	15	P2	011	-.61		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
132	71	.11	134	PCT	10	P2	011	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
132	71	.07	107	PCT	7	P2	012	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
133	71	.08	156	PCT	8	P2	010	.43		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
133	71	.32	135	PCT	23	P2	011	-.58		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
133	71	.15	142	PCT	13	P2	011	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
134	71	.22	145	PCT	17	P2	011	-.53		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
134	71	.22	144	PCT	17	P2	011	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
135	71	.07	117	PCT	7	P2	009	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
135	71	.05	147	PCT	5	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
136	71	.06	151	PCT	6	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
136	71	.08	144	PCT	8	P2	012	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
137	71	.14	142	PCT	9	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
138	71	.11	149	PCT	10	P2	010	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
138	71	.09	115	PCT	8	P2	010	.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	58	C
139	71	.08	105	PCT	5	P2	008	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
139	71	1.04	123	PCT	38	P2	011	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
139	71	.07	149	PCT	5	P2	011	-.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
139	71	.16	143	PCT	10	P2	012	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
18	72	.21	142	PCT	15	P2	012	.16		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
20	72	.07	139	PCT	6	P2	010	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
22	72	.07	132	PCT	6	P2	010	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
26	72	.07	146	PCT	6	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
28	72	.06	113	PCT	5	P2	009	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
30	72	.09	118	PCT	6	P2	011	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
42	72	.07	147	PCT	5	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
47	72	.07	131	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
48	72	.05	135	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
48	72	.16	142	PCT	13	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
48	72	.06	106	PCT	5	P2	009	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
59	72	.21	134	PCT	16	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
60	72	.09	133	PCT	6	P2	008	.00		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
60	72	.80	77	PCT	10	77	007	14.94	23.39	0.15	7.37	D3162	008	007	.510	ZYAXA	70	C
61	72	.06	85	PCT	5	P2	009	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
62	72	.06	146	PCT	5	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
62	72	.06	49	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
63	72	.05	132	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
64	72	.07	76	PCT	6	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
65	72	.05	148	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
67	72	.08	146	PCT	6	P2	009	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
69	72	.17	133	PCT	11	P2	008	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
69	72	.07	51	PCT	5	P2	009	-.70		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
70	72	.09	114	PCT	6	P2	009	-.70		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
71	72	.07	84	PCT	5	P2	009	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
73	72	.08	114	PCT	6	P2	007	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
75	72	.08	96	PCT	6	P2	009	-.70		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
77	72	.10	130	PCT	8	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
80	72	.07	79	PCT	6	P2	009	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
82	72	.06	81	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
84	72	.07	141	PCT	6	P2	009	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
89	72	.08	121	PCT	6	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
91	72	.09	123	PCT	8	P2	006	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
91	72	.08	121	PCT	7	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
93	72	.08	100	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
97	72	.06	100	PCT	5	P2	006	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
97	72	.06	151	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
97	72	.07	118	PCT	6	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
98	72	.10	143	PCT	8	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
99	72	.14	133	PCT	9	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
101	72	.06	102	PCT	5	P2	010	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
102	72	.05	80	PCT	5	P2	007	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
102	72	.07	133	PCT	6	P2	008	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
105	72	.07	147	PCT	6	P2	007	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
108	72	.07	123	PCT	5	P2	006	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
108	72	.09	131	PCT	7	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
108	72	.06	151	PCT	5	P2	010	-.80		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
110	72	.07	127	PCT	6	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
113	72	.10	142	PCT	6	P2	010	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
114	72	.14	137	PCT	8	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
115	72	.09	131	PCT	8	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C

Occone 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
118	72	.08	152	PCT	6	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
122	72	.05	160	PCT	5	P2	011	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
132	72	.07	148	PCT	7	P2	010	.43		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
134	72	.10	167	PCT	8	P2	007	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
134	72	.32	152	PCT	21	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
135	72	.08	149	PCT	7	P2	012	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
136	72	.20	143	PCT	12	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
136	72	.07	127	PCT	5	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
16	73	.07	132	PCT	6	P2	010	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
18	73	.06	103	PCT	5	P2	010	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
19	73	.05	135	PCT	5	P2	012	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
25	73	.06	136	PCT	5	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
28	73	.06	153	PCT	5	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
30	73	.07	136	PCT	5	P2	010	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
33	73	.06	143	PCT	5	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
35	73	.06	66	PCT	5	P2	011	-.73		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
36	73	.07	128	PCT	5	P2	010	.00		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
43	73	.07	133	PCT	6	P2	007	.05		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
44	73	.06	117	PCT	5	P2	010	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
49	73	.11	136	PCT	10	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
49	73	.07	126	PCT	6	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
50	73	.06	133	PCT	5	P2	008	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
51	73	.06	106	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
54	73	.06	94	PCT	5	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
58	73	.07	141	PCT	6	P2	008	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
62	73	.05	116	PCT	5	P2	008	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
63	73	.08	138	PCT	6	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
64	73	.06	135	PCT	6	P2	009	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
69	73	.09	134	PCT	6	P2	009	-.70		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
71	73	.94	85	PCT	11	113	007	14.73	23.98	0.15	7.83	D3162	008	007	.510	ZYAXA	70	C
79	73	.08	110	PCT	7	P2	009	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
87	73	.92	83	PCT	11	165	007	15.05	23.41	0.15	7.83	D3162	008	007	.510	ZYAXA	70	C
95	73	.09	119	PCT	6	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
99	73	.05	121	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
102	73	.05	142	PCT	5	P2	006	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
103	73	.05	142	PCT	5	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
103	73	.06	132	PCT	5	P2	010	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
105	73	.06	69	PCT	5	P2	006	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
111	73	.05	144	PCT	5	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
114	73	.05	156	PCT	5	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
118	73	.13	85	PCT	8	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
120	73	.06	126	PCT	5	P2	012	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
122	73	.09	153	PCT	6	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
122	73	.15	150	PCT	9	P2	012	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
123	73	.17	135	PCT	11	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

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05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
131	73	.09	151	PCT	6	P2	010	-.59		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
131	73	.15	144	PCT	10	P2	010	.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
133	73	.07	123	PCT	6	P2	011	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
134	73	.16	156	PCT	12	P2	012	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
136	73	.05	142	PCT	5	P2	011	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
137	73	.50	120	PCT	25	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
137	73	.23	124	PCT	14	P2	012	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
137	73	.11	123	PCT	8	P2	012	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
139	73	.06	92	PCT	5	P2	011	-.40		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
139	73	.09	139	PCT	7	P2	012	.25		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
13	74	.07	135	PCT	6	P2	011	-.38		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
17	74	.06	150	PCT	5	P2	010	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
18	74	.14	129	PCT	11	P2	011	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
18	74	.20	144	PCT	15	P2	012	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
19	74	.09	148	PCT	7	P2	010	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
19	74	.16	130	PCT	12	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
19	74	.19	140	PCT	14	P2	012	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	10	C
19	74	.11	151	PCT	9	P2	012	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	10	C
23	74	.05	138	PCT	5	P2	010	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
34	74	.08	139	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
37	74	.07	102	PCT	5	P2	010	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	4	C
49	74	.08	131	PCT	6	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
52	74	.09	130	PCT	7	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
60	74	.51	87	PCT	9	29	007	15.72	22.11	0.15	5.43	D3162	008	007	.510	ZYAXA	70	C
61	74	.08	136	PCT	6	P2	008	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
62	74	.06	64	PCT	5	P2	007	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
67	74	.07	95	PCT	6	P2	009	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
71	74	.06	134	PCT	5	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
72	74	.07	125	PCT	5	P2	007	-.61		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	22	C
72	74	.07	137	PCT	6	P2	007	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	22	C
73	74	.06	93	PCT	5	P2	009	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
75	74	.07	90	PCT	6	P2	009	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
76	74	.06	142	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
76	74	.09	63	PCT	8	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
78	74	.06	79	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
79	74	.06	81	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
81	74	.06	114	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
86	74	.07	114	PCT	6	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
88	74	.06	81	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
89	74	.07	83	PCT	6	P2	009	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
90	74	.07	138	PCT	6	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
93	74	.07	132	PCT	6	P2	008	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
95	74	.11	132	PCT	7	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
96	74	.09	66	PCT	6	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
98	74	.06	100	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
98	74	.06	129	PCT	5	P2	008	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
100	74	.06	150	PCT	5	P2	006	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
102	74	.08	124	PCT	7	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
103	74	.07	122	PCT	5	P2	006	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
103	74	.10	140	PCT	8	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
104	74	.05	145	PCT	5	P2	008	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
108	74	.08	124	PCT	5	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
111	74	.07	117	PCT	6	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
111	74	.06	155	PCT	5	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
113	74	.05	141	PCT	5	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
113	74	.09	138	PCT	8	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
114	74	.05	136	PCT	5	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
115	74	.12	125	PCT	9	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
115	74	.08	142	PCT	6	P2	010	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
118	74	.07	150	PCT	6	P2	011	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
120	74	.08	94	PCT	5	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
122	74	.09	159	PCT	6	P2	011	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
123	74	.17	152	PCT	11	P2	011	-.67		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
123	74	.12	123	PCT	8	P2	011	.00		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	59	C
130	74	.06	135	PCT	6	P2	011	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
135	74	.07	149	PCT	7	P2	009	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
136	74	.08	151	PCT	7	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	58	C
137	74	.89	132	PCT	39	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
139	74	.07	153	PCT	6	P2	008	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
26	75	.06	126	PCT	5	P2	011	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
28	75	.08	154	PCT	5	P2	008	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
30	75	.06	156	PCT	5	P2	009	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
30	75	.07	124	PCT	6	P2	010	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
31	75	.07	146	PCT	6	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
32	75	.06	147	PCT	5	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
40	75	.06	147	PCT	5	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	3	C
53	75	.07	143	PCT	6	P2	008	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
54	75	.06	145	PCT	5	P2	007	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	23	C
54	75	.08	118	PCT	6	P2	007	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	23	C
58	75	.05	70	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
59	75	.06	109	PCT	5	P2	007	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
61	75	.09	59	PCT	8	P2	007	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
62	75	.05	133	PCT	5	P2	009	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
63	75	1.41	80	PCT	14	113	007	16.63	23.68	0.15	7.50	D3162	008	007	.510	ZYAXA	70	C
65	75	.07	129	PCT	5	P2	007	.03		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
66	75	.07	124	PCT	6	P2	007	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
69	75	.08	100	PCT	7	P2	009	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
70	75	.06	119	PCT	5	P2	009	-.74		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
70	75	.96	72	PCT	11	89	007	16.55	23.32	0.15	6.11	D3162	008	007	.510	ZYAXA	70	C
72	75	.08	123	PCT	7	P2	008	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
72	75	.06	82	PCT	5	P2	009	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
73	75	.07	124	PCT	6	P2	009	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
75	75	.07	109	PCT	5	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
75	75	.06	92	PCT	5	P2	009	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
78	75	.08	113	PCT	7	P2	007	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
79	75	.08	141	PCT	6	P2	008	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
86	75	.06	104	PCT	5	P2	008	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
93	75	.06	90	PCT	5	P2	006	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
95	75	.10	141	PCT	7	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
98	75	.07	139	PCT	6	P2	006	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
98	75	.10	125	PCT	9	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
98	75	.05	121	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
103	75	.06	141	PCT	5	P2	008	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
111	75	.10	136	PCT	6	P2	010	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
112	75	.06	105	PCT	6	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
112	75	.05	88	PCT	5	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
113	75	.09	130	PCT	5	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
116	75	.11	152	PCT	7	P2	012	-.75		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
126	75	.44	128	PCT	26	P2	014	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
131	75	.07	136	PCT	6	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
132	75	.12	136	PCT	9	P2	011	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
133	75	.14	144	PCT	10	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
134	75	.12	154	PCT	9	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
136	75	.09	125	PCT	6	P2	010	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	59	C
138	75	.06	157	PCT	5	P2	004	.31		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
138	75	.11	153	PCT	8	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
17	76	.05	155	PCT	5	P2	010	.48		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
19	76	.08	152	PCT	7	P2	013	.12		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
20	76	.15	155	PCT	12	P2	012	-.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	9	C
20	76	.22	138	PCT	16	P2	012	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	9	C
20	76	.09	153	PCT	7	P2	013	-.58		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	9	C
20	76	.27	139	PCT	19	P2	013	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	9	C
21	76	.07	158	PCT	6	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
22	76	.16	141	PCT	12	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
25	76	.06	157	PCT	5	P2	010	-.59		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	6	C
25	76	.06	132	PCT	5	P2	010	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	6	C
26	76	.12	126	PCT	10	P2	011	-.61		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	6	C
26	76	.05	145	PCT	5	P2	011	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	6	C
27	76	.08	141	PCT	7	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
28	76	.28	139	PCT	17	P2	010	-.62		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	7	C
28	76	.10	127	PCT	7	P2	010	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	7	C
29	76	.07	125	PCT	5	P2	014	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
56	76	.06	96	PCT	5	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
63	76	1.14	74	PCT	13	101	007	17.02	23.82	0.15	7.71	D3162	008	007	.510	ZYAXA	70	C
66	76	.78	80	PCT	10	161	007	14.99	23.62	0.15	7.82	D3162	008	007	.510	ZYAXA	70	C
66	76	.63	88	PCT	8	89	007	16.43	22.89	0.15	5.95	D3162	008	007	.510	ZYAXA	70	C
67	76	1.35	75	PCT	14	153	007	15.33	24.36	0.15	8.58	D3162	008	007	.510	ZYAXA	70	C
68	76	1.20	79	PCT	13	165	007	15.36	24.84	0.15	8.27	D3162	008	007	.510	ZYAXA	70	C
70	76	.36	78	PCT	6	153	007	14.85	21.33	0.15	4.68	D3162	008	007	.510	ZYAXA	70	C
70	76	.71	75	PCT	9	77	007	16.72	23.20	0.15	5.89	D3162	008	007	.510	ZYAXA	70	C
71	76	1.01	83	PCT	11	93	007	14.87	22.75	0.15	7.42	D3162	008	007	.510	ZYAXA	70	C
71	76	.33	81	PCT	5	21	007	15.86	21.96	0.15	5.45	D3162	008	007	.510	ZYAXA	70	C
73	76	.10	137	PCT	7	P2	009	-.70		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
77	76	.09	137	PCT	8	P2	007	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
81	76	.08	107	PCT	6	P2	007	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
82	76	.06	134	PCT	5	P2	007	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
85	76	.06	75	PCT	5	P2	008	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
87	76	.06	77	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
88	76	.08	82	PCT	7	P2	008	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
90	76	.10	91	PCT	8	P2	006	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
90	76	.07	79	PCT	6	P2	007	-.10		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
90	76	.06	61	PCT	5	P2	008	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
91	76	.06	66	PCT	6	P2	008	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
93	76	.06	146	PCT	5	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
94	76	.07	159	PCT	5	P2	006	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
94	76	.07	119	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
96	76	.06	135	PCT	6	P2	006	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
98	76	.11	142	PCT	9	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
98	76	.14	92	PCT	11	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
98	76	.07	105	PCT	6	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
98	76	.07	152	PCT	6	P2	010	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
99	76	.13	129	PCT	8	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
104	76	.07	151	PCT	6	P2	008	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
105	76	.06	152	PCT	6	P2	008	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
108	76	.06	139	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
112	76	.06	147	PCT	5	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
117	76	.07	132	PCT	6	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
118	76	.10	103	PCT	6	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
121	76	.08	155	PCT	5	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
132	76	.11	157	PCT	9	P2	012	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
133	76	.09	134	PCT	7	P2	011	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
19	77	.14	140	PCT	11	P2	010	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
20	77	.08	155	PCT	6	P2	009	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
20	77	.12	139	PCT	10	P2	010	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
21	77	.13	152	PCT	10	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
21	77	.06	125	PCT	5	P2	013	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
22	77	.06	51	PCT	6	P2	010	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
22	77	.06	143	PCT	5	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
26	77	.07	156	PCT	5	P2	010	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
27	77	.09	139	PCT	8	P2	011	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
30	77	.16	138	PCT	11	P2	010	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
31	77	.09	138	PCT	6	P2	010	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
36	77	.07	134	PCT	5	P2	010	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
41	77	.10	100	PCT	8	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
42	77	.07	45	PCT	5	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
44	77	.05	124	PCT	5	P2	008	-.66		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	22	C
44	77	.08	143	PCT	7	P2	008	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	22	C
46	77	.08	105	PCT	7	P2	007	.10		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
46	77	.08	120	PCT	7	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
46	77	.07	114	PCT	6	P2	009	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
47	77	.07	133	PCT	6	P2	008	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
47	77	.06	130	PCT	5	P2	009	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
51	77	.06	60	PCT	5	P2	007	.03		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
57	77	.07	85	PCT	6	P2	007	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
59	77	.07	86	PCT	5	P2	008	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
63	77	.06	131	PCT	5	P2	007	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
68	77	.06	72	PCT	5	P2	009	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
68	77	1.15	77	PCT	12	5	007	14.99	24.51	0.15	8.58	D3162	008	007	.510	ZYAXA	70	C
69	77	.85	77	PCT	10	17	007	14.98	24.54	0.15	8.44	D3162	008	007	.510	ZYAXA	70	C
69	77	.44	90	PCT	7	113	007	16.78	22.81	0.15	4.69	D3162	008	007	.510	ZYAXA	70	C
70	77	.10	139	PCT	7	P2	007	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
71	77	1.22	76	PCT	13	77	007	14.75	22.51	0.15	6.87	D3162	008	007	.510	ZYAXA	70	C
75	77	.07	119	PCT	5	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
79	77	.06	86	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
80	77	.05	154	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
83	77	.47	82	PCT	7	137	007	16.62	22.37	0.15	5.04	D3162	008	007	.510	ZYAXA	70	C
83	77	.35	82	PCT	6	9	007	16.72	21.73	0.15	4.18	D3162	008	007	.510	ZYAXA	70	C
85	77	.06	83	PCT	5	P2	006	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
87	77	.07	99	PCT	6	P2	006	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
87	77	.06	124	PCT	5	P2	009	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
95	77	.06	130	PCT	5	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
114	77	.05	114	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
115	77	.06	55	PCT	5	P2	009	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
115	77	.06	139	PCT	6	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
118	77	.08	89	PCT	7	P2	012	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
125	77	.12	151	PCT	9	P2	012	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
127	77	.06	133	PCT	5	P2	012	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
129	77	.12	151	PCT	9	P2	011	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
132	77	.06	137	PCT	5	P2	007	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
133	77	.27	134	PCT	18	P2	011	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
133	77	.12	154	PCT	10	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
133	77	.07	144	PCT	6	P2	012	-.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
133	77	.07	135	PCT	6	P2	012	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
136	77	.06	162	PCT	5	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
137	77	.07	151	PCT	5	P2	008	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
17	78	.07	153	PCT	5	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
18	78	.08	125	PCT	7	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
20	78	.08	134	PCT	6	P2	010	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
21	78	.06	150	PCT	5	P2	010	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
24	78	.10	142	PCT	9	P2	009	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
27	78	.08	142	PCT	6	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
28	78	.06	153	PCT	5	P2	012	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
31	78	.08	145	PCT	6	P2	010	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
40	78	.09	130	PCT	8	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
45	78	.17	137	PCT	13	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
46	78	.08	128	PCT	7	P2	008	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
48	78	.06	142	PCT	5	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
48	78	1.33	80	PCT	14	69	007	15.81	23.88	0.15	6.96	D3162	008	007	.510	ZYAXA	70	C
59	78	.07	129	PCT	6	P2	007	.03		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
59	78	.06	123	PCT	5	P2	009	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
60	78	.06	104	PCT	5	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
60	78	.07	99	PCT	5	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	22	C

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
60	78	.09	94	PCT	7	P2	010	-.79		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
62	78	.07	51	PCT	6	P2	010	-.76		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
65	78	.06	135	PCT	5	P2	008	.03		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
66	78	.06	95	PCT	5	P2	008	-.03		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
68	78	.72	80	PCT	9	5	007	15.26	23.37	0.15	7.83	D3162	008	007	.510	ZYAXA	70	C
69	78	.92	79	PCT	11	165	007	15.46	23.98	0.15	7.63	D3162	008	007	.510	ZYAXA	70	C
69	78	.43	66	PCT	6	101	007	16.76	22.89	0.15	4.69	D3162	008	007	.510	ZYAXA	70	C
71	78	.06	147	PCT	5	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
71	78	.06	118	PCT	5	P2	009	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
71	78	.07	145	PCT	6	P2	010	-.76		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
78	78	.06	79	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
81	78	.13	111	PCT	10	P2	007	-.61		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	39	C
81	78	.06	155	PCT	5	P2	007	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	39	C
82	78	.06	129	PCT	5	P2	006	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
82	78	.06	154	PCT	5	P2	009	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
85	78	.11	141	PCT	9	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
89	78	.08	131	PCT	6	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
94	78	.06	154	PCT	5	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
100	78	.05	153	PCT	5	P2	008	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
106	78	.12	105	PCT	8	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
112	78	.05	120	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
115	78	.16	124	PCT	13	P2	010	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
119	78	.09	147	PCT	6	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
119	78	.13	147	PCT	8	P2	011	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
119	78	.17	133	PCT	10	P2	012	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
124	78	.06	124	PCT	5	P2	012	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
125	78	.08	145	PCT	6	P2	012	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
129	78	.13	143	PCT	10	P2	011	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
134	78	.22	138	PCT	15	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
135	78	.09	139	PCT	7	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
135	78	.06	87	PCT	5	P2	011	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
19	79	.08	124	PCT	6	P2	012	-.44		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	10	C
19	79	.09	144	PCT	7	P2	012	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	10	C
19	79	.07	137	PCT	6	P2	013	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
21	79	.08	153	PCT	7	P2	010	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
21	79	.10	145	PCT	8	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
23	79	.12	151	PCT	10	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
30	79	.09	148	PCT	8	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
31	79	.09	146	PCT	8	P2	009	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
32	79	.07	104	PCT	6	P2	010	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	6	C
32	79	.05	148	PCT	5	P2	010	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	6	C
32	79	.07	130	PCT	6	P2	012	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
34	79	.06	162	PCT	5	P2	009	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
34	79	.09	115	PCT	6	P2	011	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
41	79	.08	129	PCT	6	P2	010	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
45	79	.07	154	PCT	5	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
47	79	.11	144	PCT	8	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
48	79	.06	114	PCT	5	P2	009	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
49	79	.08	115	PCT	6	P2	009	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
49	79	1.11	77	PCT	12	57	007	16.26	23.89	0.15	6.95	D3162	008	007	.510	ZYAXA	70	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
51	79	.06	138	PCT	5	P2	008	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
58	79	.07	124	PCT	5	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
60	79	.10	116	PCT	7	P2	007	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
61	79	1.25	73	PCT	13	41	007	14.64	23.48	0.15	6.97	D3162	008	007	.510	ZYAXA	70	C
62	79	.10	116	PCT	7	P2	007	.05		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
62	79	.10	119	PCT	7	P2	008	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	23	C
62	79	.07	118	PCT	5	P2	008	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	23	C
62	79	1.17	77	PCT	13	29	007	14.80	23.43	0.15	7.82	D3162	008	007	.510	ZYAXA	70	C
64	79	.09	129	PCT	7	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
65	79	.08	146	PCT	6	P2	007	.05		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
65	79	.06	99	PCT	5	P2	008	-.72		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
69	79	.64	77	PCT	9	117	007	15.45	24.09	0.15	7.83	D3162	008	007	.510	ZYAXA	70	C
69	79	.68	89	PCT	9	41	007	16.49	23.74	0.15	6.11	D3162	008	007	.510	ZYAXA	70	C
70	79	.72	71	PCT	9	89	007	14.68	22.33	0.15	7.02	D3162	008	007	.510	ZYAXA	70	C
70	79	.72	83	PCT	9	29	007	16.68	23.75	0.15	6.31	D3162	008	007	.510	ZYAXA	70	C
92	79	.05	152	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
94	79	.09	141	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
99	79	.09	116	PCT	6	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
104	79	.10	136	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
106	79	.07	125	PCT	6	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
112	79	.05	50	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
126	79	.08	140	PCT	6	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
129	79	.24	135	PCT	17	P2	012	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
131	79	.07	161	PCT	5	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
135	79	.12	154	PCT	10	P2	011	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
16	80	.21	145	PCT	14	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
17	80	.20	148	PCT	16	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
19	80	.08	138	PCT	7	P2	010	.48		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
20	80	.06	115	PCT	5	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
20	80	.08	161	PCT	7	P2	011	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
22	80	.11	135	PCT	9	P2	011	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
27	80	.06	142	PCT	5	P2	009	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
28	80	.14	138	PCT	9	P2	009	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
33	80	.05	144	PCT	5	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
34	80	.12	111	PCT	8	P2	011	-.70		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
36	80	.07	132	PCT	6	P2	012	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
50	80	.16	142	PCT	10	P2	008	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	29	C
50	80	.10	130	PCT	7	P2	008	-.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	29	C
53	80	.07	98	PCT	6	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
54	80	.07	126	PCT	6	P2	007	.05		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
55	80	.15	127	PCT	12	P2	008	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
55	80	.07	82	PCT	6	P2	009	-.74		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
57	80	.06	109	PCT	5	P2	007	.03		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
59	80	.06	47	PCT	5	P2	007	.00		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
60	80	.11	88	PCT	7	P2	007	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
63	80	.07	130	PCT	5	P2	007	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
66	80	.07	125	PCT	5	P2	008	.00		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
68	80	.07	129	PCT	5	P2	009	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
70	80	.09	95	PCT	6	P2	007	.05		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
79	80	.06	149	PCT	5	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
81	80	.05	123	PCT	5	P2	007	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
81	80	.05	127	PCT	5	P2	008	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
94	80	.07	131	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
98	80	.07	136	PCT	6	P2	008	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
102	80	.09	125	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
112	80	.07	135	PCT	6	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
121	80	.05	91	PCT	5	P2	009	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
124	80	.11	134	PCT	9	P2	012	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
132	80	.23	152	PCT	16	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
132	80	.07	154	PCT	6	P2	012	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
133	80	.07	155	PCT	6	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
134	80	.13	144	PCT	10	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
134	80	.07	146	PCT	5	P2	012	.25		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
21	81	.13	136	PCT	10	P2	010	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
22	81	.11	149	PCT	9	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
28	81	.10	139	PCT	8	P2	009	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
28	81	.07	56	PCT	6	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
29	81	.07	130	PCT	6	P2	011	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
31	81	.09	146	PCT	7	P2	010	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
31	81	.07	126	PCT	5	P2	011	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
33	81	.05	129	PCT	5	P2	008	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
34	81	.11	133	PCT	9	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
36	81	.12	151	PCT	8	P2	008	-.62		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	7	C
36	81	.07	109	PCT	5	P2	008	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	7	C
43	81	.06	90	PCT	5	P2	008	.03		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
47	81	.06	132	PCT	5	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
60	81	.06	150	PCT	5	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
62	81	.08	118	PCT	7	P2	008	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
68	81	.06	153	PCT	5	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
69	81	.09	139	PCT	6	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
69	81	.09	142	PCT	6	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
73	81	.07	129	PCT	5	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
85	81	.06	118	PCT	5	P2	006	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
86	81	.06	102	PCT	5	P2	006	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
86	81	.05	140	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
88	81	.05	113	PCT	5	P2	009	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
91	81	.07	70	PCT	5	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
91	81	.08	83	PCT	6	P2	007	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
94	81	.07	79	PCT	6	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
97	81	.06	120	PCT	5	P2	006	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
99	81	.05	156	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
111	81	.06	125	PCT	5	P2	008	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
116	81	.11	131	PCT	9	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
117	81	.05	153	PCT	5	P2	011	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
123	81	.07	158	PCT	6	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
124	81	.10	157	PCT	8	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
130	81	.11	140	PCT	8	P2	011	-.53		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
130	81	.11	168	PCT	8	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
132	81	.06	102	PCT	5	P2	011	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
132	81	.06	156	PCT	5	P2	011	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
132	81	.06	126	PCT	5	P2	012	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
133	81	.08	161	PCT	7	P2	010	.48		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
133	81	.14	137	PCT	10	P2	012	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
134	81	.07	144	PCT	5	P2	004	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
134	81	.09	153	PCT	7	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
18	82	.34	138	PCT	23	P2	011	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
18	82	.07	156	PCT	6	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
21	82	.08	113	PCT	6	P2	010	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
21	82	.14	136	PCT	10	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
22	82	.07	85	PCT	6	P2	010	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
42	82	.06	147	PCT	5	P2	009	.05		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
45	82	.06	112	PCT	5	P2	009	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
52	82	.10	131	PCT	7	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
54	82	.07	133	PCT	5	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
60	82	.07	102	PCT	6	P2	007	.05		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
61	82	.06	124	PCT	5	P2	008	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
62	82	.09	102	PCT	7	P2	007	.05		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
63	82	.07	127	PCT	6	P2	008	.00		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
64	82	.07	125	PCT	6	P2	007	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
66	82	.06	124	PCT	5	P2	008	.00		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
69	82	.06	126	PCT	5	P2	007	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
74	82	.06	135	PCT	5	P2	007	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
86	82	.06	147	PCT	5	P2	007	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
87	82	.07	138	PCT	5	P2	007	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
91	82	.10	110	PCT	7	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
93	82	.06	130	PCT	5	P2	006	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
95	82	.05	156	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
97	82	.09	102	PCT	7	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
101	82	.05	133	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
112	82	.06	102	PCT	5	P2	009	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
118	82	.05	141	PCT	5	P2	012	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
119	82	.09	109	PCT	5	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
129	82	.07	151	PCT	6	P2	011	-.56		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
129	82	.09	162	PCT	7	P2	011	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
130	82	.07	73	PCT	6	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
131	82	.14	164	PCT	11	P2	011	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
131	82	.07	153	PCT	5	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
21	83	.09	144	PCT	8	P2	011	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
22	83	.23	140	PCT	16	P2	011	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	10	C
22	83	.09	150	PCT	7	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	10	C
23	83	.07	153	PCT	6	P2	012	-.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	15	C
23	83	.24	138	PCT	18	P2	012	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	15	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Ocone 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
28	83	.09	143	PCT	7	P2	010	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
36	83	.07	147	PCT	6	P2	012	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
37	83	.10	143	PCT	9	P2	012	-.69		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	6	C
37	83	.05	107	PCT	5	P2	012	-.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	6	C
41	83	.07	119	PCT	5	P2	009	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
42	83	.07	79	PCT	6	P2	011	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
46	83	.06	125	PCT	5	P2	009	.00		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
51	83	.07	62	PCT	6	P2	009	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
53	83	.06	98	PCT	5	P2	009	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
55	83	.08	132	PCT	6	P2	008	-.66		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	28	C
55	83	.06	114	PCT	5	P2	008	.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	28	C
57	83	.07	106	PCT	5	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
59	83	.05	110	PCT	5	P2	006	.08		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
69	83	.07	114	PCT	6	P2	008	.03		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
80	83	.07	158	PCT	6	P2	007	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
86	83	.07	58	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
87	83	.05	68	PCT	5	P2	006	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
89	83	.08	127	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
91	83	.05	124	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
91	83	.08	127	PCT	7	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
93	83	.06	133	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
94	83	.06	156	PCT	5	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
95	83	.05	66	PCT	5	P2	006	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
97	83	.11	129	PCT	7	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
97	83	.09	153	PCT	6	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
97	83	.12	152	PCT	8	P2	010	-.77		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
98	83	.07	117	PCT	6	P2	006	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
98	83	.08	149	PCT	7	P2	008	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
102	83	.06	142	PCT	5	P2	006	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
103	83	.05	143	PCT	5	P2	006	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
103	83	.05	119	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
104	83	.06	145	PCT	5	P2	010	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
107	83	.06	136	PCT	6	P2	008	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
109	83	.06	130	PCT	5	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
112	83	.05	71	PCT	5	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
116	83	.16	134	PCT	9	P2	012	-.75		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
117	83	.15	124	PCT	9	P2	012	-.72		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
117	83	.10	113	PCT	6	P2	012	-.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
128	83	.07	142	PCT	7	P2	009	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
129	83	.07	124	PCT	6	P2	010	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
129	83	.13	155	PCT	10	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
130	83	.11	141	PCT	8	P2	012	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
131	83	.15	145	PCT	12	P2	011	-.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
131	83	.10	160	PCT	8	P2	011	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
131	83	.09	126	PCT	7	P2	012	-.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
131	83	.07	160	PCT	5	P2	012	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
133	83	.11	142	PCT	6	P2	012	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
20	84	.05	133	PCT	5	P2	010	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
26	84	.06	147	PCT	5	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
27	84	.06	87	PCT	5	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
31	84	.09	138	PCT	7	P2	009	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
32	84	.10	112	PCT	8	P2	011	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
41	84	.06	150	PCT	5	P2	008	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	6	C
50	84	.06	121	PCT	5	P2	008	.03		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
50	84	.10	115	PCT	7	P2	009	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
52	84	.08	146	PCT	7	P2	008	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
61	84	.08	129	PCT	5	P2	008	.03		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
69	84	.07	149	PCT	5	P2	008	.00		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
86	84	.13	129	PCT	10	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
87	84	.07	137	PCT	6	P2	008	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
93	84	.09	60	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
94	84	.13	133	PCT	11	P2	007	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
95	84	.21	124	PCT	13	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
96	84	.14	147	PCT	9	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
97	84	.10	136	PCT	7	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
97	84	.09	159	PCT	6	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
99	84	.07	153	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
100	84	.11	138	PCT	7	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
104	84	.05	86	PCT	5	P2	006	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
108	84	.06	104	PCT	6	P2	010	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
110	84	.05	127	PCT	5	P2	010	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
121	84	.06	63	PCT	5	P2	011	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
123	84	.06	160	PCT	5	P2	010	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
127	84	.15	153	PCT	12	P2	011	-.56		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	32	C
127	84	.18	138	PCT	14	P2	011	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	32	C
127	84	.10	137	PCT	8	P2	012	-.56		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	32	C
127	84	.07	158	PCT	6	P2	012	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	32	C
130	84	.25	137	PCT	17	P2	010	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
19	85	.27	138	PCT	19	P2	011	-.38		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
19	85	.06	138	PCT	6	P2	012	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
21	85	.09	49	PCT	6	P2	010	.41		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
24	85	.25	146	PCT	17	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	16	C
24	85	.15	122	PCT	11	P2	011	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	16	C
28	85	.05	160	PCT	5	P2	010	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
30	85	.12	136	PCT	9	P2	009	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
30	85	.17	146	PCT	12	P2	010	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
33	85	.10	127	PCT	8	P2	011	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
34	85	.06	51	PCT	5	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
36	85	.08	131	PCT	6	P2	011	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	7	C
45	85	.06	111	PCT	5	P2	008	.08		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
82	85	.11	141	PCT	10	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
83	85	.08	57	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
85	85	.10	157	PCT	8	P2	007	-.61		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
85	85	.08	157	PCT	7	P2	007	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
91	85	.06	138	PCT	5	P2	006	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
93	85	.07	143	PCT	5	P2	008	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C

Ocone 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
95	85	.07	150	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
96	85	.09	89	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
99	85	.17	131	PCT	14	P2	008	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
102	85	.07	137	PCT	5	P2	006	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
103	85	.06	150	PCT	6	P2	008	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
106	85	.05	151	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
108	85	.09	148	PCT	6	P2	010	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
112	85	.11	139	PCT	6	P2	010	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
113	85	.05	128	PCT	5	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
118	85	.06	150	PCT	5	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
119	85	.05	69	PCT	5	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
120	85	.06	118	PCT	5	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
121	85	.10	161	PCT	6	P2	011	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
121	85	.10	157	PCT	6	P2	012	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
121	85	.11	147	PCT	7	P2	014	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
129	85	.07	150	PCT	6	P2	012	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
130	85	.09	164	PCT	7	P2	010	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
130	85	.15	144	PCT	11	P2	011	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
130	85	.08	156	PCT	7	P2	011	.23		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
133	85	.07	144	PCT	6	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
134	85	.07	132	PCT	6	P2	007	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
21	86	.07	50	PCT	5	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
23	86	.18	144	PCT	14	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
30	86	.08	140	PCT	7	P2	011	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
34	86	.07	124	PCT	6	P2	013	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
42	86	.06	129	PCT	5	P2	009	.05		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
46	86	.06	58	PCT	5	P2	009	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
59	86	.08	128	PCT	6	P2	008	.08		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
75	86	.06	75	PCT	5	P2	008	-.03		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
76	86	.05	93	PCT	5	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
82	86	.07	111	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
87	86	.07	126	PCT	5	P2	006	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
88	86	.08	142	PCT	5	P2	006	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
95	86	.07	101	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
97	86	.06	145	PCT	5	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
99	86	.06	64	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
106	86	.05	115	PCT	5	P2	009	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
111	86	.05	153	PCT	5	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
114	86	.09	156	PCT	5	P2	011	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
114	86	.08	87	PCT	5	P2	012	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
118	86	.06	123	PCT	6	P2	009	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
119	86	.09	120	PCT	5	P2	011	-.65		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
119	86	.13	143	PCT	8	P2	012	-.69		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
119	86	.10	142	PCT	6	P2	012	.00		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
125	86	.07	151	PCT	6	P2	012	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
128	86	.08	138	PCT	5	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
128	86	.23	144	PCT	12	P2	012	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
128	86	.11	100	PCT	6	P2	012	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
129	86	.18	155	PCT	13	P2	012	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
130	86	.13	159	PCT	10	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
131	86	.07	154	PCT	6	P2	010	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
132	86	.12	133	PCT	10	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
133	86	.08	151	PCT	5	P2	008	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
20	87	.10	130	PCT	8	P2	011	-.38		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
21	87	.19	136	PCT	15	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
22	87	.07	95	PCT	5	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
23	87	.25	138	PCT	18	P2	012	-.43		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	15	C
23	87	.10	143	PCT	8	P2	012	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	15	C
24	87	.06	111	PCT	5	P2	010	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
24	87	.05	135	PCT	5	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
32	87	.06	156	PCT	5	P2	010	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
32	87	.09	149	PCT	8	P2	012	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
35	87	.12	144	PCT	9	P2	011	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
36	87	.06	135	PCT	6	P2	010	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
37	87	.06	82	PCT	5	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
56	87	.08	137	PCT	7	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
57	87	.10	132	PCT	7	P2	008	.03		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
62	87	.07	138	PCT	5	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
68	87	.06	121	PCT	5	P2	008	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
72	87	.05	144	PCT	5	P2	008	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
80	87	.06	77	PCT	5	P2	006	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
85	87	.09	128	PCT	6	P2	006	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
85	87	.10	79	PCT	7	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
85	87	.07	113	PCT	5	P2	008	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
98	87	.05	121	PCT	5	P2	006	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
108	87	.05	157	PCT	5	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
115	87	.06	131	PCT	6	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
115	87	.06	120	PCT	5	P2	012	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
119	87	.12	131	PCT	7	P2	009	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
124	87	.07	149	PCT	7	P2	012	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
126	87	.27	153	PCT	14	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
126	87	.29	141	PCT	15	P2	011	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
126	87	.18	79	PCT	10	P2	012	.10		WAR		D3162	UTE	LTE	.510	ZBAUL	33	C
127	87	.17	158	PCT	10	P2	011	-.54		WAR		D3162	UTE	LTE	.510	ZBAUL	33	C
129	87	.15	150	PCT	9	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
130	87	.10	156	PCT	8	P2	011	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
131	87	.08	143	PCT	7	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
132	87	.07	133	PCT	6	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
22	88	.13	150	PCT	9	P2	010	.51		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
23	88	.08	116	PCT	6	P2	010	.52		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
24	88	.09	139	PCT	7	P2	010	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
26	88	.06	154	PCT	5	P2	011	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
30	88	.07	144	PCT	5	P2	011	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C

Ocone 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
31	88	.06	135	PCT	5	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
34	88	.10	139	PCT	8	P2	011	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
36	88	.06	160	PCT	5	P2	011	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
39	88	.07	126	PCT	6	P2	011	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	9	C
39	88	.09	149	PCT	8	P2	011	-.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	9	C
43	88	.07	89	PCT	6	P2	010	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
50	88	.07	114	PCT	5	P2	009	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
61	88	.09	147	PCT	6	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
62	88	.09	128	PCT	6	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
66	88	.07	119	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
66	88	.07	117	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
68	88	.05	158	PCT	5	P2	010	-.76		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
70	88	.13	132	PCT	9	P2	008	.03		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
83	88	.07	101	PCT	5	P2	008	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
85	88	.06	135	PCT	6	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
85	88	.10	124	PCT	9	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
87	88	.06	87	PCT	5	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
87	88	.08	135	PCT	7	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
89	88	.08	140	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	40	C
96	88	.05	56	PCT	5	P2	006	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
96	88	.09	95	PCT	8	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
99	88	.08	126	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
100	88	.07	135	PCT	7	P2	007	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
108	88	.06	127	PCT	5	P2	007	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
109	88	.09	136	PCT	6	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
110	88	.09	151	PCT	6	P2	010	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
112	88	.05	91	PCT	5	P2	009	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
114	88	.05	93	PCT	5	P2	010	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
121	88	.06	140	PCT	5	P2	012	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
123	88	.07	144	PCT	6	P2	012	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
126	88	.12	132	PCT	7	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
129	88	.11	149	PCT	10	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
130	88	.13	140	PCT	11	P2	012	-.43		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	32	C
130	88	.06	143	PCT	5	P2	012	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	32	C
132	88	.09	136	PCT	5	P2	008	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
20	89	.26	144	PCT	17	P2	011	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
21	89	.08	148	PCT	6	P2	011	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
22	89	.07	134	PCT	6	P2	010	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
23	89	.08	90	PCT	6	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
25	89	.07	144	PCT	6	P2	014	-.55		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
34	89	.05	116	PCT	5	P2	008	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
37	89	.05	109	PCT	5	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
54	89	.06	132	PCT	5	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
54	89	.08	125	PCT	6	P2	009	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
55	89	.06	148	PCT	5	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
56	89	.17	133	PCT	11	P2	008	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	29	C
56	89	.12	115	PCT	8	P2	008	.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	29	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
59	89	.06	123	PCT	5	P2	008	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
62	89	.07	140	PCT	6	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
63	89	.05	135	PCT	5	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
65	89	.07	139	PCT	5	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
66	89	.06	133	PCT	6	P2	008	-.66		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	54	C
66	89	.06	138	PCT	5	P2	008	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	54	C
66	89	.05	145	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
68	89	.05	125	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
68	89	.05	120	PCT	5	P2	009	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
73	89	.07	125	PCT	7	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
76	89	.06	110	PCT	6	P2	006	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
76	89	.06	69	PCT	6	P2	009	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
77	89	.06	127	PCT	6	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
78	89	.05	49	PCT	5	P2	009	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
80	89	.08	66	PCT	5	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
81	89	.08	143	PCT	7	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	39	C
82	89	.05	107	PCT	5	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
82	89	.06	83	PCT	6	P2	007	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
83	89	.05	54	PCT	5	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
83	89	.11	78	PCT	10	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
84	89	.08	121	PCT	7	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
85	89	.05	123	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
86	89	.06	131	PCT	6	P2	006	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
104	89	.06	132	PCT	6	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
105	89	.07	164	PCT	5	P2	010	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
108	89	.06	159	PCT	6	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
112	89	.13	136	PCT	11	P2	012	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
118	89	.06	86	PCT	5	P2	010	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
120	89	.05	98	PCT	5	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
127	89	.13	159	PCT	8	P2	011	-.52		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
127	89	.21	147	PCT	12	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
128	89	.07	128	PCT	6	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
131	89	.13	119	PCT	7	P2	011	.26		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
132	89	.10	143	PCT	6	P2	008	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
21	90	.09	146	PCT	7	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
21	90	.23	138	PCT	15	P2	011	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
24	90	.06	124	PCT	5	P2	010	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
25	90	.07	137	PCT	6	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
25	90	.29	144	PCT	20	P2	011	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
28	90	.07	126	PCT	6	P2	010	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
32	90	.10	109	PCT	8	P2	011	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
41	90	.06	130	PCT	6	P2	008	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
60	90	.06	153	PCT	5	P2	008	-.61		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	28	C
60	90	.07	136	PCT	6	P2	008	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	28	C
60	90	.08	135	PCT	6	P2	009	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
66	90	.06	115	PCT	5	P2	008	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
67	90	.06	57	PCT	5	P2	007	.05		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
67	90	.05	125	PCT	5	P2	008	.03		WAR		08795	UTE	LTE	.510	ZBAUL	46	C

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
70	90	.06	125	PCT	5	P2	007	.08		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
73	90	.08	137	PCT	5	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
76	90	.10	132	PCT	9	P2	007	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
76	90	.08	120	PCT	7	P2	010	-.79		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
77	90	.05	132	PCT	5	P2	006	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
77	90	.05	125	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
83	90	.07	100	PCT	6	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
85	90	.08	146	PCT	6	P2	006	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
85	90	.11	108	PCT	7	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
100	90	.07	138	PCT	5	P2	010	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
107	90	.06	144	PCT	6	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
108	90	.09	145	PCT	8	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
109	90	.06	148	PCT	5	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
110	90	.05	140	PCT	5	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
111	90	.19	122	PCT	11	P2	012	-.72		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
112	90	.09	146	PCT	5	P2	011	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
121	90	.09	161	PCT	6	P2	011	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
125	90	.15	143	PCT	9	P2	011	-.59		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
125	90	.25	144	PCT	14	P2	011	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
126	90	.06	137	PCT	5	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
127	90	.11	136	PCT	9	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
128	90	.07	149	PCT	6	P2	011	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	32	C
128	90	.07	149	PCT	6	P2	011	.20		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	32	C
129	90	.16	139	PCT	9	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
130	90	.09	137	PCT	5	P2	006	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
130	90	.12	137	PCT	7	P2	008	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
130	90	.15	138	PCT	9	P2	011	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
131	90	.25	136	PCT	14	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
24	91	.07	146	PCT	6	P2	010	-.43		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	15	C
24	91	.08	133	PCT	7	P2	010	.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	15	C
25	91	.10	128	PCT	8	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
25	91	.10	164	PCT	8	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	16	C
25	91	.07	153	PCT	5	P2	011	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	16	C
26	91	.07	53	PCT	6	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
35	91	.05	141	PCT	5	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
41	91	.07	71	PCT	6	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
67	91	.10	147	PCT	8	P2	008	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
67	91	.07	111	PCT	6	P2	009	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
68	91	.08	133	PCT	6	P2	008	.03		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
69	91	.07	123	PCT	5	P2	007	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
71	91	.06	130	PCT	5	P2	008	.00		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
74	91	.07	125	PCT	5	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
75	91	.07	117	PCT	6	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
75	91	.06	105	PCT	5	P2	009	-.71		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
87	91	.05	128	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
97	91	.05	98	PCT	5	P2	006	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
105	91	.11	133	PCT	10	P2	010	-.74		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	36	C
105	91	.14	147	PCT	12	P2	010	-.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	36	C
121	91	.11	150	PCT	9	P2	006	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
124	91	.11	140	PCT	9	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
126	91	.20	132	PCT	16	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
127	91	.05	151	PCT	5	P2	011	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
128	91	.08	151	PCT	5	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
130	91	.11	147	PCT	7	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
25	92	.07	65	PCT	6	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
26	92	.06	156	PCT	6	P2	011	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
36	92	.06	145	PCT	5	P2	011	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
38	92	.08	132	PCT	7	P2	011	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
39	92	.05	128	PCT	5	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
44	92	.06	115	PCT	5	P2	010	.00		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
45	92	.09	97	PCT	6	P2	010	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
47	92	.06	103	PCT	5	P2	011	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
67	92	.07	77	PCT	5	P2	009	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
77	92	.05	54	PCT	5	P2	006	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
85	92	.08	140	PCT	6	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
97	92	.05	155	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
102	92	.10	144	PCT	6	P2	010	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
108	92	.08	144	PCT	6	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
112	92	.06	119	PCT	5	P2	009	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
118	92	.06	134	PCT	5	P2	010	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
119	92	.08	157	PCT	7	P2	007	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
121	92	.16	152	PCT	9	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
124	92	.15	147	PCT	12	P2	011	-.56		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	32	C
124	92	.39	142	PCT	25	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	32	C
125	92	.06	85	PCT	5	P2	004	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
125	92	.52	135	PCT	31	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
126	92	.08	147	PCT	7	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
129	92	.09	137	PCT	6	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
26	93	.07	155	PCT	6	P2	010	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	15	C
26	93	.09	110	PCT	8	P2	010	.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	15	C
27	93	.07	149	PCT	6	P2	010	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
28	93	.10	153	PCT	9	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
29	93	.07	135	PCT	6	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
40	93	.05	147	PCT	5	P2	009	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	9	C
45	93	.07	116	PCT	5	P2	010	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
47	93	.06	77	PCT	5	P2	010	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
49	93	.07	50	PCT	6	P2	010	-.05		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
56	93	.06	102	PCT	5	P2	009	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
58	93	.06	112	PCT	5	P2	008	.10		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
62	93	.08	139	PCT	7	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
63	93	.06	115	PCT	5	P2	008	.03		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
63	93	.05	107	PCT	5	P2	009	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
77	93	.08	127	PCT	6	P2	006	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
80	93	.09	142	PCT	6	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
83	93	.07	150	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
84	93	.07	151	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
87	93	.08	65	PCT	6	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
88	93	.10	147	PCT	7	P2	006	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
88	93	.08	120	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
88	93	.08	132	PCT	5	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
89	93	.07	135	PCT	5	P2	006	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
102	93	.07	152	PCT	5	P2	007	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
107	93	.05	153	PCT	5	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
114	93	.08	149	PCT	7	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
114	93	.06	80	PCT	5	P2	011	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
116	93	.22	136	PCT	17	P2	010	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
117	93	.25	141	PCT	18	P2	010	-.61		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	32	C
117	93	.17	145	PCT	14	P2	010	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	32	C
117	93	.05	138	PCT	5	P2	012	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
123	93	.06	160	PCT	6	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
123	93	.08	147	PCT	7	P2	012	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
124	93	.14	145	PCT	12	P2	011	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
125	93	.16	131	PCT	9	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
127	93	.09	150	PCT	6	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
128	93	.16	133	PCT	10	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
26	94	.10	90	PCT	7	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
35	94	.07	150	PCT	6	P2	011	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
41	94	.06	139	PCT	6	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
46	94	.07	141	PCT	5	P2	011	-.05		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
57	94	.07	146	PCT	6	P2	008	.08		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
76	94	.08	122	PCT	5	P2	008	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
77	94	.14	123	PCT	9	P2	006	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
79	94	.07	79	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
80	94	.07	122	PCT	5	P2	006	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
80	94	.09	120	PCT	6	P2	008	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
81	94	.09	129	PCT	6	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
83	94	.07	126	PCT	7	P2	006	-.64		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	54	C
83	94	.05	62	PCT	5	P2	006	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	54	C
83	94	.05	126	PCT	5	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
85	94	.06	134	PCT	5	P2	006	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
86	94	.08	148	PCT	5	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
97	94	.06	158	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
102	94	.06	159	PCT	5	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
103	94	.07	68	PCT	5	P2	010	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
106	94	.07	141	PCT	5	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
108	94	.05	57	PCT	5	P2	009	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
111	94	.07	107	PCT	6	P2	010	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
112	94	.07	104	PCT	7	P2	010	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
112	94	.08	121	PCT	7	P2	012	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
113	94	.07	151	PCT	6	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
113	94	.08	140	PCT	7	P2	011	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
114	94	.06	102	PCT	5	P2	010	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
120	94	.12	141	PCT	7	P2	011	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
121	94	.08	149	PCT	7	P2	011	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
122	94	.16	121	PCT	13	P2	011	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	32	C
122	94	.15	153	PCT	12	P2	011	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	32	C
123	94	.06	147	PCT	5	P2	009	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
123	94	.05	159	PCT	5	P2	011	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
124	94	.14	142	PCT	8	P2	011	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
124	94	.10	137	PCT	6	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
125	94	.09	128	PCT	8	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
126	94	.10	158	PCT	6	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
128	94	.09	130	PCT	5	P3	014	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
129	94	.09	148	PCT	7	P2	009	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
24	95	.29	138	PCT	20	P2	011	-.38		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	15	C
24	95	.13	144	PCT	10	P2	011	.28		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	15	C
26	95	.14	137	PCT	10	P2	010	.51		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
27	95	.06	126	PCT	5	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
27	95	.13	152	PCT	9	P2	013	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
27	95	.25	143	PCT	16	P2	014	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
31	95	.05	157	PCT	5	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
33	95	.06	153	PCT	5	P2	010	.44		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
40	95	.06	141	PCT	5	P2	008	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	10	C
44	95	.06	109	PCT	5	P2	014	-.74		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
46	95	.06	141	PCT	5	P2	008	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
46	95	.05	126	PCT	5	P2	009	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
76	95	.05	140	PCT	5	P2	008	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
77	95	.05	50	PCT	5	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
84	95	.06	100	PCT	5	P2	006	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
86	95	.07	84	PCT	7	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
87	95	.06	115	PCT	6	P2	006	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
87	95	.05	89	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
90	95	.05	102	PCT	5	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
97	95	.09	99	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
102	95	.06	100	PCT	5	P2	006	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
102	95	.09	129	PCT	8	P2	011	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
112	95	.05	124	PCT	5	P2	010	-.41		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	32	C
112	95	.09	140	PCT	8	P2	010	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	32	C
113	95	.11	123	PCT	7	P2	010	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
114	95	.12	136	PCT	7	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
114	95	.10	153	PCT	6	P2	011	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
116	95	.10	131	PCT	6	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
116	95	.10	150	PCT	6	P2	012	-.62		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
116	95	.10	120	PCT	6	P2	012	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
119	95	.14	140	PCT	11	P2	011	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	32	C
119	95	.17	151	PCT	13	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	32	C
120	95	.18	137	PCT	14	P2	011	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
121	95	.12	149	PCT	10	P2	012	.13		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
122	95	.08	155	PCT	7	P2	011	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
123	95	.19	144	PCT	11	P2	011	-.52		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
123	95	.16	140	PCT	9	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
123	95	.10	144	PCT	6	P2	012	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
126	95	.11	144	PCT	9	P2	010	-.48		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	32	C
126	95	.06	85	PCT	5	P2	010	.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	32	C
127	95	.07	138	PCT	5	P2	011	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
128	95	.07	142	PCT	6	P2	011	-.38		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
27	96	.10	152	PCT	9	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
29	96	.18	134	PCT	14	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
36	96	.09	79	PCT	7	P2	011	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
39	96	.14	148	PCT	11	P2	012	-.61		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	15	C
39	96	.05	137	PCT	5	P2	012	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	15	C
56	96	.07	106	PCT	5	P2	007	.00		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
60	96	.06	129	PCT	5	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
76	96	.06	123	PCT	6	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
77	96	.07	97	PCT	6	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
80	96	.05	90	PCT	5	P2	009	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
81	96	.05	118	PCT	5	P2	006	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
82	96	.05	134	PCT	5	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
85	96	.08	144	PCT	5	P2	009	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
86	96	.08	127	PCT	8	P2	006	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
88	96	.05	98	PCT	5	P2	006	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
96	96	.10	153	PCT	7	P2	008	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
103	96	.05	156	PCT	5	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
104	96	.07	130	PCT	7	P2	009	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
108	96	.05	115	PCT	5	P2	009	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
110	96	.08	112	PCT	7	P2	010	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
111	96	.12	147	PCT	7	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
114	96	.07	146	PCT	6	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
114	96	.06	97	PCT	5	P2	011	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
115	96	.07	148	PCT	5	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
115	96	.16	127	PCT	9	P2	011	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
115	96	.08	142	PCT	5	P2	012	-.62		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
115	96	.14	157	PCT	8	P2	012	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
116	96	.09	145	PCT	6	P2	012	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
121	96	.12	152	PCT	7	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
121	96	.14	147	PCT	8	P2	012	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
122	96	.12	157	PCT	7	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
122	96	.09	64	PCT	5	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
124	96	.10	141	PCT	9	P2	007	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
127	96	.11	122	PCT	9	P2	011	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
43	97	.07	126	PCT	5	P2	008	.16		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
43	97	.07	136	PCT	5	P2	010	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
85	97	.07	117	PCT	5	P2	006	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
89	97	.09	97	PCT	8	P2	006	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
103	97	.08	131	PCT	8	P2	010	-.74		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
113	97	.06	129	PCT	6	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
114	97	.06	128	PCT	5	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
115	97	.08	144	PCT	5	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
117	97	.09	134	PCT	8	P2	011	.08		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
118	97	.15	139	PCT	12	P2	011	-.58		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	32	C
118	97	.15	144	PCT	12	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	32	C
118	97	.08	138	PCT	7	P2	012	.13		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
119	97	.18	152	PCT	10	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
120	97	.76	130	PCT	30	P2	011	-.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
120	97	.08	137	PCT	5	P2	011	-.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
121	97	.12	144	PCT	7	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
122	97	.15	138	PCT	9	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
122	97	.29	137	PCT	15	P2	012	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
122	97	.11	77	PCT	7	P2	012	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
28	98	.21	134	PCT	16	P2	010	.53		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
30	98	.06	152	PCT	5	P2	010	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	15	C
30	98	.11	137	PCT	9	P2	010	.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	15	C
36	98	.06	118	PCT	5	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
38	98	.11	139	PCT	8	P2	014	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
43	98	.09	150	PCT	7	P2	012	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
77	98	.05	105	PCT	5	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
85	98	.07	105	PCT	7	P2	006	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
87	98	.08	151	PCT	7	P2	006	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
88	98	.08	144	PCT	5	P2	006	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
89	98	.05	121	PCT	5	P2	006	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
101	98	.07	120	PCT	6	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
103	98	.05	108	PCT	5	P2	008	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
110	98	.07	125	PCT	5	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
111	98	.09	141	PCT	5	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
111	98	.10	150	PCT	6	P2	011	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
117	98	.33	133	PCT	17	P2	011	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
118	98	.11	136	PCT	7	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
119	98	.11	145	PCT	9	P2	011	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
120	98	.05	139	PCT	5	P2	012	.13		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
121	98	.11	144	PCT	6	P2	010	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
122	98	.14	148	PCT	8	P2	010	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
123	98	.09	142	PCT	8	P2	010	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
126	98	.07	150	PCT	5	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
29	99	.07	117	PCT	5	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
30	99	.05	156	PCT	5	P2	013	.15		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
30	99	.05	121	PCT	5	P2	014	-.50		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
30	99	.11	154	PCT	10	P2	014	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
31	99	.06	124	PCT	5	P2	010	-.53		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
31	99	.06	143	PCT	6	P2	010	.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
31	99	.09	136	PCT	8	P2	013	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
31	99	.07	157	PCT	7	P2	013	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
31	99	.22	146	PCT	18	P2	014	.15		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
32	99	.06	158	PCT	6	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
33	99	.14	132	PCT	10	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
36	99	.08	151	PCT	7	P2	011	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
39	99	.06	125	PCT	5	P2	011	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
51	99	.08	128	PCT	6	P2	015	-.73		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
90	99	.06	116	PCT	6	P2	007	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
90	99	.05	123	PCT	5	P2	008	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
98	99	.05	123	PCT	5	P2	009	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
110	99	.07	150	PCT	5	P2	011	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
116	99	.07	160	PCT	7	P2	011	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
117	99	.21	141	PCT	16	P2	011	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
118	99	.17	144	PCT	9	P2	011	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
119	99	.13	154	PCT	8	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
119	99	.11	145	PCT	7	P2	011	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
119	99	.19	150	PCT	11	P2	014	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
120	99	.12	141	PCT	10	P2	010	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
120	99	.20	141	PCT	15	P2	013	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
122	99	.13	131	PCT	8	P2	012	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
124	99	.07	149	PCT	6	P2	011	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
29	100	.14	146	PCT	11	P2	010	.53		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
30	100	.06	142	PCT	6	P2	013	-.48		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
30	100	.05	150	PCT	5	P2	013	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
30	100	.28	139	PCT	21	P2	014	-.45		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
30	100	.06	147	PCT	6	P2	014	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
31	100	.06	149	PCT	5	P2	010	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
31	100	.10	142	PCT	9	P2	011	.18		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
33	100	.05	158	PCT	5	P2	008	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
37	100	.06	152	PCT	5	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
83	100	.05	107	PCT	5	P2	006	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
86	100	.05	81	PCT	5	P2	006	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
88	100	.06	118	PCT	5	P2	008	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
88	100	.05	126	PCT	5	P2	010	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
90	100	.07	141	PCT	5	P2	006	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
91	100	.06	97	PCT	6	P2	007	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
91	100	.05	156	PCT	5	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
98	100	.05	73	PCT	5	P2	009	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
103	100	.07	112	PCT	5	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
112	100	.07	116	PCT	6	P2	010	.05		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
112	100	.11	149	PCT	10	P2	012	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
115	100	.31	140	PCT	21	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
116	100	.27	128	PCT	15	P2	011	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
117	100	.08	140	PCT	7	P2	011	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
118	100	.19	145	PCT	15	P2	011	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
120	100	.24	140	PCT	17	P2	010	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	28	C
120	100	.08	137	PCT	7	P2	010	.48		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	28	C
120	100	.56	131	PCT	30	P2	014	-.55		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
123	100	.07	149	PCT	5	P2	011	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
29	101	.08	110	PCT	7	P2	013	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
32	101	.06	129	PCT	5	P2	010	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	15	C
32	101	.09	96	PCT	7	P2	010	.48		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	15	C
32	101	.06	128	PCT	5	P2	013	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	15	C
33	101	.07	148	PCT	6	P2	014	-.55		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	15	C
33	101	.07	119	PCT	6	P2	014	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	15	C
35	101	.08	92	PCT	6	P2	013	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
79	101	.06	150	PCT	6	P2	007	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
88	101	.07	150	PCT	5	P2	006	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
90	101	.07	126	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
92	101	.05	126	PCT	5	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
98	101	.05	135	PCT	5	P2	009	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
109	101	.05	96	PCT	5	P2	009	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
110	101	.08	161	PCT	7	P2	007	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
111	101	.06	149	PCT	5	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
112	101	.11	147	PCT	9	P2	012	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
113	101	.14	136	PCT	12	P2	011	.10		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
113	101	.05	118	PCT	5	P2	013	-.68		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
115	101	.17	148	PCT	10	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
116	101	.32	136	PCT	17	P2	011	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
117	101	.06	141	PCT	5	P2	011	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
118	101	.22	139	PCT	17	P2	010	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
122	101	.06	146	PCT	5	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
124	101	.08	101	PCT	5	P2	012	.23		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
32	102	.08	108	PCT	6	P2	010	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	16	C
33	102	.10	47	PCT	7	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
34	102	.05	149	PCT	5	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
36	102	.06	79	PCT	5	P2	008	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
39	102	.08	155	PCT	6	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
41	102	.07	146	PCT	6	P2	012	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
43	102	.06	162	PCT	5	P2	010	.13		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
52	102	.07	65	PCT	6	P2	010	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	22	C
56	102	.18	142	PCT	11	P2	008	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
72	102	.06	158	PCT	6	P2	008	.08		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
86	102	.06	131	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
90	102	.07	135	PCT	5	P2	009	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
100	102	.08	150	PCT	5	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
102	102	.07	138	PCT	6	P2	008	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
108	102	.10	131	PCT	8	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
109	102	.06	152	PCT	5	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
111	102	.10	143	PCT	8	P2	010	-.66		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	32	C
111	102	.05	152	PCT	5	P2	010	.43		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	32	C
111	102	.06	151	PCT	5	P2	012	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
114	102	.09	141	PCT	7	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
116	102	.13	152	PCT	8	P2	010	.49		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
116	102	.13	135	PCT	8	P2	011	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
117	102	.05	141	PCT	5	P2	004	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
117	102	.16	145	PCT	12	P2	010	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
118	102	.08	141	PCT	7	P2	010	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
119	102	.14	142	PCT	11	P2	010	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
119	102	.32	142	PCT	21	P2	014	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
122	102	.09	146	PCT	6	P2	011	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
29	103	.06	147	PCT	5	P2	011	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
30	103	.09	70	PCT	9	P2	010	.51		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
32	103	.12	143	PCT	9	P2	010	.21		WAR		08795	UTE	LTE	.510	ZBAUL	16	C
32	103	.15	153	PCT	11	P2	012	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	16	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
32	103	.06	144	PCT	5	P2	012	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	16	C
33	103	.11	148	PCT	8	P2	010	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	16	C
33	103	.10	97	PCT	7	P2	010	.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	16	C
35	103	.21	146	PCT	16	P2	011	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	15	C
35	103	.16	137	PCT	13	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	15	C
37	103	.11	134	PCT	10	P2	011	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
38	103	.05	163	PCT	5	P2	008	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
38	103	.05	151	PCT	5	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
42	103	.07	166	PCT	5	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
54	103	.07	147	PCT	5	P2	008	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	23	C
55	103	.05	117	PCT	5	P2	008	.10		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
56	103	.05	158	PCT	5	P2	010	.00		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
77	103	.10	63	PCT	7	P2	006	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
80	103	.08	59	PCT	6	P2	006	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
84	103	.08	85	PCT	6	P2	006	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
88	103	.08	106	PCT	6	P2	006	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
91	103	.08	151	PCT	5	P2	008	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
92	103	.10	133	PCT	7	P2	009	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
94	103	.07	80	PCT	5	P2	008	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
101	103	.05	145	PCT	5	P2	008	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
107	103	.08	130	PCT	5	P2	008	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
109	103	.08	101	PCT	5	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
112	103	.06	114	PCT	5	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	32	C
113	103	.25	144	PCT	14	P2	011	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
115	103	.11	149	PCT	9	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
115	103	.07	133	PCT	6	P2	012	.10		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
116	103	.07	139	PCT	5	P2	011	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
121	103	.10	141	PCT	8	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
123	103	.07	148	PCT	5	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
29	104	.06	135	PCT	6	P2	008	.20		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
29	104	.07	157	PCT	7	P2	013	.18		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
34	104	.09	131	PCT	6	P2	010	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
34	104	.14	143	PCT	10	P2	011	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	16	C
34	104	.20	138	PCT	14	P2	011	.21		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	16	C
36	104	.14	144	PCT	10	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
38	104	.05	144	PCT	5	P2	011	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
39	104	.08	135	PCT	7	P2	008	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
40	104	.06	113	PCT	5	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
44	104	.12	62	PCT	8	P2	009	.10		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
44	104	.07	155	PCT	5	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
50	104	.08	151	PCT	8	P2	010	.03		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
59	104	.09	131	PCT	6	P2	009	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
78	104	.05	120	PCT	5	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
81	104	.07	131	PCT	5	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
82	104	.05	137	PCT	5	P2	008	-.66		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	54	C
82	104	.05	75	PCT	5	P2	008	.00		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	54	C
84	104	.06	58	PCT	5	P2	006	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
84	104	.06	104	PCT	6	P2	010	.00		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
87	104	.06	103	PCT	5	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
97	104	.08	133	PCT	7	P2	008	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
105	104	.10	128	PCT	9	P2	011	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
106	104	.12	139	PCT	10	P2	011	-.66		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	32	C
106	104	.07	126	PCT	6	P2	011	.05		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	32	C
106	104	.10	148	PCT	8	P2	012	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
106	104	.07	108	PCT	6	P2	013	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
107	104	.17	148	PCT	10	P2	012	-.62		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
107	104	.11	135	PCT	7	P2	012	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
108	104	.10	108	PCT	6	P2	007	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
114	104	.38	137	PCT	23	P2	010	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
114	104	.14	120	PCT	11	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
115	104	.09	127	PCT	7	P2	012	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	28	C
115	104	.06	113	PCT	5	P2	012	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	28	C
116	104	.06	84	PCT	5	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
116	104	.09	143	PCT	7	P2	012	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
118	104	.08	148	PCT	6	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
119	104	.09	144	PCT	6	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
123	104	.06	96	PCT	5	P2	001	-.33		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
123	104	.09	132	PCT	8	P2	012	.25		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
30	105	.12	87	PCT	8	P2	008	.21		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
32	105	.11	118	PCT	9	P2	010	.51		WAR		08795	UTE	LTE	.510	ZBAUL	15	C
34	105	.08	152	PCT	6	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
35	105	.09	125	PCT	7	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
35	105	.14	153	PCT	10	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
36	105	.37	136	PCT	20	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
36	105	.09	140	PCT	6	P2	012	.15		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
38	105	.08	146	PCT	6	P2	010	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
38	105	.08	137	PCT	6	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	16	C
39	105	.05	144	PCT	5	P2	010	.13		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
39	105	.07	139	PCT	7	P2	011	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
40	105	.05	154	PCT	5	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
41	105	.06	153	PCT	6	P2	009	.43		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
42	105	.05	128	PCT	5	P2	011	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
44	105	.08	129	PCT	5	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
46	105	.08	140	PCT	6	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
50	105	.07	93	PCT	5	P2	008	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
55	105	.06	121	PCT	6	P2	010	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
58	105	.09	139	PCT	6	P2	015	-.10		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
76	105	.05	145	PCT	5	P2	011	-.05		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
80	105	.07	115	PCT	7	P2	009	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
82	105	.05	101	PCT	5	P2	008	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
83	105	.05	141	PCT	5	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
84	105	.07	139	PCT	7	P2	010	.03		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
85	105	.06	96	PCT	6	P2	007	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
85	105	.06	121	PCT	5	P2	008	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
85	105	.06	112	PCT	6	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
86	105	.08	89	PCT	7	P2	009	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
88	105	.06	146	PCT	6	P2	008	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
92	105	.05	129	PCT	5	P2	006	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
96	105	.09	114	PCT	8	P2	011	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
104	105	.07	130	PCT	6	P2	011	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
108	105	.06	154	PCT	5	P2	011	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
112	105	.11	137	PCT	7	P2	011	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
113	105	.09	130	PCT	7	P2	011	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
114	105	.16	146	PCT	12	P2	011	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	28	C
114	105	.06	129	PCT	5	P2	011	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	28	C
115	105	.16	124	PCT	11	P2	010	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
116	105	.45	135	PCT	26	P2	010	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
116	105	.07	148	PCT	6	P2	011	.18		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
117	105	.07	142	PCT	5	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
119	105	.10	140	PCT	8	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
122	105	.11	132	PCT	8	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
35	106	.06	151	PCT	6	P2	010	.43		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
35	106	.22	129	PCT	17	P2	014	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	15	C
37	106	.17	146	PCT	11	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
39	106	.11	153	PCT	7	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
40	106	.07	149	PCT	7	P2	010	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
40	106	.06	116	PCT	6	P2	011	-.58		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
40	106	.08	144	PCT	7	P2	011	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
44	106	.07	138	PCT	5	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
44	106	.07	130	PCT	5	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
55	106	.06	161	PCT	6	P2	008	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
74	106	.05	100	PCT	5	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
76	106	.09	128	PCT	7	P2	011	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
88	106	.06	126	PCT	6	P2	009	-.71		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
91	106	.08	136	PCT	6	P2	012	-.75		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
102	106	.07	113	PCT	7	P2	012	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
104	106	.09	139	PCT	6	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
105	106	.10	162	PCT	7	P2	007	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
105	106	.10	152	PCT	7	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
106	106	.10	137	PCT	6	P2	007	-.52		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
106	106	.07	108	PCT	5	P2	009	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
106	106	.15	141	PCT	9	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
110	106	.15	155	PCT	9	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
111	106	.22	145	PCT	16	P2	011	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
113	106	.08	122	PCT	6	P2	012	.10		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
114	106	.50	133	PCT	25	P2	010	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
114	106	.12	146	PCT	8	P2	012	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	29	C
114	106	.11	133	PCT	7	P2	012	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	29	C
115	106	.32	139	PCT	18	P2	010	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
115	106	.09	158	PCT	6	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
119	106	.09	125	PCT	7	P2	007	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
120	106	.06	91	PCT	5	P2	008	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
121	106	.09	132	PCT	6	P2	007	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
121	106	.09	149	PCT	6	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
35	107	.09	146	PCT	8	P2	011	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
35	107	.13	139	PCT	11	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
35	107	.08	139	PCT	8	P2	012	.20		WAR		08795	UTE	LTE	.510	ZBAUL	19	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
36	107	.06	163	PCT	6	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
37	107	.15	141	PCT	13	P2	012	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
38	107	.11	141	PCT	10	P2	010	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
39	107	.13	122	PCT	8	P2	010	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
43	107	.07	156	PCT	7	P2	011	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
44	107	.06	107	PCT	5	P2	010	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
44	107	.17	132	PCT	15	P2	014	-.63		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
45	107	.13	149	PCT	11	P2	010	.48		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
47	107	.13	119	PCT	12	P2	011	-.58		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
47	107	.05	148	PCT	5	P2	011	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
49	107	.08	155	PCT	5	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
50	107	.08	147	PCT	5	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
55	107	.09	161	PCT	6	P2	008	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
68	107	.06	144	PCT	5	P2	009	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
74	107	.05	100	PCT	5	P2	008	.08		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
76	107	.06	129	PCT	5	P2	008	.10		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
84	107	.06	107	PCT	5	P2	007	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
93	107	.10	144	PCT	9	P2	014	-.80		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
98	107	.09	113	PCT	8	P2	011	-.68		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
102	107	.14	141	PCT	9	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
102	107	.14	109	PCT	9	P2	012	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
103	107	.05	158	PCT	5	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
104	107	.06	150	PCT	5	P2	008	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
104	107	.06	108	PCT	5	P2	011	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
105	107	.08	142	PCT	6	P2	012	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
106	107	.09	154	PCT	5	P2	011	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
107	107	.09	130	PCT	8	P2	011	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
108	107	.08	108	PCT	7	P2	011	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
109	107	.12	122	PCT	10	P2	011	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
111	107	.22	140	PCT	13	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
112	107	.17	149	PCT	13	P2	010	.43		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
112	107	.07	152	PCT	6	P2	011	.10		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
113	107	.71	126	PCT	31	P2	010	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
113	107	.15	130	PCT	10	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
113	107	.08	135	PCT	6	P2	012	.13		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
114	107	.58	127	PCT	27	P2	010	-.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	29	C
114	107	.07	114	PCT	5	P2	010	-.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	29	C
33	108	.08	125	PCT	6	P2	008	.21		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
38	108	.05	157	PCT	5	P2	010	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
38	108	.08	154	PCT	7	P2	011	-.48		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
38	108	.07	157	PCT	7	P2	011	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
38	108	.11	138	PCT	10	P2	012	-.43		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
38	108	.08	143	PCT	7	P2	012	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
39	108	.08	147	PCT	8	P2	010	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
39	108	.08	150	PCT	8	P2	014	-.50		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
40	108	.09	152	PCT	6	P2	011	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	20	C
40	108	.12	113	PCT	7	P2	011	.16		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	20	C
40	108	.14	131	PCT	9	P2	012	-.47		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	20	C
40	108	.15	124	PCT	10	P2	012	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	20	C
41	108	.13	143	PCT	11	P2	010	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
42	108	.11	155	PCT	10	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	19	C

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05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
42	108	.08	140	PCT	7	P2	012	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
43	108	.07	136	PCT	7	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
43	108	.51	138	PCT	32	P2	012	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
43	108	.10	155	PCT	9	P2	012	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
44	108	.09	137	PCT	8	P2	010	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
44	108	.06	138	PCT	6	P2	011	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
46	108	.06	142	PCT	6	P2	011	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
48	108	.08	157	PCT	5	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
49	108	.10	150	PCT	6	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
55	108	.10	132	PCT	6	P2	011	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
84	108	.05	131	PCT	5	P2	007	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
94	108	.08	140	PCT	7	P2	007	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
94	108	.11	127	PCT	10	P2	010	-.68		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	36	C
94	108	.05	142	PCT	5	P2	010	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	36	C
95	108	.09	150	PCT	6	P2	012	-.69		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
96	108	.15	97	PCT	10	P2	012	-.67		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
97	108	.11	137	PCT	7	P2	010	-.67		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	37	C
97	108	.13	147	PCT	9	P2	010	.00		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	37	C
99	108	.09	150	PCT	8	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
99	108	.14	120	PCT	12	P2	011	-.66		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	36	C
99	108	.18	150	PCT	15	P2	011	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	36	C
104	108	.06	151	PCT	5	P2	007	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
104	108	.09	127	PCT	8	P2	011	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
106	108	.13	107	PCT	8	P2	011	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
109	108	.10	147	PCT	9	P2	011	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
110	108	.43	133	PCT	27	P2	011	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
111	108	.18	143	PCT	11	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
112	108	.17	129	PCT	11	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
112	108	.11	144	PCT	7	P2	012	.15		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
112	108	.18	146	PCT	11	P2	013	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	29	C
112	108	.13	131	PCT	8	P2	013	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	29	C
113	108	.17	139	PCT	12	P2	010	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
113	108	.10	137	PCT	8	P2	012	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
119	108	.08	147	PCT	6	P2	011	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
36	109	.07	135	PCT	5	P2	010	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
37	109	.12	121	PCT	8	P2	011	-.49		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	20	C
37	109	.12	146	PCT	8	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	20	C
37	109	.07	161	PCT	5	P2	013	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	20	C
38	109	.09	119	PCT	6	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
41	109	.06	148	PCT	6	P2	011	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
42	109	.13	155	PCT	8	P2	010	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
43	109	.20	145	PCT	12	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
45	109	.08	159	PCT	5	P2	008	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
45	109	.10	155	PCT	6	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
47	109	.05	141	PCT	5	P2	011	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
51	109	.05	159	PCT	5	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
52	109	.05	144	PCT	5	P2	015	-.03		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
53	109	.09	130	PCT	6	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
90	109	.07	127	PCT	6	P2	011	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
97	109	.19	137	PCT	15	P2	011	-.66		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	36	C
97	109	.10	157	PCT	9	P2	011	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	36	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
98	109	.17	116	PCT	11	P2	012	-.67		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	37	C
98	109	.12	141	PCT	8	P2	012	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	37	C
104	109	.06	142	PCT	6	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
108	109	.17	156	PCT	10	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
109	109	.15	144	PCT	9	P2	011	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
110	109	.11	152	PCT	7	P2	012	-.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
110	109	.19	119	PCT	11	P2	012	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	33	C
111	109	.50	129	PCT	28	P2	010	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
111	109	.09	139	PCT	7	P2	011	.18		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
113	109	.12	134	PCT	10	P2	010	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
116	109	.08	133	PCT	6	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
39	110	.13	126	PCT	8	P2	010	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
39	110	.07	155	PCT	5	P2	012	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
42	110	.17	146	PCT	11	P2	014	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
43	110	.11	147	PCT	7	P2	010	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
43	110	.13	159	PCT	8	P2	011	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	20	C
43	110	.10	123	PCT	6	P2	011	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	20	C
43	110	.14	118	PCT	9	P2	012	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	20	C
44	110	.23	145	PCT	13	P2	011	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
49	110	.06	144	PCT	5	P2	008	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
76	110	.07	139	PCT	6	P2	011	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
84	110	.09	117	PCT	6	P2	011	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
87	110	.05	120	PCT	5	P2	012	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
91	110	.07	124	PCT	6	P2	012	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
95	110	.13	140	PCT	12	P2	010	.05		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
95	110	.08	78	PCT	7	P2	012	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
96	110	.13	160	PCT	11	P2	007	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
97	110	.06	141	PCT	6	P2	007	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
100	110	.09	128	PCT	6	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
104	110	.07	114	PCT	7	P2	011	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
105	110	.05	141	PCT	5	P2	007	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
106	110	.12	124	PCT	10	P2	011	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
108	110	.10	157	PCT	6	P2	011	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
109	110	.11	150	PCT	6	P2	010	.44		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
110	110	.11	109	PCT	6	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
111	110	.09	151	PCT	7	P2	012	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
112	110	.09	136	PCT	7	P2	010	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
113	110	.08	146	PCT	5	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
114	110	.09	146	PCT	6	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
115	110	.09	132	PCT	7	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
117	110	.08	141	PCT	6	P2	001	-.33		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
117	110	.07	101	PCT	5	P2	002	-.33		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
117	110	.08	141	PCT	6	P2	005	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
39	111	.10	126	PCT	6	P2	013	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
40	111	.09	139	PCT	6	P2	010	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
43	111	.10	143	PCT	7	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
44	111	.07	157	PCT	5	P2	011	.18		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
45	111	.09	127	PCT	6	P2	010	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	20	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
45	111	.07	158	PCT	5	P2	013	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
49	111	.08	50	PCT	5	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
49	111	.08	163	PCT	6	P2	011	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
50	111	.07	145	PCT	7	P2	011	.10		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
50	111	.06	131	PCT	6	P2	014	-.66		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
50	111	.07	145	PCT	7	P2	014	.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
56	111	.10	109	PCT	6	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
63	111	.10	119	PCT	8	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
65	111	.09	139	PCT	7	P2	010	-.03		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
67	111	.07	109	PCT	5	P2	010	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
68	111	.09	123	PCT	6	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
70	111	.07	139	PCT	5	P2	008	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
70	111	.09	131	PCT	6	P2	011	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
71	111	.06	126	PCT	5	P2	008	.10		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
74	111	.08	133	PCT	6	P2	008	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
90	111	.08	138	PCT	6	P2	011	.03		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
95	111	.10	96	PCT	9	P2	011	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
96	111	.09	132	PCT	8	P2	008	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
98	111	.07	145	PCT	7	P2	008	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
99	111	.09	144	PCT	6	P2	011	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
100	111	.14	139	PCT	9	P2	011	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
104	111	.05	166	PCT	5	P2	007	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
106	111	.25	144	PCT	14	P2	011	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
107	111	.08	153	PCT	7	P2	009	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
107	111	.07	135	PCT	6	P2	011	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
108	111	.13	147	PCT	11	P2	010	.41		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
108	111	.06	129	PCT	5	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
110	111	.10	132	PCT	6	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
112	111	.12	125	PCT	9	P2	010	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
114	111	.13	143	PCT	10	P2	011	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
115	111	.08	124	PCT	6	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
37	112	.12	133	PCT	10	P2	010	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
37	112	.07	137	PCT	6	P2	011	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
39	112	.06	137	PCT	6	P2	010	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
41	112	.09	129	PCT	8	P2	012	.20		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
42	112	.05	132	PCT	5	P2	010	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
43	112	.08	114	PCT	6	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
43	112	.30	130	PCT	17	P2	012	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
46	112	.09	145	PCT	6	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
46	112	.08	104	PCT	5	P2	012	.13		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
47	112	.08	130	PCT	5	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
47	112	.22	142	PCT	13	P2	011	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	20	C
47	112	.07	141	PCT	5	P2	011	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	20	C
48	112	.16	151	PCT	10	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
49	112	.16	122	PCT	10	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
53	112	.14	132	PCT	12	P2	014	-.68		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
58	112	.07	142	PCT	5	P2	010	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
58	112	.10	146	PCT	7	P2	011	-.62		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
59	112	.10	158	PCT	7	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
60	112	.07	52	PCT	6	P2	011	-.61		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
61	112	.06	140	PCT	5	P2	010	-.66		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
61	112	.15	122	PCT	12	P2	010	.00		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
62	112	.06	150	PCT	5	P2	012	-.05		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
63	112	.13	134	PCT	10	P2	010	.03		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
64	112	.09	103	PCT	7	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
67	112	.07	139	PCT	6	P2	010	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
68	112	.06	74	PCT	5	P2	010	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
68	112	.09	148	PCT	8	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
70	112	.16	143	PCT	11	P2	008	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
70	112	.28	130	PCT	17	P2	008	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
70	112	.10	149	PCT	7	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
72	112	.07	133	PCT	6	P2	008	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
72	112	.09	106	PCT	8	P2	010	.03		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
74	112	.11	140	PCT	7	P2	008	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
74	112	.10	122	PCT	7	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
76	112	.17	142	PCT	11	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
84	112	.06	129	PCT	6	P2	011	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
84	112	.07	137	PCT	6	P2	011	.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
84	112	.10	116	PCT	8	P2	014	-.75		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
88	112	.07	140	PCT	6	P2	007	.13		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
89	112	.05	145	PCT	5	P2	012	.00		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
90	112	.06	139	PCT	5	P2	012	.05		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
94	112	.08	156	PCT	6	P2	007	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
99	112	.07	145	PCT	6	P2	010	-.63		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
100	112	.06	154	PCT	6	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
105	112	.17	152	PCT	10	P2	012	-.57		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
107	112	.13	148	PCT	11	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
108	112	.12	136	PCT	10	P2	010	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
108	112	.06	156	PCT	5	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
111	112	.10	144	PCT	7	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
111	112	.13	136	PCT	8	P2	014	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
112	112	.05	135	PCT	5	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
113	112	.10	125	PCT	8	P2	011	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
113	112	.15	145	PCT	11	P2	013	.15		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
114	112	.30	136	PCT	20	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
36	113	.23	129	PCT	13	P2	010	-.36		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
39	113	.18	144	PCT	15	P2	010	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
49	113	.19	143	PCT	12	P2	014	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
55	113	.12	144	PCT	10	P2	011	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
57	113	.05	155	PCT	5	P2	010	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
57	113	.05	133	PCT	5	P2	011	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
61	113	.08	137	PCT	6	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
61	113	.06	135	PCT	5	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
62	113	.11	114	PCT	9	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
63	113	.12	136	PCT	10	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
64	113	.12	115	PCT	10	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
65	113	.07	103	PCT	6	P2	014	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
67	113	.09	123	PCT	8	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	50	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
68	113	.10	143	PCT	7	P2	008	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
68	113	.17	144	PCT	11	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
69	113	.08	96	PCT	6	P2	010	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
69	113	.12	134	PCT	8	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
70	113	.14	125	PCT	9	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
71	113	.09	136	PCT	8	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
72	113	.07	143	PCT	6	P2	010	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
73	113	.10	150	PCT	7	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
75	113	.07	136	PCT	5	P2	011	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
75	113	.11	132	PCT	7	P2	012	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
76	113	.08	132	PCT	7	P2	011	-.63		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
77	113	.07	140	PCT	5	P2	007	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
79	113	.05	73	PCT	5	P2	010	.13		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
79	113	.07	112	PCT	6	P2	012	-.66		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
79	113	.06	99	PCT	5	P2	012	.00		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
80	113	.06	125	PCT	5	P2	012	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
82	113	.08	150	PCT	6	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
82	113	.08	113	PCT	7	P2	012	-.66		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
82	113	.10	139	PCT	9	P2	012	.00		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
83	113	.07	109	PCT	6	P2	012	-.03		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
84	113	.06	113	PCT	5	P2	010	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
84	113	.05	124	PCT	5	P2	010	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
85	113	.23	129	PCT	15	P2	008	-.39		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
85	113	.59	128	PCT	29	P2	008	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
89	113	.05	147	PCT	5	P2	009	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
90	113	.06	85	PCT	5	P2	010	-.61		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
90	113	.05	91	PCT	5	P2	010	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
100	113	.12	147	PCT	11	P2	011	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
101	113	.13	153	PCT	8	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
102	113	.17	144	PCT	11	P2	011	-.57		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	37	C
102	113	.07	70	PCT	5	P2	011	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	37	C
104	113	.10	139	PCT	9	P2	011	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
106	113	.05	71	PCT	5	P2	007	.58		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
106	113	.09	135	PCT	8	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
107	113	.06	150	PCT	5	P2	011	-.53		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	32	C
107	113	.09	153	PCT	8	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	32	C
108	113	.09	147	PCT	6	P2	010	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
109	113	.09	130	PCT	8	P2	011	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
109	113	.13	145	PCT	11	P2	012	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
112	113	.16	140	PCT	12	P2	011	.20		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
115	113	.09	110	PCT	6	P2	001	-.33		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
115	113	.07	75	PCT	5	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
116	113	.07	136	PCT	6	P2	001	-.31		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
116	113	.16	138	PCT	12	P2	010	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
116	113	.16	141	PCT	12	P2	011	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
37	114	.17	115	PCT	11	P2	010	-.36		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
39	114	.21	126	PCT	13	P2	010	-.38		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
45	114	.07	148	PCT	7	P2	011	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
47	114	.10	147	PCT	9	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
48	114	.08	155	PCT	8	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
54	114	.08	123	PCT	5	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	20	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
56	114	.08	146	PCT	8	P2	014	-.65		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	54	C
56	114	.08	148	PCT	8	P2	014	.03		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	54	C
57	114	.22	148	PCT	17	P2	010	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
57	114	.06	146	PCT	5	P2	011	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
61	114	.06	109	PCT	6	P2	008	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
61	114	.06	146	PCT	5	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
63	114	.09	141	PCT	7	P2	011	.05		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
63	114	.06	125	PCT	5	P2	012	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
63	114	.14	131	PCT	11	P2	014	-.68		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
64	114	.16	133	PCT	11	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
67	114	.09	150	PCT	8	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
70	114	.06	147	PCT	5	P2	008	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
70	114	.08	126	PCT	7	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
70	114	.06	115	PCT	5	P2	014	-.65		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
72	114	.08	123	PCT	7	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
72	114	.06	118	PCT	5	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
73	114	.07	116	PCT	5	P2	014	-.69		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
74	114	.07	129	PCT	6	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
75	114	.07	131	PCT	5	P2	010	.03		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
76	114	.07	133	PCT	6	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
77	114	.07	108	PCT	6	P2	011	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
78	114	.07	149	PCT	6	P2	011	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
79	114	.09	150	PCT	8	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
79	114	.07	105	PCT	6	P2	012	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
82	114	.06	155	PCT	5	P2	007	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
82	114	.07	126	PCT	6	P2	010	.03		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
85	114	.07	155	PCT	6	P2	007	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
87	114	.06	126	PCT	5	P2	007	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
87	114	.05	135	PCT	5	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
87	114	.06	120	PCT	5	P2	012	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
89	114	.06	123	PCT	6	P2	012	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
90	114	.08	97	PCT	6	P2	008	-.34		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
90	114	.24	123	PCT	15	P2	008	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
90	114	.10	147	PCT	7	P2	011	.05		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
95	114	.07	105	PCT	6	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
101	114	.08	123	PCT	7	P2	011	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
102	114	.06	72	PCT	6	P2	008	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
102	114	.18	144	PCT	15	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
103	114	.10	125	PCT	9	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
104	114	.29	138	PCT	20	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
111	114	.09	138	PCT	7	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
113	114	.07	117	PCT	5	P2	011	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
114	114	.10	148	PCT	7	P2	008	.21		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
115	114	.10	136	PCT	8	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
115	114	.06	147	PCT	5	P2	010	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
38	115	.29	136	PCT	22	P2	010	-.38		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
40	115	.19	130	PCT	12	P2	010	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
42	115	.08	144	PCT	7	P2	010	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
42	115	.10	64	PCT	9	P2	010	.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
42	115	.05	141	PCT	5	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
42	115	.16	137	PCT	14	P2	012	-.38		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
45	115	.06	151	PCT	5	P2	010	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	19	C

Occone 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
45	115	.14	142	PCT	12	P2	012	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
46	115	.05	154	PCT	5	P2	013	.13		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
47	115	.05	148	PCT	5	P2	011	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
50	115	.17	145	PCT	15	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
51	115	.05	157	PCT	5	P2	008	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
56	115	.09	146	PCT	6	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
56	115	.09	144	PCT	6	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
58	115	.07	163	PCT	5	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
59	115	.08	140	PCT	6	P2	011	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
60	115	.15	136	PCT	9	P2	014	-.03		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
62	115	.08	144	PCT	5	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
62	115	.07	147	PCT	5	P2	012	.00		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
64	115	.08	145	PCT	6	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
66	115	.07	149	PCT	6	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
66	115	.06	76	PCT	5	P2	011	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
66	115	.07	144	PCT	6	P2	012	.03		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
69	115	.05	124	PCT	5	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
69	115	.05	132	PCT	5	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
70	115	.07	131	PCT	6	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
70	115	.06	144	PCT	5	P2	011	-.61		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
70	115	.06	122	PCT	5	P2	011	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
72	115	.07	140	PCT	6	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
72	115	.09	150	PCT	7	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
72	115	.09	142	PCT	7	P2	012	.03		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
73	115	.06	125	PCT	5	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
73	115	.10	128	PCT	8	P2	014	-.68		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
73	115	.13	134	PCT	11	P2	014	-.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
73	115	.30	121	PCT	21	P2	015	-.08		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
74	115	.12	141	PCT	10	P2	011	.03		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
74	115	.06	151	PCT	5	P2	012	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
75	115	.11	120	PCT	9	P2	008	.08		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
75	115	.07	135	PCT	6	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
75	115	.07	150	PCT	6	P2	011	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
75	115	.12	135	PCT	10	P2	011	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
77	115	.06	131	PCT	5	P2	012	.00		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
78	115	.08	130	PCT	5	P2	012	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
79	115	.07	147	PCT	6	P2	007	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
80	115	.05	106	PCT	5	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
81	115	.10	135	PCT	8	P2	007	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
81	115	.09	140	PCT	8	P2	010	.03		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
82	115	.07	55	PCT	5	P2	010	.05		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
83	115	.06	143	PCT	5	P2	012	.05		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
84	115	.05	112	PCT	5	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
84	115	.21	138	PCT	15	P2	011	.03		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
85	115	.06	144	PCT	6	P2	007	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
85	115	.08	127	PCT	7	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
85	115	.17	140	PCT	14	P2	012	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
86	115	.08	152	PCT	7	P2	008	.10		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
86	115	.35	133	PCT	23	P2	011	.05		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
87	115	.08	158	PCT	7	P2	007	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
88	115	.10	146	PCT	7	P2	009	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
89	115	.07	153	PCT	5	P2	007	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
89	115	.06	133	PCT	5	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
91	115	.05	157	PCT	5	P2	007	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
91	115	.07	143	PCT	6	P2	012	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
100	115	.14	127	PCT	11	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
101	115	.33	138	PCT	23	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
102	115	.09	145	PCT	8	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
103	115	.31	130	PCT	17	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	37	C
104	115	.11	137	PCT	7	P2	011	-.54		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	37	C
104	115	.11	153	PCT	7	P2	011	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	37	C
106	115	.08	73	PCT	7	P2	010	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
112	115	.07	107	PCT	5	P2	011	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
114	115	.08	125	PCT	6	P2	004	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
39	116	.05	138	PCT	5	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	19	C
39	116	.16	142	PCT	14	P2	010	-.33		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
39	116	.37	127	PCT	26	P2	010	.61		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
39	116	.18	143	PCT	15	P2	012	-.36		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
39	116	.06	145	PCT	6	P2	012	.25		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
39	116	.12	146	PCT	11	P2	013	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	19	C
40	116	.14	134	PCT	9	P2	011	.26		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
42	116	.07	122	PCT	5	P2	008	.21		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
43	116	.08	110	PCT	5	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
45	116	.18	129	PCT	11	P2	012	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
48	116	.07	147	PCT	5	P2	010	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
48	116	.10	136	PCT	6	P2	012	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
49	116	.14	151	PCT	9	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
50	116	.06	144	PCT	5	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
51	116	.16	149	PCT	13	P2	011	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
55	116	.17	137	PCT	14	P2	011	-.56		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	54	C
55	116	.05	156	PCT	5	P2	011	.08		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	54	C
60	116	.09	152	PCT	6	P2	011	-.59		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
60	116	.08	75	PCT	5	P2	014	-.64		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
62	116	.11	138	PCT	7	P2	011	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
63	116	.07	133	PCT	5	P2	008	.05		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
63	116	.09	155	PCT	6	P2	010	.05		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
64	116	.06	146	PCT	6	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
64	116	.09	143	PCT	8	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
65	116	.07	141	PCT	6	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
66	116	.08	125	PCT	5	P2	010	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
66	116	.12	138	PCT	8	P2	012	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
66	116	.08	134	PCT	6	P2	012	.00		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
66	116	.10	115	PCT	7	P2	013	-.67		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
67	116	.14	133	PCT	9	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
67	116	.09	140	PCT	6	P2	014	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
68	116	.18	139	PCT	11	P2	012	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
68	116	.12	133	PCT	8	P2	012	.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
69	116	.06	153	PCT	5	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
70	116	.09	145	PCT	6	P2	010	.05		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
70	116	.10	138	PCT	7	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
70	116	.08	127	PCT	5	P2	014	-.71		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
70	116	.30	140	PCT	17	P2	014	-.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
72	116	.07	126	PCT	5	P2	010	.05		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
73	116	.08	135	PCT	7	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
74	116	.15	142	PCT	10	P2	010	.03		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
75	116	.05	141	PCT	5	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	50	C

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
76	116	.08	138	PCT	6	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
77	116	.11	149	PCT	7	P2	007	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
77	116	.11	109	PCT	7	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
78	116	.08	140	PCT	5	P2	012	.03		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
79	116	.07	155	PCT	6	P2	010	.03		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
80	116	.07	146	PCT	5	P2	007	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
80	116	.07	147	PCT	5	P2	009	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
80	116	.25	135	PCT	15	P2	011	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
80	116	.30	135	PCT	17	P2	011	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
80	116	.07	88	PCT	5	P2	013	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
80	116	.38	126	PCT	20	P2	014	-.74		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
80	116	.13	127	PCT	8	P2	014	-.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
81	116	.09	124	PCT	6	P2	012	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
82	116	.07	149	PCT	5	P2	012	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
84	116	.07	130	PCT	5	P2	011	-.67		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
86	116	.17	140	PCT	11	P2	009	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
88	116	.22	133	PCT	16	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
88	116	.12	148	PCT	10	P2	011	.08		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
88	116	.11	143	PCT	9	P2	012	-.61		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
88	116	.10	135	PCT	8	P2	012	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
89	116	.08	148	PCT	6	P2	007	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
89	116	.08	136	PCT	6	P2	009	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
89	116	.07	137	PCT	5	P2	012	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
90	116	.08	134	PCT	7	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
90	116	.10	132	PCT	9	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
92	116	.10	103	PCT	7	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
92	116	.08	152	PCT	6	P2	011	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
92	116	.15	139	PCT	10	P2	011	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
93	116	.07	104	PCT	6	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
93	116	.09	144	PCT	7	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
94	116	.06	144	PCT	5	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
95	116	.09	140	PCT	6	P2	011	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
95	116	.29	140	PCT	18	P2	011	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
96	116	.14	149	PCT	10	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
97	116	.16	147	PCT	12	P2	011	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
98	116	.14	139	PCT	10	P2	011	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
99	116	.09	154	PCT	7	P2	007	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
100	116	.13	148	PCT	10	P2	007	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
100	116	.37	132	PCT	23	P2	011	-.56		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
100	116	.30	141	PCT	20	P2	011	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
101	116	.07	169	PCT	6	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
102	116	.11	78	PCT	8	P2	009	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
102	116	.07	51	PCT	6	P2	011	-.56		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
102	116	.15	155	PCT	12	P2	011	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	42	C
105	116	.33	135	PCT	22	P2	010	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
107	116	.11	140	PCT	7	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
111	116	.18	132	PCT	13	P2	011	.28		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
112	116	.06	139	PCT	5	P2	008	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	28	C
112	116	.06	129	PCT	5	P2	008	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	28	C
113	116	.08	146	PCT	5	P2	002	-.33		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
113	116	.07	121	PCT	5	P2	004	.23		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
113	116	.07	151	PCT	5	P2	009	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
113	116	.10	141	PCT	7	P2	010	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	29	C
113	116	.25	130	PCT	15	P2	010	.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	29	C
113	116	.37	132	PCT	20	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	29	C
40	117	.25	140	PCT	20	P2	010	-.36		WAR		08795	UTE	LTE	.510	ZBAUL	19	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
44	117	.21	130	PCT	13	P2	012	-.36		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
44	117	.10	51	PCT	6	P2	013	.15		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
45	117	.13	103	PCT	8	P2	010	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
47	117	.13	121	PCT	8	P2	012	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
48	117	.14	147	PCT	9	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
48	117	.13	122	PCT	8	P2	012	-.44		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	20	C
48	117	.10	82	PCT	7	P2	012	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	20	C
49	117	.09	141	PCT	6	P2	012	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	20	C
50	117	.06	70	PCT	6	P2	010	.43		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
50	117	.10	133	PCT	9	P2	012	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
52	117	.06	130	PCT	6	P2	008	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
52	117	.06	151	PCT	6	P2	011	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
52	117	.08	139	PCT	7	P2	012	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	54	C
52	117	.10	143	PCT	9	P2	012	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	54	C
54	117	.05	125	PCT	5	P2	010	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
54	117	.05	147	PCT	5	P2	011	-.56		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	54	C
54	117	.07	142	PCT	7	P2	011	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	54	C
54	117	.06	114	PCT	6	P2	012	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
56	117	.08	156	PCT	5	P2	014	-.66		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
57	117	.07	141	PCT	5	P2	012	-.54		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
58	117	.08	163	PCT	5	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
61	117	.09	114	PCT	8	P2	008	.10		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
62	117	.09	152	PCT	8	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
63	117	.06	149	PCT	5	P2	013	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
64	117	.11	136	PCT	9	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
64	117	.08	128	PCT	6	P2	011	-.64		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
64	117	.15	139	PCT	12	P2	011	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
64	117	.09	136	PCT	7	P2	013	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
64	117	.07	118	PCT	6	P2	014	-.63		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
65	117	.11	153	PCT	7	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
65	117	.07	149	PCT	5	P2	012	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
67	117	.09	144	PCT	6	P2	008	-.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
67	117	.13	126	PCT	9	P2	008	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
67	117	.07	130	PCT	5	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
67	117	.13	141	PCT	9	P2	012	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
67	117	.14	139	PCT	9	P2	012	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
68	117	.08	141	PCT	5	P2	008	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
68	117	.17	135	PCT	11	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
69	117	.09	130	PCT	6	P2	010	.05		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
69	117	.19	132	PCT	12	P2	014	-.71		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
69	117	.08	136	PCT	6	P2	014	.00		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
70	117	.07	126	PCT	5	P2	010	.05		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
71	117	.09	152	PCT	6	P2	012	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
72	117	.07	139	PCT	5	P2	010	.05		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
73	117	.10	146	PCT	7	P2	010	.05		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
74	117	.13	137	PCT	8	P2	010	.05		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
75	117	.15	148	PCT	10	P2	010	.03		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
75	117	.07	150	PCT	5	P2	012	.05		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
75	117	.08	140	PCT	6	P2	014	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
76	117	.06	88	PCT	5	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
76	117	.06	153	PCT	5	P2	011	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
77	117	.09	132	PCT	6	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
79	117	.13	136	PCT	9	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
79	117	.13	143	PCT	8	P2	011	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
80	117	.13	139	PCT	9	P2	010	.08		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
81	117	.09	152	PCT	6	P2	007	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	51	C

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
81	117	.07	131	PCT	5	P2	012	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
82	117	.10	150	PCT	7	P2	012	.05		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
83	117	.10	135	PCT	7	P2	007	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
84	117	.07	134	PCT	5	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
86	117	.07	146	PCT	5	P2	008	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
88	117	.10	140	PCT	7	P2	007	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
88	117	.12	144	PCT	8	P2	011	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
89	117	.05	150	PCT	5	P2	007	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
89	117	.10	113	PCT	8	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
89	117	.09	140	PCT	7	P2	009	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
89	117	.11	138	PCT	9	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
89	117	.07	146	PCT	6	P2	012	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
91	117	.06	126	PCT	5	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
93	117	.05	144	PCT	5	P2	009	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
93	117	.05	155	PCT	5	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
95	117	.11	152	PCT	8	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
96	117	.34	134	PCT	20	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
97	117	.12	119	PCT	10	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
99	117	.14	150	PCT	11	P2	011	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
100	117	.10	168	PCT	8	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
101	117	.10	139	PCT	8	P2	011	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
102	117	.13	137	PCT	10	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
103	117	.09	133	PCT	8	P2	010	.38		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
104	117	.12	137	PCT	11	P2	010	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
104	117	.10	152	PCT	9	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	36	C
105	117	.08	140	PCT	5	P2	011	.21		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
110	117	.05	143	PCT	5	P2	011	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
112	117	.06	150	PCT	5	P2	013	.20		WAR		08795	UTE	LTE	.510	ZBAUL	28	C
49	118	.05	146	PCT	5	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
51	118	.12	125	PCT	11	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
51	118	.08	101	PCT	7	P2	012	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
52	118	.12	145	PCT	8	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	55	C
52	118	.11	131	PCT	7	P2	011	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	55	C
52	118	.28	129	PCT	16	P2	012	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	55	C
52	118	.10	138	PCT	7	P2	012	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	55	C
53	118	.18	143	PCT	15	P2	011	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	54	C
53	118	.05	155	PCT	5	P2	011	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	54	C
54	118	.09	101	PCT	6	P2	012	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
57	118	.07	140	PCT	5	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
60	118	.06	153	PCT	5	P2	012	.08		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
62	118	.06	134	PCT	5	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
63	118	.07	142	PCT	6	P2	010	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
63	118	.06	125	PCT	5	P2	012	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
63	118	.05	139	PCT	5	P2	013	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
64	118	.17	130	PCT	11	P2	008	.10		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
64	118	.20	137	PCT	12	P2	011	.08		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
65	118	.11	153	PCT	7	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
66	118	.08	151	PCT	7	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
66	118	.06	63	PCT	5	P2	011	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
67	118	.17	146	PCT	13	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
67	118	.20	144	PCT	15	P2	012	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
67	118	.14	145	PCT	11	P2	012	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
68	118	.09	147	PCT	8	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
68	118	.08	148	PCT	7	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
68	118	.06	155	PCT	5	P2	011	.08		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
68	118	.14	150	PCT	11	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
70	118	.07	134	PCT	6	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
70	118	.07	137	PCT	6	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
70	118	.06	152	PCT	5	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
71	118	.07	141	PCT	5	P2	010	-.33		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
71	118	.35	130	PCT	19	P2	010	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
71	118	.10	141	PCT	7	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
71	118	.22	138	PCT	13	P2	011	.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
71	118	.07	121	PCT	5	P2	014	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
72	118	.06	124	PCT	6	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
72	118	.06	81	PCT	5	P2	009	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
72	118	.12	137	PCT	10	P2	011	.08		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
74	118	.07	150	PCT	6	P2	010	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
74	118	.22	140	PCT	16	P2	010	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
74	118	.09	132	PCT	8	P2	011	-.58		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
74	118	.19	138	PCT	14	P2	011	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
74	118	.05	123	PCT	5	P2	014	-.60		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
75	118	.09	132	PCT	6	P2	011	.05		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
76	118	.10	93	PCT	9	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
76	118	.47	130	PCT	28	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
76	118	.11	131	PCT	9	P2	011	-.58		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
76	118	.27	134	PCT	19	P2	011	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
76	118	.07	146	PCT	6	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
77	118	.07	140	PCT	5	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
78	118	.10	139	PCT	8	P2	005	.15		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
78	118	.05	106	PCT	5	P2	007	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
78	118	.07	121	PCT	6	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
78	118	.08	138	PCT	7	P2	011	.10		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
79	118	.10	120	PCT	7	P2	012	.05		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
80	118	.05	135	PCT	5	P2	007	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
80	118	.07	133	PCT	6	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
80	118	.20	137	PCT	15	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
80	118	.07	112	PCT	6	P2	011	-.61		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
80	118	.18	131	PCT	14	P2	011	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
81	118	.09	146	PCT	6	P2	010	.10		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
81	118	.12	120	PCT	8	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
81	118	.24	133	PCT	14	P2	012	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
81	118	.08	140	PCT	5	P2	012	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
81	118	.07	146	PCT	5	P2	013	.03		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
82	118	.09	151	PCT	6	P2	005	.18		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
82	118	.20	143	PCT	13	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
82	118	.09	140	PCT	6	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
83	118	.07	122	PCT	5	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
84	118	.09	142	PCT	7	P2	007	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
84	118	.10	133	PCT	8	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
84	118	.24	133	PCT	17	P2	012	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
84	118	.07	144	PCT	6	P2	012	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
85	118	.06	142	PCT	5	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
86	118	.10	129	PCT	8	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
86	118	.09	144	PCT	8	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
86	118	.21	147	PCT	16	P2	012	-.61		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
86	118	.09	136	PCT	7	P2	012	.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
86	118	.10	146	PCT	9	P2	013	.08		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
87	118	.08	149	PCT	7	P2	009	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
89	118	.09	125	PCT	7	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
89	118	.06	122	PCT	5	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
90	118	.14	142	PCT	10	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
91	118	.06	153	PCT	5	P2	007	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
91	118	.05	126	PCT	5	P2	011	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
92	118	.05	157	PCT	5	P2	011	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	46	C

Ocone 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
93	118	.06	129	PCT	5	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
93	118	.08	149	PCT	6	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
94	118	.07	151	PCT	5	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
95	118	.18	139	PCT	12	P2	011	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
95	118	.17	139	PCT	11	P2	011	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
96	118	.09	155	PCT	7	P2	011	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
97	118	.15	141	PCT	11	P2	011	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
98	118	.12	76	PCT	9	P2	011	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
99	118	.16	143	PCT	12	P2	011	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
100	118	.21	153	PCT	15	P2	011	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
102	118	.36	139	PCT	23	P2	010	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
102	118	.09	160	PCT	7	P2	011	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
103	118	.16	124	PCT	12	P2	010	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
106	118	.17	115	PCT	10	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
107	118	.11	143	PCT	10	P2	011	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
109	118	.11	85	PCT	7	P2	008	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	33	C
48	119	.10	126	PCT	9	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
50	119	.13	132	PCT	9	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
50	119	.17	136	PCT	11	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
51	119	.11	133	PCT	8	P2	010	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
52	119	.33	133	PCT	19	P2	011	-.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	55	C
52	119	.23	115	PCT	14	P2	011	.18		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	55	C
53	119	.09	141	PCT	6	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
54	119	.07	120	PCT	5	P2	012	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
55	119	.05	146	PCT	5	P2	008	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
62	119	.06	151	PCT	5	P2	012	.05		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
64	119	.07	130	PCT	5	P2	008	-.28		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
64	119	.13	125	PCT	8	P2	008	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
64	119	.10	152	PCT	7	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
64	119	.12	152	PCT	8	P2	011	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
64	119	.18	134	PCT	12	P2	014	-.66		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
65	119	.06	139	PCT	5	P2	014	-.60		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
66	119	.08	140	PCT	7	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
66	119	.05	139	PCT	5	P2	013	-.63		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
67	119	.08	142	PCT	5	P2	010	-.33		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
67	119	.08	117	PCT	5	P2	010	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
67	119	.08	135	PCT	6	P2	010	.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
67	119	.17	140	PCT	11	P2	012	.08		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
67	119	.11	146	PCT	7	P2	014	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
68	119	.29	146	PCT	17	P2	010	.44		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
70	119	.06	143	PCT	6	P2	004	.18		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
70	119	.08	151	PCT	7	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
70	119	.07	103	PCT	6	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
70	119	.23	139	PCT	17	P2	012	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
70	119	.12	138	PCT	10	P2	012	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
70	119	.05	130	PCT	5	P2	014	-.60		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
71	119	.06	136	PCT	5	P2	008	.10		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
71	119	.11	146	PCT	9	P2	011	.10		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
71	119	.12	142	PCT	10	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
71	119	.12	131	PCT	10	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
73	119	.07	154	PCT	6	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
75	119	.09	150	PCT	7	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
75	119	.55	133	PCT	31	P2	010	.43		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
75	119	.40	138	PCT	25	P2	011	.08		WAR		08795	UTE	LTE	.510	ZBAUL	50	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
76	119	.08	67	PCT	5	P2	008	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
76	119	.23	137	PCT	14	P2	011	.08		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
77	119	.08	155	PCT	7	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
77	119	.07	144	PCT	6	P2	011	-.61		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
77	119	.19	138	PCT	14	P2	011	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
78	119	.09	145	PCT	8	P2	010	.48		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
78	119	.06	145	PCT	5	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
78	119	.17	146	PCT	13	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
78	119	.06	151	PCT	5	P2	014	-.60		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
79	119	.07	157	PCT	6	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
79	119	.08	140	PCT	6	P2	011	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
80	119	.06	116	PCT	5	P2	005	.15		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
80	119	.07	135	PCT	6	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
80	119	.16	140	PCT	13	P2	011	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
81	119	.07	148	PCT	5	P2	005	.15		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
81	119	.20	140	PCT	12	P2	011	.08		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
82	119	.10	149	PCT	8	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
82	119	.12	147	PCT	10	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
83	119	.07	133	PCT	6	P2	007	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
83	119	.08	123	PCT	7	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
83	119	.10	154	PCT	8	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
83	119	.16	136	PCT	13	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
83	119	.25	133	PCT	18	P2	011	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
84	119	.08	141	PCT	7	P2	007	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
84	119	.07	136	PCT	6	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
84	119	.22	138	PCT	16	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
84	119	.12	136	PCT	10	P2	011	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
84	119	.37	132	PCT	24	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
85	119	.11	143	PCT	9	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
86	119	.06	160	PCT	5	P2	010	.43		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
86	119	.09	150	PCT	8	P2	011	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
86	119	.07	150	PCT	6	P2	011	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
86	119	.09	138	PCT	7	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
87	119	.14	135	PCT	11	P2	011	-.61		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
87	119	.09	151	PCT	7	P2	011	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
87	119	.08	135	PCT	7	P2	012	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
87	119	.08	125	PCT	7	P2	012	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
88	119	.05	150	PCT	5	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
89	119	.12	151	PCT	8	P2	011	-.62		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
90	119	.29	138	PCT	18	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
91	119	.07	130	PCT	5	P2	008	.10		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
91	119	.08	140	PCT	6	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
91	119	.21	129	PCT	14	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
92	119	.08	143	PCT	6	P2	007	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	43	C
92	119	.15	135	PCT	11	P2	011	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	43	C
93	119	.09	157	PCT	7	P2	011	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
94	119	.08	166	PCT	7	P2	007	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
94	119	.09	129	PCT	7	P2	012	-.58		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	42	C
94	119	.06	83	PCT	5	P2	012	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	42	C
95	119	.06	148	PCT	5	P2	011	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
96	119	.15	160	PCT	12	P2	007	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
96	119	.08	165	PCT	7	P2	012	.13		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
97	119	.09	142	PCT	7	P2	011	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
98	119	.15	103	PCT	11	P2	011	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
100	119	.09	146	PCT	7	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
107	119	.05	150	PCT	5	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
107	119	.10	130	PCT	9	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C
107	119	.07	134	PCT	6	P2	013	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	32	C
107	119	.10	141	PCT	8	P2	013	.20		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	32	C
108	119	.12	130	PCT	10	P2	011	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	32	C

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
50	120	.08	127	PCT	7	P2	010	.36		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
50	120	.09	152	PCT	8	P2	011	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
52	120	.07	128	PCT	5	P2	010	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
53	120	.07	116	PCT	5	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
54	120	.05	109	PCT	5	P2	012	.64		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
55	120	.08	135	PCT	6	P2	008	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
56	120	.08	83	PCT	6	P2	010	.10		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	55	C
56	120	.23	145	PCT	14	P2	010	.49		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	55	C
56	120	.07	148	PCT	5	P2	014	-.58		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
58	120	.05	120	PCT	5	P2	010	-.56		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
58	120	.07	157	PCT	6	P2	011	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
60	120	.07	146	PCT	7	P2	012	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
63	120	.15	140	PCT	10	P2	014	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
64	120	.05	139	PCT	5	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	54	C
65	120	.07	154	PCT	6	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
68	120	.07	107	PCT	6	P2	011	.05		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
68	120	.07	144	PCT	6	P2	012	.08		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
68	120	.06	148	PCT	5	P2	014	-.65		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
68	120	.06	147	PCT	5	P2	014	.00		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
69	120	.10	145	PCT	9	P2	010	.48		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
70	120	.07	130	PCT	6	P2	004	-.33		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
71	120	.08	139	PCT	7	P2	014	-.63		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
72	120	.12	140	PCT	9	P2	011	.05		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
72	120	.17	128	PCT	13	P2	012	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
72	120	.12	145	PCT	10	P2	013	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
72	120	.06	109	PCT	5	P2	014	-.63		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
72	120	.12	142	PCT	10	P2	014	.00		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
73	120	.05	154	PCT	5	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
75	120	.07	149	PCT	6	P2	011	.08		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
75	120	.05	142	PCT	5	P2	012	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
76	120	.07	132	PCT	5	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
77	120	.06	104	PCT	5	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
77	120	.08	160	PCT	7	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
77	120	.10	141	PCT	8	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
77	120	.07	130	PCT	6	P2	012	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
77	120	.09	138	PCT	8	P2	012	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
77	120	.17	142	PCT	13	P2	013	-.63		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
79	120	.05	133	PCT	5	P2	005	.15		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
79	120	.10	150	PCT	8	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
79	120	.29	137	PCT	20	P2	011	.08		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
80	120	.07	149	PCT	6	P2	007	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
80	120	.11	139	PCT	9	P2	011	-.58		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
80	120	.16	139	PCT	12	P2	011	.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
80	120	.07	147	PCT	6	P2	012	.08		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
80	120	.06	154	PCT	5	P2	013	-.64		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
81	120	.08	130	PCT	7	P2	011	-.58		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
81	120	.12	144	PCT	9	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
83	120	.06	140	PCT	5	P2	005	.18		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
83	120	.14	141	PCT	11	P2	011	-.58		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
83	120	.14	136	PCT	11	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
84	120	.08	142	PCT	7	P2	004	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
85	120	.12	134	PCT	8	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
85	120	.22	138	PCT	14	P2	013	.08		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
86	120	.09	156	PCT	7	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
87	120	.15	134	PCT	11	P2	011	-.62		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
87	120	.12	147	PCT	8	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
87	120	.11	148	PCT	8	P2	012	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	47	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
87	120	.06	146	PCT	5	P2	013	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
87	120	.10	134	PCT	7	P2	013	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
88	120	.18	141	PCT	14	P2	011	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
89	120	.09	126	PCT	8	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
89	120	.16	145	PCT	13	P2	011	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
89	120	.15	148	PCT	12	P2	011	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
93	120	.06	161	PCT	5	P2	007	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
93	120	.08	155	PCT	7	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
98	120	.14	126	PCT	11	P2	011	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	42	C
98	120	.20	144	PCT	14	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	42	C
99	120	.09	145	PCT	7	P2	011	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
100	120	.09	123	PCT	7	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
102	120	.16	150	PCT	12	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
102	120	.11	159	PCT	9	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
103	120	.12	133	PCT	9	P2	011	-.48		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
104	120	.07	65	PCT	6	P2	011	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
105	120	.06	148	PCT	5	P2	007	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
107	120	.07	164	PCT	6	P2	008	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
107	120	.08	159	PCT	6	P2	010	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
48	121	.13	143	PCT	12	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
52	121	.06	102	PCT	6	P2	012	-.38		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
54	121	.09	151	PCT	6	P2	014	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
55	121	.21	124	PCT	13	P2	010	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
55	121	.07	134	PCT	5	P2	012	-.44		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
58	121	.15	134	PCT	10	P2	011	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
58	121	.07	144	PCT	5	P2	012	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
60	121	.07	148	PCT	5	P2	012	.10		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
61	121	.06	123	PCT	6	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	54	C
62	121	.10	141	PCT	9	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	54	C
63	121	.09	156	PCT	8	P2	012	.10		WAR		08795	UTE	LTE	.510	ZBAUL	54	C
65	121	.09	119	PCT	6	P2	008	.13		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
65	121	.13	150	PCT	9	P2	011	.08		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
65	121	.07	132	PCT	5	P2	013	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
66	121	.08	147	PCT	5	P2	014	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
67	121	.07	153	PCT	6	P2	011	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
68	121	.07	127	PCT	6	P2	011	.08		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
68	121	.06	122	PCT	5	P2	015	-.68		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
69	121	.06	152	PCT	5	P2	013	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
69	121	.08	122	PCT	6	P2	014	-.60		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
71	121	.07	135	PCT	6	P2	011	.08		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
71	121	.08	126	PCT	7	P2	012	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
73	121	.08	135	PCT	5	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
73	121	.15	136	PCT	10	P2	012	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
74	121	.08	122	PCT	7	P2	014	-.63		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
75	121	.08	155	PCT	5	P2	013	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
77	121	.10	129	PCT	7	P2	011	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
77	121	.34	139	PCT	19	P2	013	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
77	121	.08	125	PCT	5	P2	013	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
78	121	.16	147	PCT	10	P2	011	.05		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
79	121	.07	160	PCT	6	P2	013	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
80	121	.21	133	PCT	13	P2	011	.10		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
80	121	.07	141	PCT	5	P2	012	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	51	C

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
80	121	.09	147	PCT	6	P2	013	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
82	121	.10	118	PCT	7	P2	008	.10		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
82	121	.07	132	PCT	5	P2	013	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
84	121	.28	131	PCT	20	P2	013	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
85	121	.11	151	PCT	8	P2	011	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
85	121	.21	142	PCT	14	P2	011	.16		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
85	121	.06	143	PCT	5	P2	012	.13		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
85	121	.08	152	PCT	6	P2	013	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
86	121	.11	137	PCT	8	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
86	121	.07	133	PCT	5	P2	011	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
87	121	.07	147	PCT	6	P2	007	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
87	121	.07	116	PCT	6	P2	008	.10		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
87	121	.05	111	PCT	5	P2	009	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
87	121	.07	146	PCT	6	P2	011	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
87	121	.13	149	PCT	11	P2	013	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
88	121	.08	141	PCT	7	P2	010	.43		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
88	121	.09	138	PCT	8	P2	011	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
89	121	.06	119	PCT	5	P2	009	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
89	121	.14	133	PCT	12	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
91	121	.14	115	PCT	10	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	43	C
91	121	.12	84	PCT	9	P2	011	-.53		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	43	C
91	121	.07	131	PCT	5	P2	011	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	43	C
96	121	.21	152	PCT	15	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
97	121	.07	161	PCT	6	P2	013	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
97	121	.13	154	PCT	10	P2	014	.10		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
98	121	.07	100	PCT	6	P2	007	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
98	121	.15	148	PCT	12	P2	010	.53		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
99	121	.10	116	PCT	8	P2	010	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
100	121	.06	162	PCT	5	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
100	121	.08	158	PCT	6	P2	012	.20		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
102	121	.07	155	PCT	6	P2	011	.28		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
102	121	.12	147	PCT	9	P2	013	-.46		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
104	121	.06	114	PCT	5	P2	011	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
105	121	.08	140	PCT	6	P2	011	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
56	122	.07	137	PCT	7	P2	010	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	54	C
56	122	.07	159	PCT	7	P2	010	.43		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	54	C
56	122	.06	154	PCT	5	P2	013	-.53		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
58	122	.27	124	PCT	16	P2	011	-.51		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
58	122	.10	137	PCT	7	P2	012	-.46		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	55	C
58	122	.10	147	PCT	7	P2	012	.13		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	55	C
59	122	.07	119	PCT	5	P2	011	-.51		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	55	C
59	122	.10	133	PCT	7	P2	011	.15		WAR	MLT	S5760	UTE	LTE	.510	ZBAUL	55	C
59	122	.13	134	PCT	9	P2	012	.13		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
60	122	.07	136	PCT	5	P2	011	-.49		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
63	122	.08	137	PCT	8	P2	014	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	54	C
64	122	.07	153	PCT	5	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	55	C
65	122	.24	137	PCT	14	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
65	122	.07	141	PCT	5	P2	012	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
65	122	.07	132	PCT	5	P2	012	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
65	122	.11	140	PCT	7	P2	014	.05		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
66	122	.10	132	PCT	8	P2	011	.10		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
66	122	.10	142	PCT	8	P2	012	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
67	122	.13	142	PCT	9	P2	011	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
67	122	.10	76	PCT	7	P2	014	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
68	122	.11	140	PCT	7	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
68	122	.09	116	PCT	6	P2	014	-.61		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
72	122	.07	112	PCT	5	P2	009	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
74	122	.05	157	PCT	5	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
76	122	.05	108	PCT	5	P2	015	-.79		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
77	122	.07	147	PCT	5	P2	011	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
77	122	.11	142	PCT	7	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
78	122	.18	147	PCT	14	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
80	122	.07	73	PCT	5	P2	009	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
80	122	.07	152	PCT	5	P2	012	.13		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
80	122	.15	142	PCT	10	P2	013	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
81	122	.09	153	PCT	6	P2	013	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
82	122	.08	128	PCT	5	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
82	122	.18	128	PCT	11	P2	011	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
82	122	.08	128	PCT	6	P2	012	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
82	122	.10	139	PCT	7	P2	012	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
84	122	.08	130	PCT	5	P2	007	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
84	122	.08	148	PCT	5	P2	009	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
84	122	.10	138	PCT	7	P2	010	.31		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
84	122	.10	152	PCT	7	P2	011	-.59		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
84	122	.11	142	PCT	7	P2	012	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
84	122	.10	144	PCT	7	P2	012	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
84	122	.09	150	PCT	6	P2	013	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
85	122	.12	144	PCT	10	P2	008	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
85	122	.26	134	PCT	19	P2	011	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
85	122	.07	146	PCT	6	P2	011	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
85	122	.08	146	PCT	7	P2	013	.13		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
86	122	.07	146	PCT	6	P2	007	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
86	122	.10	153	PCT	9	P2	011	-.53		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
86	122	.11	134	PCT	9	P2	011	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
87	122	.11	131	PCT	9	P2	007	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
87	122	.11	142	PCT	9	P2	011	-.53		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
87	122	.06	128	PCT	5	P2	011	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
87	122	.07	141	PCT	6	P2	013	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
88	122	.08	135	PCT	6	P2	011	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
88	122	.38	136	PCT	22	P2	012	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
88	122	.09	142	PCT	6	P2	012	-.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
88	122	.08	146	PCT	6	P2	012	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
88	122	.64	130	PCT	30	P2	013	.10		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
89	122	.11	145	PCT	8	P2	011	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
90	122	.17	140	PCT	13	P2	011	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
91	122	.19	142	PCT	14	P2	012	.13		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
92	122	.09	169	PCT	7	P2	011	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	43	C
93	122	.08	103	PCT	7	P2	011	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
94	122	.07	138	PCT	6	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
95	122	.07	157	PCT	6	P2	013	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
96	122	.08	127	PCT	6	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
96	122	.07	150	PCT	5	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
97	122	.10	157	PCT	8	P2	011	.20		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
98	122	.06	111	PCT	5	P2	011	-.48		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	42	C
98	122	.19	156	PCT	14	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	42	C
99	122	.06	105	PCT	5	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
100	122	.08	77	PCT	6	P2	011	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
51	123	.17	100	PCT	11	P2	010	.51		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
55	123	.05	145	PCT	5	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
55	123	.08	148	PCT	8	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
59	123	.08	122	PCT	7	P2	013	.15		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
63	123	.12	129	PCT	8	P2	011	.10		WAR		08795	UTE	LTE	.510	ZBAUL	55	C
63	123	.07	151	PCT	5	P2	012	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	55	C
64	123	.10	146	PCT	7	P2	011	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	55	C

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BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
66	123	.06	152	PCT	5	P2	005	.61		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
66	123	.07	129	PCT	6	P2	010	.43		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
66	123	.06	121	PCT	5	P2	013	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
68	123	.09	138	PCT	6	P2	009	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
70	123	.14	140	PCT	9	P2	012	.10		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
71	123	.15	138	PCT	10	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
72	123	.27	136	PCT	16	P2	011	.08		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
72	123	.10	141	PCT	7	P2	012	.13		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
73	123	.12	142	PCT	9	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
75	123	.21	139	PCT	15	P2	011	.10		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
75	123	.06	140	PCT	5	P2	014	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
77	123	.23	128	PCT	17	P2	010	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
80	123	.07	144	PCT	5	P2	007	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
80	123	.07	134	PCT	5	P2	011	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
80	123	.09	140	PCT	6	P2	011	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
80	123	.23	135	PCT	14	P2	013	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
81	123	.08	145	PCT	5	P2	011	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
82	123	.22	137	PCT	14	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
83	123	.07	136	PCT	5	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
83	123	.16	148	PCT	10	P2	011	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
83	123	.23	141	PCT	14	P2	012	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
83	123	.14	145	PCT	9	P2	012	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
83	123	.27	133	PCT	16	P2	013	-.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
83	123	.17	138	PCT	11	P2	013	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
83	123	.08	144	PCT	5	P2	014	-.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
84	123	.08	114	PCT	6	P2	011	-.59		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
84	123	.18	137	PCT	12	P2	011	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
85	123	.07	103	PCT	6	P2	007	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
85	123	.05	146	PCT	5	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
85	123	.05	148	PCT	5	P2	013	-.56		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
86	123	.09	137	PCT	8	P2	007	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
86	123	.12	144	PCT	10	P2	011	-.56		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
86	123	.12	150	PCT	10	P2	011	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
86	123	.11	144	PCT	9	P2	013	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
87	123	.09	141	PCT	7	P2	011	-.57		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
87	123	.10	142	PCT	7	P2	011	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
88	123	.06	101	PCT	5	P2	007	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
88	123	.07	134	PCT	5	P2	008	.15		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
88	123	.08	148	PCT	6	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
89	123	.12	144	PCT	9	P2	011	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
90	123	.09	113	PCT	6	P2	009	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
90	123	.13	141	PCT	9	P2	011	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
90	123	.10	131	PCT	7	P2	012	.15		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
91	123	.14	149	PCT	11	P2	010	.48		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
91	123	.06	155	PCT	6	P2	011	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
93	123	.07	107	PCT	5	P2	011	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
95	123	.11	134	PCT	8	P2	009	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
95	123	.10	166	PCT	8	P2	012	.15		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
96	123	.15	154	PCT	11	P2	007	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
96	123	.16	151	PCT	12	P2	011	.20		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
97	123	.23	154	PCT	16	P2	011	.20		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
97	123	.06	158	PCT	5	P2	012	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
98	123	.05	143	PCT	5	P2	007	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
98	123	.19	143	PCT	14	P2	010	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
98	123	.30	157	PCT	20	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
99	123	.06	162	PCT	5	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
100	123	.06	152	PCT	5	P2	011	.28		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
100	123	.09	125	PCT	7	P2	012	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	42	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
100	123	.20	112	PCT	14	P2	013	.23		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
104	123	.09	154	PCT	7	P2	008	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
104	123	.08	90	PCT	7	P2	011	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	42	C
49	124	.10	105	PCT	7	P2	010	.51		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
52	124	.10	110	PCT	9	P2	012	-.38		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
53	124	.07	98	PCT	5	P2	010	.46		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
56	124	.06	149	PCT	6	P2	011	.18		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
58	124	.06	133	PCT	6	P2	012	-.43		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
59	124	.05	62	PCT	5	P2	012	-.41		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
61	124	.07	125	PCT	5	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	55	C
61	124	.23	116	PCT	14	P2	012	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	55	C
62	124	.14	120	PCT	9	P2	012	.13		WAR		08795	UTE	LTE	.510	ZBAUL	55	C
63	124	.13	138	PCT	9	P2	014	-.61		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	55	C
63	124	.44	128	PCT	23	P2	014	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	55	C
64	124	.05	125	PCT	5	P2	013	.15		WAR		08795	UTE	LTE	.510	ZBAUL	54	C
64	124	.22	144	PCT	17	P2	014	-.55		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	54	C
64	124	.23	134	PCT	18	P2	014	.10		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	54	C
68	124	.08	148	PCT	6	P2	013	.10		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
68	124	.15	149	PCT	10	P2	014	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
70	124	.11	146	PCT	9	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
70	124	.10	138	PCT	9	P2	013	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
70	124	.11	141	PCT	9	P2	013	.13		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
70	124	.20	141	PCT	15	P2	014	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
77	124	.08	129	PCT	6	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
80	124	.06	150	PCT	5	P2	007	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
80	124	.14	147	PCT	11	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
81	124	.11	149	PCT	7	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
82	124	.06	119	PCT	5	P2	007	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
82	124	.22	139	PCT	16	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
83	124	.08	90	PCT	6	P2	009	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
83	124	.07	140	PCT	5	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
83	124	.09	144	PCT	6	P2	012	.15		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
83	124	.12	150	PCT	8	P2	013	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
84	124	.09	140	PCT	8	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
85	124	.07	92	PCT	5	P2	011	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
85	124	.26	131	PCT	16	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
85	124	.06	136	PCT	5	P2	013	-.57		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
86	124	.11	154	PCT	8	P2	011	-.54		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
86	124	.15	139	PCT	10	P2	011	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
87	124	.11	139	PCT	8	P2	011	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
87	124	.20	140	PCT	13	P2	011	.16		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
88	124	.10	144	PCT	9	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
88	124	.41	132	PCT	26	P2	011	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
88	124	.07	151	PCT	6	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
89	124	.25	139	PCT	18	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
89	124	.08	142	PCT	7	P2	013	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
90	124	.17	141	PCT	11	P2	011	-.52		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
90	124	.08	140	PCT	6	P2	011	.21		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
91	124	.13	139	PCT	9	P2	011	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
91	124	.23	140	PCT	15	P2	011	.15		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
91	124	.10	145	PCT	7	P2	012	.18		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
94	124	.38	129	PCT	23	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
94	124	.17	154	PCT	13	P2	013	-.48		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	42	C
94	124	.12	164	PCT	9	P2	013	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	42	C
95	124	.17	138	PCT	13	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
96	124	.22	155	PCT	15	P2	012	-.43		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	42	C

Oconee 3 3 EOC27

BOC03 20140401

05/26/2014 12:50:49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
96	124	.10	140	PCT	8	P2	012	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	42	C
98	124	.10	169	PCT	8	P2	011	.25		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
52	125	.06	136	PCT	5	P2	012	-.36		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
55	125	.11	105	PCT	8	P2	010	.51		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
60	125	.07	138	PCT	5	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	55	C
62	125	.09	128	PCT	8	P2	014	-.58		WAR		08795	UTE	LTE	.510	ZBAUL	54	C
64	125	.05	125	PCT	5	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	54	C
67	125	.08	130	PCT	7	P2	014	-.55		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
68	125	.08	156	PCT	6	P2	013	-.54		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
77	125	.16	136	PCT	10	P2	011	.10		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
77	125	.10	146	PCT	7	P2	013	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
79	125	.12	143	PCT	10	P2	011	.13		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
81	125	.07	139	PCT	6	P2	007	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
81	125	.07	150	PCT	6	P2	011	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
82	125	.14	139	PCT	12	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
84	125	.14	142	PCT	12	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
85	125	.10	134	PCT	7	P2	007	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
85	125	.10	145	PCT	7	P2	011	.18		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
86	125	.08	115	PCT	6	P2	009	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
86	125	.07	137	PCT	5	P2	011	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
86	125	.19	137	PCT	13	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
87	125	.06	120	PCT	5	P2	007	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
87	125	.11	139	PCT	9	P2	011	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
88	125	.12	143	PCT	10	P2	011	-.48		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
88	125	.16	144	PCT	13	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
89	125	.11	131	PCT	9	P2	011	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
89	125	.14	144	PCT	11	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
89	125	.05	102	PCT	5	P2	012	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
90	125	.19	137	PCT	15	P2	011	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
90	125	.24	143	PCT	18	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
90	125	.09	136	PCT	8	P2	012	-.43		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
90	125	.06	118	PCT	5	P2	012	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
91	125	.22	136	PCT	14	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
92	125	.65	135	PCT	33	P2	011	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
93	125	.10	75	PCT	8	P2	011	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	42	C
93	125	.21	152	PCT	15	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	42	C
94	125	.25	141	PCT	17	P2	011	-.43		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	42	C
94	125	.11	166	PCT	8	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	42	C
98	125	.10	160	PCT	8	P2	008	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
98	125	.09	155	PCT	7	P2	011	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
100	125	.19	151	PCT	14	P2	013	.23		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
53	126	.10	98	PCT	9	P2	010	.51		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
56	126	.08	121	PCT	6	P2	011	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
65	126	.06	83	PCT	5	P2	013	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	54	C
65	126	.07	146	PCT	7	P2	014	.13		WAR		08795	UTE	LTE	.510	ZBAUL	54	C
66	126	.07	135	PCT	7	P2	011	.18		WAR		08795	UTE	LTE	.510	ZBAUL	54	C
66	126	.05	70	PCT	5	P2	012	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	54	C
67	126	.06	119	PCT	5	P2	011	.20		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
68	126	.13	142	PCT	11	P2	011	.18		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
70	126	.07	140	PCT	6	P2	010	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
74	126	.06	142	PCT	5	P2	012	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
81	126	.06	132	PCT	5	P2	011	-.53		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
83	126	.07	125	PCT	6	P2	007	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
84	126	.05	126	PCT	5	P2	007	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
84	126	.05	127	PCT	5	P2	011	-.48		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
84	126	.17	141	PCT	13	P2	011	.20		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
85	126	.36	129	PCT	24	P2	010	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
85	126	.08	122	PCT	7	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
85	126	.08	125	PCT	7	P2	012	.15		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
86	126	.08	146	PCT	7	P2	010	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
86	126	.07	116	PCT	6	P2	011	.20		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
87	126	.07	129	PCT	6	P2	007	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
87	126	.07	131	PCT	6	P2	010	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
87	126	.09	133	PCT	7	P2	011	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
87	126	.19	144	PCT	15	P2	011	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
88	126	.07	120	PCT	5	P2	007	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
88	126	.29	137	PCT	18	P2	009	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
89	126	.07	150	PCT	6	P2	009	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
89	126	.06	130	PCT	5	P2	011	-.48		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
89	126	.05	130	PCT	5	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
90	126	.45	134	PCT	27	P2	009	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
90	126	.68	130	PCT	35	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
91	126	.24	142	PCT	16	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
92	126	.27	140	PCT	18	P2	009	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
92	126	.08	154	PCT	6	P2	011	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	42	C
92	126	.21	159	PCT	15	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	42	C
93	126	.18	154	PCT	13	P2	008	.20		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
93	126	.05	160	PCT	5	P2	009	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
94	126	.13	166	PCT	10	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
94	126	.19	163	PCT	14	P2	011	.20		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
95	126	.30	136	PCT	20	P2	010	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
95	126	.08	168	PCT	6	P2	011	.25		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
58	127	.07	116	PCT	5	P2	012	-.39		WAR		S5760	UTE	LTE	.510	ZBAUL	55	C
66	127	.11	134	PCT	10	P2	011	.20		WAR		08795	UTE	LTE	.510	ZBAUL	54	C
66	127	.10	111	PCT	9	P2	012	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	54	C
69	127	.11	143	PCT	9	P2	011	.20		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
72	127	.06	152	PCT	5	P2	010	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
73	127	.06	129	PCT	5	P2	013	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
79	127	.07	143	PCT	6	P2	011	.18		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
80	127	.09	135	PCT	6	P2	007	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
86	127	.06	143	PCT	5	P2	011	-.43		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
86	127	.08	150	PCT	7	P2	011	.20		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
87	127	.06	99	PCT	5	P2	011	-.51		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
87	127	.27	137	PCT	17	P2	011	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
90	127	.17	137	PCT	13	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
90	127	.07	112	PCT	6	P2	011	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
90	127	.07	141	PCT	6	P2	011	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	46	C
91	127	.09	165	PCT	8	P2	009	-.51		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
91	127	.29	156	PCT	19	P2	011	.25		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
92	127	.07	146	PCT	6	P2	007	-.48		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
92	127	.11	154	PCT	9	P2	008	.20		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
92	127	.06	137	PCT	5	P2	011	-.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	42	C
92	127	.12	160	PCT	9	P2	011	.25		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	42	C
94	127	.08	149	PCT	6	P2	011	-.43		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	42	C
94	127	.12	137	PCT	9	P2	011	.25		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	42	C
57	128	.15	133	PCT	13	P2	010	.53		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
57	128	.06	110	PCT	5	P2	012	.23		WAR		S5760	UTE	LTE	.510	ZBAUL	54	C
61	128	.10	125	PCT	7	P2	010	.49		WAR		08795	UTE	LTE	.510	ZBAUL	55	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
64	128	.07	104	PCT	7	P2	014	-.48		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	54	C
64	128	.05	138	PCT	5	P2	014	.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	54	C
69	128	.05	132	PCT	5	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
75	128	.11	137	PCT	9	P2	014	.15		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
77	128	.14	133	PCT	9	P2	011	.15		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
78	128	.22	137	PCT	13	P2	011	.18		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
80	128	.07	125	PCT	5	P2	004	-.49		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
81	128	.07	146	PCT	5	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
84	128	.06	105	PCT	5	P2	008	.18		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
84	128	.16	145	PCT	11	P2	012	.15		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
86	128	.08	103	PCT	6	P2	011	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
87	128	.08	146	PCT	6	P2	008	.21		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
87	128	.20	134	PCT	13	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
91	128	.06	96	PCT	5	P2	011	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
94	128	.10	153	PCT	8	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
95	128	.06	75	PCT	5	P2	005	-.38		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
95	128	.08	157	PCT	6	P2	008	.25		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
95	128	.07	119	PCT	5	P2	009	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
62	129	.05	128	PCT	5	P2	007	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	54	C
62	129	.11	137	PCT	9	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	54	C
62	129	.06	136	PCT	5	P2	012	.23		WAR		08795	UTE	LTE	.510	ZBAUL	54	C
64	129	.14	142	PCT	12	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	54	C
72	129	.08	130	PCT	5	P2	013	.20		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
72	129	.12	146	PCT	8	P2	014	-.50		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
77	129	.08	145	PCT	6	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
78	129	.07	112	PCT	5	P2	001	-.36		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
78	129	.09	136	PCT	6	P2	003	.26		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
78	129	.14	130	PCT	9	P2	004	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
78	129	.11	135	PCT	7	P2	004	.31		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
83	129	.11	143	PCT	8	P2	008	.21		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
84	129	.06	82	PCT	5	P2	008	-.47		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
88	129	.07	112	PCT	6	P2	011	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
89	129	.16	121	PCT	11	P2	010	.61		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
90	129	.07	138	PCT	5	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
90	129	.12	104	PCT	8	P2	010	.59		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
91	129	.07	106	PCT	6	P2	008	.25		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
92	129	.08	142	PCT	6	P2	007	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
92	129	.17	149	PCT	12	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
92	129	.12	159	PCT	9	P2	011	.25		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
65	130	.08	139	PCT	8	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	54	C
66	130	.07	134	PCT	6	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
67	130	.07	144	PCT	6	P2	012	.23		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
67	130	.09	138	PCT	8	P2	013	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
67	130	.06	136	PCT	5	P2	013	.20		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
70	130	.10	116	PCT	8	P2	010	.48		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
70	130	.08	143	PCT	6	P2	013	.23		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
71	130	.09	95	PCT	6	P2	010	.46		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
74	130	.06	126	PCT	5	P2	002	.00		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
76	130	.07	137	PCT	5	P2	001	.28		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
76	130	.18	132	PCT	11	P2	002	-.36		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
76	130	.08	148	PCT	5	P2	003	.26		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
76	130	.07	113	PCT	5	P2	004	-.18		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
76	130	.24	132	PCT	14	P2	004	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
76	130	.09	125	PCT	6	P2	005	-.33		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
76	130	.10	123	PCT	7	P2	005	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
76	130	.25	132	PCT	15	P2	006	-.39		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
76	130	.08	128	PCT	5	P2	006	-.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
76	130	.07	140	PCT	5	P2	006	.26		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
76	130	.26	121	PCT	15	P2	008	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
76	130	.08	148	PCT	6	P2	008	-.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
76	130	.11	130	PCT	8	P2	009	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
76	130	.07	143	PCT	5	P2	011	-.52		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
77	130	.23	135	PCT	17	P2	003	-.36		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
77	130	.16	114	PCT	13	P2	003	.00		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
77	130	.32	126	PCT	22	P2	003	.31		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
78	130	.11	144	PCT	9	P2	001	-.33		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
78	130	.20	120	PCT	15	P2	002	-.36		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
78	130	.08	143	PCT	7	P2	002	-.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
78	130	.07	145	PCT	6	P2	002	.31		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
78	130	.11	115	PCT	9	P2	005	-.38		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
78	130	.06	124	PCT	5	P2	005	-.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
78	130	.12	120	PCT	10	P2	007	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
78	130	.06	118	PCT	5	P2	011	.23		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
79	130	.12	126	PCT	8	P2	002	-.36		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
79	130	.10	151	PCT	7	P2	004	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
79	130	.14	132	PCT	9	P2	012	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
80	130	.19	137	PCT	13	P2	011	.21		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
82	130	.08	128	PCT	7	P2	001	-.33		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
83	130	.10	142	PCT	7	P2	012	.23		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
84	130	.07	142	PCT	6	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
85	130	.08	135	PCT	7	P2	008	.20		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
86	130	.10	140	PCT	9	P2	008	.20		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
88	130	.16	135	PCT	11	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
88	130	.15	107	PCT	10	P2	010	.54		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
89	130	.52	133	PCT	27	P2	011	.26		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
91	130	.10	106	PCT	8	P2	008	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	42	C
64	131	.08	138	PCT	5	P2	009	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	55	C
68	131	.08	97	PCT	5	P2	010	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
70	131	.09	109	PCT	7	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
70	131	.06	72	PCT	6	P3	014	-.55		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
71	131	.10	134	PCT	7	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
73	131	.11	95	PCT	9	P2	010	.48		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
74	131	.09	138	PCT	8	P2	001	-.31		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
74	131	.11	133	PCT	9	P2	001	.33		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
74	131	.10	138	PCT	8	P2	003	.28		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
74	131	.11	125	PCT	9	P2	004	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
74	131	.09	130	PCT	8	P2	004	-.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
75	131	.06	128	PCT	5	P2	001	-.10		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
75	131	.06	113	PCT	5	P2	004	-.03		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
75	131	.07	117	PCT	6	P2	006	.23		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
75	131	.07	146	PCT	6	P2	009	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
76	131	.18	143	PCT	11	P2	001	-.33		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
76	131	.10	113	PCT	7	P2	001	.03		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
76	131	.16	130	PCT	10	P2	001	.33		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
76	131	.28	132	PCT	17	P2	004	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
76	131	.07	126	PCT	5	P2	004	-.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
76	131	.13	137	PCT	9	P2	008	-.39		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
76	131	.08	102	PCT	5	P2	008	-.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
76	131	.12	118	PCT	8	P2	010	.51		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
76	131	.08	111	PCT	5	P2	013	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
78	131	.07	134	PCT	6	P2	009	.46		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
79	131	.15	115	PCT	10	P2	001	-.33		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
79	131	.42	125	PCT	22	P2	002	-.36		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
79	131	.14	121	PCT	9	P2	002	.00		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
79	131	.10	132	PCT	7	P2	002	.33		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
79	131	.11	125	PCT	7	P2	003	.26		WAR		08795	UTE	LTE	.510	ZBAUL	51	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	ANA1	BEGT	ENDT	PDIA	PTYPE	CAL	L
79	131	.12	101	PCT	8	P2	005	-.36		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
79	131	.10	143	PCT	7	P2	007	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
80	131	.19	130	PCT	12	P2	004	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
80	131	.09	114	PCT	6	P2	004	-.05		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
80	131	.11	120	PCT	7	P2	009	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
80	131	.11	141	PCT	7	P2	011	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
81	131	.09	135	PCT	8	P2	005	-.38		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
81	131	.13	124	PCT	11	P2	007	-.46		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
81	131	.11	146	PCT	9	P2	008	-.23		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
82	131	.07	115	PCT	6	P2	001	.30		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
82	131	.10	140	PCT	8	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
83	131	.09	110	PCT	7	P2	013	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
84	131	.07	139	PCT	5	P2	005	.23		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
84	131	.07	113	PCT	5	P2	007	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
84	131	.08	147	PCT	6	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
84	131	.10	129	PCT	7	P2	009	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
84	131	.10	100	PCT	7	P2	010	.51		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
84	131	.37	129	PCT	21	P2	011	-.41		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
84	131	.47	129	PCT	25	P2	011	.28		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	47	C
84	131	.08	126	PCT	6	P2	013	-.44		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
86	131	.08	136	PCT	7	P2	004	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
86	131	.11	137	PCT	9	P2	007	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
86	131	.08	130	PCT	7	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
86	131	.07	65	PCT	6	P2	009	-.43		WAR		08795	UTE	LTE	.510	ZBAUL	46	C
88	131	.09	121	PCT	6	P2	004	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
88	131	.08	145	PCT	6	P2	007	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	47	C
69	132	.16	137	PCT	11	P2	011	-.39		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
73	132	.07	142	PCT	6	P2	001	-.33		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
73	132	.05	105	PCT	5	P2	001	.33		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
73	132	.14	117	PCT	11	P2	004	-.38		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
73	132	.12	141	PCT	10	P2	004	.00		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
73	132	.06	85	PCT	5	P2	008	.23		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
73	132	.06	99	PCT	5	P2	009	-.43		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
73	132	.08	148	PCT	7	P2	009	.46		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
75	132	.09	132	PCT	8	P2	011	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	50	C
75	132	.11	126	PCT	9	P2	012	-.36		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
75	132	.05	131	PCT	5	P2	012	.23		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	50	C
77	132	.30	128	PCT	17	P2	004	-.39		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
77	132	.09	143	PCT	6	P2	004	.00		WAR	MLT	08795	UTE	LTE	.510	ZBAUL	51	C
77	132	.09	114	PCT	6	P2	007	-.41		WAR		08795	UTE	LTE	.510	ZBAUL	51	C
81	132	.08	120	PCT	7	P2	001	-.33		WAR		08795	UTE	LTE	.510	ZBAUL	50	C